

Northwestern University

One Hundred and Sixty-Sixth Annual Commencement

10:30 A.M., SUNDAY, JUNE 9, 2024

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 TRUSTEES9
NORTHWESTERN PAST AND PRESENT
SCHOOLS OF THE UNIVERSITY
ACADEMIC DRESS
EMERITUS FACULTY
HONORARY DEGREES
MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS
FIFTIETH 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 24
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 45
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

Kristen Glass Perez, University chaplain and executive director for religious and spiritual life

NATIONAL ANTHEM

Emma Rothfield, 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

Albert Manzone, president of the Northwestern Alumni Association

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 14.*

REMARKS TO THE GRADUATES

Kathryn Hahn, Class of 1995

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

CONFERRING OF DOCTORAL AND MASTER'S DEGREES

Michael H. Schill and Kathleen Hagerty

GRADUATE STUDENT REMARKS

Shalom Mensu Ikhena, master's degree candidate, Kellogg School of Management

CONFERRING OF UNDERGRADUATE DEGREES

Michael H. Schill and Kathleen Hagerty

UNDERGRADUATE STUDENT REMARKS

Claire Minasian Throckmorton, bachelor's degree candidate, McCormick School of Engineering and Applied Science

UNIVERSITY ALMA MATER

Led by seniors from the Northwestern a cappella community *The text appears on page 6.*

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 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 company Sprout Social (SPT). Barris also serves on the boards of the Brookings Institution, In-Q-Tel, and several private companies.

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 the Northwestern University Board of Trustees, Barris has served on the executive committee of the board of the National Venture Capital Association and the Tuck School 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 of Business at Dartmouth.

UNIVERSITY TRUSTEES

Board of Trustees

Wendy D. Abrams
José E. Almeida
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
Bridgette P. Heller
Jay C. Hoag
Adam L. Hoeflich
Jane S. Hoffman
Lynn A. Hopton Davis
Yie-Hsin Hung
David G. Kabiller
Nancy Trienens Kaehler

Adam R. Karr Melih Z. Keyman Harreld N. Kirkpatrick III John Z. Kukral

Ellen Kullman

Jennifer Leischner Litowitz Albert A. Manzone 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
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
Gordon I. Segal
Michael S. Shannon
Gwynne E. Shotwell
Emily Heisley Stoeckel
Timothy P. Sullivan
Charles A. Tribbett III
Frederick H. Waddell
Mark R. Walter
Sona Wang
Joey Wat
Michael R. Wilbon

Life Trustees

Jianming Yu

William F. Aldinger Mark A. Angelson Judith S. Block Neil G. Bluhm Deborah H. Brady 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 I. FitzSimons T. Bondurant French Barbara Gaines Christopher B. Galvin James L. Garard Jr. Eric J. Gleacher J. Douglas Gray Herbert W. Gullquist H. Patrick Hackett Jr. Thomas Z. Hayward Jr. Edward C. Hutcheson Jr.

George E. Johnson

Daniel S. Jones James R. Kackley 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 Ivy Beth Lewis Edward M. Liddy John Jeffry Louis Ann Lurie Robert A. Lurie John W. Madigan R. Eden Martin Arthur C. Martinez W. James McNerney Jr. Lee M. Mitchell Leo F. Mullin

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 Andrew E. Senyei William D. Smithburg Judith A. Sprieser Richard L. Thomas Iulia A. Uihlein John R. Walter David B. Weinberg Miles D. White William I. 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 of 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 the degrees of master of arts, master of fine arts, and master of science. The school also offers courses leading to the degrees of bachelor of philosophy and bachelor of science in general studies, conferred by the Weinberg College of Arts and Sciences, and the degree of bachelor of philosophy in communication, conferred by the School of Communication.

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	White				
Master of Fine Arts	Brown				
Master of Public Health	Salmon				
Master of Science	Yellow gold				
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.
- **Stephen Adams**, Professor Emeritus, Medicine, Feinberg School of Medicine; 41 years of service
- **Craig R. Bina**, Wayne V. Jones II Professor of Geological Sciences Emeritus, Earth and Planetary Sciences, Judd A. and Marjorie Weinberg College of Arts and Sciences; 34 years of service
- **Helen Binns**, Professor Emerita, Pediatrics, Feinberg School of Medicine; 36 years of service
- **John Blosser**, Librarian Emeritus, University Libraries; 32 years of service
- **Anna Diakow**, Assistant Professor of Instruction Emerita, Spanish and Portuguese, Judd A. and Marjorie Weinberg College of Arts and Sciences; 23 years of service
- **Joel Frader**, Professor Emeritus, Pediatrics, Feinberg School of Medicine; 26 years of service
- **Stephan Garnett**, Clinical Assistant Professor Emeritus, Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 22 years of service
- **Scott Garton**, Librarian Emeritus, University Libraries; 24 years of service
- **Cindy Gold**, Professor Emerita, Theatre, School of Communication; 27 years of service
- **Richelle Gordon**, Clinical Professor Emerita, Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 25 years of service
- William Halperin, Orrington Lunt Professor Emeritus, Physics and Astronomy, Judd A. and Marjorie Weinberg College of Arts and Sciences; 49 years of service
- **John Hudson**, Professor Emeritus, Anthropology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 53 years of service
- **Peter Hurst**, Professor Emeritus, Otolaryngology, Feinberg School of Medicine; 46 years of service
- **Lucille Kerr**, Professor Emerita, Spanish and Portuguese, Judd A. and Marjorie Weinberg College of Arts and Sciences; 25 years of service
- **Harold Kung**, Walter P. Murphy Professor Emeritus, Chemical and Biological Engineering, Robert R. McCormick School of Engineering and Applied Science; 48 years of service
- **William Lowe**, Spies Professor of Genetic Metabolism Emeritus, Medicine–Endocrinology, Feinberg School of Medicine; 31 years of service

- **Sarah Maza**, Jane Long Chair Emerita, History, Judd A. and Marjorie Weinberg College of Arts and Sciences; 46 years of service
- **Donald McCrimmon**, Professor Emeritus, Neuroscience, Feinberg School of Medicine; 40 years of service
- **Asha Nagaraj**, Assistant Professor of Instruction Emerita, Spanish and Portuguese, Judd A. and Marjorie Weinberg College of Arts and Sciences; 15 years of service
- Paula Olszewski-Kubilius, Professor Emerita, Education and Social Policy, School of Education and Social Policy; 41 years of service
- **George Pike**, Senior Lecturer Emeritus, Law Instruction, Pritzker School of Law; 11 years of service
- **Christiane Rey**, Professor of Instruction Emerita, French and Italian, Judd A. and Marjorie Weinberg College of Arts and Sciences; 38 years of service
- **Deborah Rose-Lefmann**, Librarian Emerita, University Libraries; 21 years of service
- **Morton Schapiro**, Professor Emeritus, Strategy, J. L. Kellogg School of Management; 15 years of service
- **David Schoenbrun**, Professor Emeritus, History, Judd A. and Marjorie Weinberg College of Arts and Sciences; 26 years of service
- **Stephen Sheldon**, Professor Emeritus, Pediatrics, Feinberg School of Medicine; 28 years of service
- **Michael Socol**, Professor Emeritus, Obstetrics and Gynecology, Feinberg School of Medicine; 44 years of service
- **Bayar Thimmapaya**, Professor Emeritus, Microbiology-Immunology, Feinberg School of Medicine; 43 years of service
- Mallory Thompson, John W. Beattie Chair in Music Emerita, Music Performance, Henry and Leigh Bienen School of Music; 28 years of service
- **Ellen Wartella**, Hamad bin Khalifa Al-Thani Chair in Communications Emerita, Communication Studies, School of Communication; 14 years of service
- **Nabeel R. Yaseen**, Professor Emeritus, Pathology, Feinberg School of Medicine; 15 years of service
- **Donald Zimmerman**, Professor Emeritus, Pediatrics, Feinberg School of Medicine; 21 years of service

KATRINA ADAMS

Doctor of Humane Letters

Tennis icon Katrina Adams led Northwestern's varsity women's tennis team to a Big Ten championship and won the NCAA doubles championship with partner Diane Donnelly. She then embarked on a 12-year professional career with the Women's Tennis Association, winning 20 WTA doubles titles, reaching the doubles quarterfinals or better at all four Grand Slams, and serving in leadership roles with the WTA Players Association. After retiring from the tour, Adams joined the United States Tennis Association as a national coach and went on to become the first African American and first former player to lead the USTA, serving as its first two-term chair and president. Adams has been named to Ebony magazine's "Power 100" list and twice each to the Adweek "Most Powerful Women in Sports" and Forbes "Most Powerful Women in Sport" lists. She has been inducted into the Boys & Girls Club of America Hall of Fame, Black Tennis Hall of Fame, and Northwestern Athletic Hall of Fame. Her memoir Own the Arena: Getting Ahead, Making a Difference, and Succeeding as the Only One is published by HarperCollins.

Presented by Melissa Isaacson, Assistant Professor of Journalism, Medill School of Journalism, Media, Integrated Marketing Communications

A tennis pioneer on and off the court, you have been an inspiration, mentor, and role model for more than three decades. Leading unprecedented outreach efforts into underserved communities, you have introduced tennis to generations of young people, especially those of color. Your work for gender equality has paved the way for other women to succeed as players, coaches, and executives. We proudly welcome you back to your home court.

DAVID BARSTOW

Doctor of Humane Letters

David Barstow is the first reporter in American history to win four Pulitzer Prizes, earned over the course of two decades at the New York Times: in 2004 for public service, in 2009 and 2013 for investigative reporting, and in 2019 for explanatory reporting. Among his many other honors are four Polk Awards, the Goldsmith Prize, the Alfred I. duPont Silver Baton, the Barlett and Steele Gold Medal, a Loeb Award, the Sidney Hillman Award, the Daniel Pearl Award for Investigative Reporting, two Sigma Delta Chi distinguished service awards, the Peabody Award, the Mirror Award, an Overseas

Press Club Citation, and the Gold Keyboard.
Before joining the New York Times, Barstow
was a reporter for Florida's St. Petersburg
Times, New York's Rochester Times-Union, and
Wisconsin's Green Bay Press-Gazette. Since
2019 Barstow has held the Reva and David Logan
Distinguished Chair in Investigative Journalism
at the University of California, Berkeley. A
graduate of Northwestern's Medill School
of Journalism, Media, Integrated Marketing
Communications, he is an inductee of the
school's Hall of Achievement and a recipient
of the University's Alumni Merit Award.

Presented by Debbie Cenziper, Associate Professor of Journalism and Director of Investigative Journalism, Medill School of Journalism, Media, Integrated Marketing Communications

As one of the most honored reporters and writers in the history of American journalism, you perfectly embody pioneering editor Joseph Medill's admonition that journalists should "write boldly and tell the truth fearlessly" and establish a reputation "for truth and reliability, frankness and independence." Your work brings prestige to the University and enhances Medill's reputation as the country's premier journalism school. We are proud to call you one of our own.

KATHRYN HAHN

Doctor of Arts

Screen and stage star Kathryn Hahn will soon be seen in the DisneyTV+ series Agatha All Along. Recently she starred in Tiny Beautiful Things, for which she was nominated for Screen Actors Guild and Primetime Emmy Awards. She was also Emmy nominated for her work in Transparent and WandaVision. Other television credits include The Shrink Next Door, I Love Dick, Mrs. Fletcher, and I Know This Much Is True. In film, Hahn costarred in Glass Onion: A Knives Out Mystery, which earned a Golden Globe nomination for best picture-musical or comedy, and lent her voice to the Oscar-winning animated feature Spider-Man: Into the Spider-Verse. Star of Private Life, Afternoon Delight, Bad Moms, and its sequel, A Bad Moms Christmas, she has also appeared in The Visit, This Is Where I Leave You, We're the Millers, Wanderlust, The Secret Life of Walter Mitty, Our Idiot Brother, Step Brothers, How Do You Know, The Holiday, Anchorman: The Legend of Ron Burgundy, and Revolutionary Road. Hahn made her Broadway debut in Boeing-Boeing, which won a Tony for best revival of a play. She received a BS in theatre from Northwestern and an MFA from the Yale School of Drama.

Presented by Rives Collins, Professor of Theatre, School of Communication You are one of Hollywood's most compelling and sought-after artists. A role model and champion for our students and alumni, you have demonstrated deep involvement with the Wildcat community as Homecoming Parade grand marshal and through campus appearances with A&O Productions and "A Starry Night" for CommFest. In celebrating you, we celebrate all the creativity, rigor, and humanity that Northwestern embodies. Congratulations on your latest starring role as 2024 Commencement speaker.

DAVID REITZE

Doctor of Science

David Reitze is a world-renowned leader in gravitational-wave astronomy, instrumentation, and detection. Since 2011 he has served as research professor of physics at the California Institute of Technology and executive director of Caltech's Laser Interferometer Gravitational-Wave Observatory (LIGO) Laboratory, where his National Science Foundation-funded research is expanding a new field of astrophysics by developing ultrasensitive gravitational-wave detectors. In 2016 his team reported the first direct detection of gravitational waves, produced by the collision and merger of two black holes. Previously Reitze worked for Bell Communications Research and the Lawrence Livermore National Laboratory before joining the faculty of the University of Florida, where he rose to the rank of professor. Recipient of the National Academy of Sciences' 2017 Award for Scientific Discovery for his LIGO leadership, Reitze is a member of the Associated Universities for Research in Astronomy's board of directors and an elected fellow of the American Physical Society, Optica, and the American Association for the Advancement of Science. He earned a BA in physics from Northwestern and a PhD in physics from the University of Texas at Austin.

Presented by Vicky Kalogera, Daniel I. Linzer Distinguished University Professor, Physics and Astronomy, Judd A. and Marjorie Weinberg College of Arts and Sciences

A century after Albert Einstein predicted the existence of gravitational waves, your laboratory dramatically validated that prediction with the first of many direct gravitational-wave detections. Your pioneering work has led to the development of exciting new research areas in gravitational-wave astrophysics and multimessenger astronomy, and your leadership as chair of the Gravitational Wave International Committee has extended your influence worldwide. Your alma mater is delighted to add to your many honors.

MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS



Lauren Baugher has taught physical education, health, and wellness since 1998 at Newton North High School in Newton, Massachusetts, where she is the varsity softball head coach and varsity field hockey coach. She has

developed curriculums, served on panels and committees, led summits, served as a facilitator, coached other varsity and junior varsity sports, and for five years served as assistant dean. In the Newton community she founded the K-8 Newton Youth Field Hockey program. Previously Baugher was an assistant softball coach at Boston College. Inducted into the University of Delaware Athletics Hall of Fame for field hockey, lacrosse, and softball, she is on the Master's USA World Cup team and has been a member and captain of the USA Women's World Cup field hockey team since 2018. Winner of her school's Brenda Keegan Award, Baugher received the Massachusetts Interschool Athletic Association's Massachusetts Women in Athletics Distinguished Service Award. "She absolutely transforms the lives of all students who enter Newton North High School," says student nominator Anabel Marre of the Weinberg College of Arts and Sciences. Baugher holds a BS in health and physical education from the University of Delaware, an MEd in human movement from Boston University, an MA in educational leadership from Framingham State College, and certifications in physical education, principal/ assistant principal administration, and mediation.



Ryne Emerick has taught biology, research, and other science courses at Lebanon High School in Lebanon, Missouri, since 2010. A member of its school guiding coalition and professional development committee, he

led a full-scale renovation of a student lab space and initiated a research program that has secured major grants and prizes through students' successes in local, regional, and international competitions. Emerick has been named the high school's 2020-21 teacher of the year, the district's 2020-21 secondary teacher of the year, the Missouri Junior Academy of Science 2023 teacher of the year, and a Society for Science Advocate for the past two years, in addition to receiving two Ozark Science and Engineering Fair teacher awards. He is a member of the Science Coach Organization and with his students has coauthored scientific articles published in the *Journal of Emerging* Investigators. "His teaching style and the programs he has brought to my rural, low-income

high school are unparalleled," says student nominator Emily Lester of the School of Education and Social Policy. Emerick earned a BS in conservation and wildlife management at the College of the Ozarks as well as secondary science teaching certification and an MS in biological science at Southern Illinois University Edwardsville. He holds professional teaching certifications in biology and general science.



Leon Grant has taught preengineering since 2013 at Marietta High School in Marietta, Georgia, where he is faculty adviser for five STEM organizations and has secured international certifications for the pre-

engineering program. Grant also founded and directs the K-12 Engineering Pipeline at Marietta City Schools. Previously in Georgia he headed Paulding County Schools' pre-engineering program, also founding and directing the area's Bridge-Gap STEM Initiative. His many honors include the Women in Engineering ProActive Network's Leader in Engineering Education Award, the Association of Career and Technical Education's National Carl Perkins Community Service Award, the Discover E Educator Award, the Georgia Association for Career and Technical Education's Engineering Division Teacher of the Year Award (twice), the IEEE-USA K-12 STEM Educator-Engineer Partnership Award, Paulding County Schools' District-Wide Teacher of the Year Award, and Marietta High School's Teacher of the Year Award. "I'm thankful every day for the way he taught me to approach problems," says student nominator Marcos Rios of the McCormick School of Engineering and Applied Science. Grant holds a BASc in mechanical engineering technology from Southern Polytechnic State University, an MA in Christian education from Dallas Theological Seminary, and teacher certifications in technology education, trade and industrial education, and the electronics occupations cluster.



Shawn Gudmunsen has been the director of grade 7–12 vocal music for Wisconsin's St. Croix Falls School District since 2000, conducting five school choirs and teaching courses in music theory, music history,

and theater. He was a leading advocate for constructing the district's Fine Arts Center and serves as its director. Gudmunsen is also an instructional academic staff professor of music education at the University of Wisconsin–River Falls. Previously in Wisconsin he taught vocal

and general music for three years in the Osceola School District. Active in statewide music organizations, he has served as the Wisconsin Choral Directors Association's All-State Choir coordinator, the Wisconsin School Music Association's middle-level tenor coach, and the Wisconsin Music Educators Association's research chair and choral chair. Gudmunsen has also appeared as an honors clinician throughout the state and has given presentations at state and national conferences. A 2020 Kohl Fellowship recipient, he was named the STAR Education Foundation's 2018 Teacher of the Year and won the Wisconsin School Music Association's 2023 Award for Excellence in Teaching Music. Student nominator Andrew Opel of the McCormick School of Engineering and Applied Science says, "His impact on me as a role model, teacher, and friend makes him one of the most influential people in my life." Gudmunsen earned his BMEd and MSEd from UW-River Falls.



Flávia Twardowski has taught biochemistry and production and quality management since 2010 at the Osório campus of Brazil's Federal Institute of Education, Science, and Technology of Rio Grande do Sul, where

she also served for six years as research director. As leader of its Science Club and STEM extracurricular activities, Twardowski has guided many elementary and high school students to national and international recognition. She has coauthored numerous journal articles and book chapters as well as the book Práticas em Tecnologia de Alimentos. Recognized as a featured teacher by Brazil's Ministry of Education, she has received a Rio Grande do Sul Legislative Assembly medal, a PIEC/Ambipar Inspiring Educator Award, a Brazilian Women Making a Difference Award from Brazil's US embassy and consulates, and multiple awards for promoting research in high school. Student nominator Juliana Davoglio Estradioto of the McCormick School of Engineering and Applied Science praises Twardowski's "unwavering commitment to her students, the school, and social causes. Her remarkable research mentoring commitment and unwavering learning support set her apart as an outstanding educator." Twardowski holds an undergraduate degree in food engineering, an MS in food science and technology, and a PhD in management engineering from the Federal University of Rio Grande do Sul as well as a bachelor's degree in pedagogy from the Federal Institution of Rio Grande do Sul.

50TH REUNION CLASS MESSAGE TO THE CLASS OF 2024

"Life is not measured by the number of breaths we take but by the moments that take our breath away." —Often attributed to Maya Angelou

Dear Class of 2024,

Have you ever thought about how well-intentioned pieces of advice often contradict one another?

"Good things come to those who wait" vs. "the early bird catches the worm."

"If at first you don't succeed, try, try again" vs. "quit while you're ahead."

"Nothing ventured, nothing gained" vs. "better safe than sorry."

We will not be giving you any advice here—you will get it elsewhere. Instead, we have two requests.

We ask that you pause to reflect on your past.

Before you take that next step on your educational journey, begin your new job, meet new friends, make your new apartment your home, and possibly relocate to a new city, take some time to focus on the Northwestern moments you want to remember forever so that they will always be a part of who you are. What moments took your breath away?

What did you learn about yourself? Were you surprised?

Did you meet someone you could talk with for hours?

Did you try something new?

Did you have an "aha" revelation in class?

Did you find a shoulder to lean on and a dance to rejoice with?

Are there people you want to thank for helping you be you? This could include any of your 1,024 ancestors over 10 generations whose hard-won accomplishments and tenacious dreams resulted in you being on this earth.

We ask that you think about someone else's future.

Consider how you can make a difference in the life of another person. It might be a small gesture to you, but it could mean the world to them.

When can you support someone who wants to take the next step?

How will you be a good friend?

Do you need to offer any apologies?

How can you inspire someone?

Will you volunteer your time?

How can you help someone celebrate?

We celebrate your Northwestern moments and the impact you will make on the world, a world that is filled with an abundance of moments that uplift you and take your breath away.

Welcome to the community of Northwestern alumni who continue to share a passion for learning, inspiring, and serving others. We extend our sincere wishes for fulfillment, peace, and joy as you embark on your future.

Congratulations! Go 'Cats!

Edith Howard Bostic '74 Kathryn Kimura Mlsna '74, '77 JD ('03, '09, '12 P)

OUR SHORT STORY

In 1970, separated by many miles, we traveled to Evanston to begin our first year at Northwestern. Little did we know that it was the beginning of a beautiful 54-year friendship that continues to this day. We were inspired by the people we met and the professors who taught us—we also learned how we could make the world a better place.

We continued our education—one a few inches from earning her PhD in education and the other earning her Northwestern law degree—and then raised our children, who are now fourth-generation college graduates. We have had successful careers and traveled the globe, and we treasure our countless amazing experiences, both past and yet to come.

These days, we wear purple proudly as Northwestern Alumni Association Alumni Regents and recipients of the NAA Alumni Service Award for our extensive volunteer contributions to the University. We also continue to create Northwestern moments that take our breath away.



Edith (Edie) Howard and Kathryn Kimura June 15, 1974

JUDD A. AND MARJORIE WEINBERG COLLEGE OF ARTS AND SCIENCES

Adrian W. B. Randolph, PhD, Dean

Bachelor of Arts

Degree awarded September 1, 2023 Samad Amir Acklin Vedant Niraj Ambani Tamara Vanessa Bendeck Haakon S. Black Tahj Damone Burnett Gustavo Adolpho Lucas de Carvalho Alexander Venghung Chau Ji Hye Choi Mark Taeyoung Chong Ishwari DasGupta Nora Degens Denis Dule James I. Eder Jvian Lynn Ferguson Brandon Fu Gabriel Jesus Gonzalez Alexandria Elle Graham Brielle Elizabeth Hampton Kenneth Gregory Hockenberry David Hu Luke Edward Hunter Alicia Gloria Jones Ayush Kashyap Anna Li Barrett Patterson Light Glory Joass Lyatuu Nicholas Pierce Martins Erin Evans McCotter Harper McIntyre Julia Kay Mencher Quinn Kempner Meyerson Sai Zaaw Wint Naung Luke James Notkin Faith Adesuwa Oviawe

Michelle J. Pak
Mia Lauren Park
Julia Qiu
Robert Joseph Raver
Carl Richardson
Ahmed Magdiawad Sharfi
Natalie Victoria Simbolon
Eden Elizabeth Touw Stargardt
Kate Bemnet Tadesse
Nguyen L. Tran
Karino Wada
Jack Han Zhong Wan

Xuandi Wang Elizabeth Anne Wolf Alex Wong

Dannes Yihui Zhang Michelle Ma Zhang Ruiqi Zhang

Zoe Zhang Cindy Peiwen Zhao Arin Matteson Zwonitzer

Degree awarded December 15, 2023 Rahul Aggarwal

Judy Taejung Ahn Luis Anzures Similoluwa Vanessa Ayeni

Andrew Bai Sofia Nessa Besharati

Charlotte Katherine Brightbill

Rom Brown Catalina Castro Eve Michaela Cathcart Esther Ji-In Cha Kahsaia Monet de Brito Nathaniel Joseph Drexler Faith Gabrielle Ghelfi Ariel M. Gordon Bianca La-Donna Gunnz Devansh Gupta Peter Tien Ha William Lawrence Halkyard Yida Hao Calvin James Curry Kill Héctor Leal David Youngmin Lee Sean Lee Soui Lee Maxwell Cooper Levine Luke Allen Lilienthal Ahmed Mahdi Julian Jose Maldonado Monroe Miller Mariam Muchai Kristian Nenchev Chimdindu Onuigbo Lauren Elizabeth Schlageter Abhishek Mehul Shah

Ethan Samuel Voskoff Benjamin James Wolter Andrew Xu Han Yao

Kaitlyn Yi Shi

Amanda Joy Zobel

Degree awarded March 22, 2024

Abhinav Agrawal Nitya Agrawal Josephine Aulicino Owen Bergin Allen Cao Lena Choe Christina A. Colon

Christina A. Colon Elizabeth Christine Cook Aster Grace Disbrow

Sean Patrick Edblom Dougherty Ingrid Marie Falls David Christian Ferrante

Gabrielle L. Garcia Jacob Benjamin Glasky Matthew David Goldschmidt Yulia Maria Gutierrez Clare Elise Hardiman

Annie Horowitz Andrew Xinhao Huang Kaitlyn Jahelka

Pooja Jain Mirabella Marie Johnson Preston Wade Johnson

Lauren Yi Joyce Vaynu Chickermane Kadiyali Dhruy Khandelwal

Dhruv Khandelwal Soraya Mikaela Koblence Sophie Konde Jenna Caroline Kopp Jungho David Lee

Jungho David Lee William Leedy Jason Liu Alexis Vidya Mandava

Rodolpho Alex Martinez Nicket Mauskar

Sean Patrick McLaughlin

YueXi Mo

Alessia Francine Mollo Marc Eliot Montgomery Christopher Lin Naing Volodymyr Nevirkovets Liam Michael O'Connor Shiv Purushottam Patel

Shiv Purushottam Patel Lily Danielle Pieramici Noah James Presley Mario Rodriguez Salazar Alexander James Saavedra Dylan James Saroza Hannah M. Sauls Leonardo Vincent Serdar Lauren Elizabeth Shapiro

Jason Shi Harlynn J. Siler Laura Solano-Florez Simon Sung William Tae

Victoria Hong-Chau Nhat Tran Marco Wang Philia Yolanda Wang

Philia Yolanda Angela Xie Ji Yoon Yang Hyunsu Yoo Minjia Zhang

Candidates for degree, June 14, 2024
Benjamin Thomas Abbatiello
Samuel Riggs Abernathy
Youssef Aboukoura
Jaime Enrique Acosta
Lalla-Aicha Adouim
Aayushya Agarwal
Hana Marie Agueros
Angeline Haylee Aguilar
Ibrahim Saeed Ahmad
Rose Buffett Akcan
Jacob Dylan Albright
Alejandra Aleman
Benjamin Alfond
Grant Morgan Allen

Isaac Altman-Sagan Mayán Isabel Alvarado-Goldberg Priyanka Santsaran Amin Abel Abong Ariko Alyanna Arlegui Alexander Scott Arnold Imaan Arshad

Jacob Thomas Atkins Katherine Elizabeth Austin Raza Zain Ayoob

Raza Zain Ayoob Ayesha Baig Jennifer Yijung Baik Beatrice Elisabeth Bailey Jackson Thiele Baker Reva Prerana Balakrishnan

Tess Ann Ballis Varun Banati Asher Bank

Marcelo Augusto Barillas Morales

Lylajean Crisanta Bariso Eli Xu Barlow Marisol Barrera

Jordan Zachary Bass Jacob D. Batten Lucas Batten

Arturo Jose Bautista-Aguilar

Katia Bautista Agustin Bayer Emma Dawn Beachy Lucy Wenchen Beck Maxwell A. Beem Kristina Marie Bell Soleil Marie Bellan

Aziz Jalel Ben Abderrahmen Frances Langdon Bengtson Madelyn Larsen Bennett Alexander Bentele Evie Rose Berg James Ross Berg

Paul Alexander Bernhard Jonathan George Bernstein Armaan Nirav Bhansali

Suzanne Bian Lauren Julia Bichelmeir Nicole Lubomirova Birova

Ensar Biscevic

Asia Lee Blackwell Noah Kamakoa Blaisdell Anna Catherine Blaszkiewicz

Gleb Blekher Meg D. Boade Milan Alexej Bobek David C. Bogner Sylvia Vivian Boguniecki Riley Sophia Boksenbaum Angelica LeeAnn Booth Ethan Christopher Borden Macy R. Bosnich

Nicholas Henry Boucher Calista Zamora Bourge Christopher James Bournakis Efthimios Anastasios Bournias

Julia Elise Bozza Molly Regan Braun Brandon Bravo Guadalupe Bravo Colin Patrick Brennan Ashley Elizabeth Brewer Reece William Brighton Sophie Evans Brill Lily Arin Browdy Haley Alyssa Brown Lila Elizabeth Brown Spencer Eric Brown Alexandre Joseph Brunet Alexander Isaac Bruno Kellen Kalani Bryant Kennedy Cho Bryant Kathryn McHale Bryar

Charles Bugayer Samira Vivekanand Bulchandani

Arya Bulusu

Kimberly Sheila Burghard Jack Robert Burkhardt Emma Lily Jane Burnham

Abby Burt

Khyla Monique Bussey Jose Ronaldo Viniegra Cadiz

Hannah E. Cady
Charlotte Grace Cagliostro

Phoebe Johnson Cahill Jennifer Cai Lisa Miriam Calegari Emily Caroline Callahan Maria Fernanda Caminha Bello

Margaret Cathleen Carlson Sean Carlson Antonia Anne Carlsson Evan Bradlow Carman Rodrigo Aidan Carmena Black

Cristian Carpio Jordan Elizabeth Carr Isabelle Ana Carrillo Madeleine Carter Samuel Lester Casey Russell John Cassem Edgar Castillo Janice L. Cen Joshua Bishop Chapman

Anushka Chaturvedi Erica Chavez Faith Chebet Jordan Blake Checkoff Katherine Checo Edward Chen Nuo Chen Xiaoxuan Chen Yolanda Chen Yuyue Chen Austin Cheng Alexander Sergei Cherenkov Dena Cher-Fils Joseph Chiet Emma Munyue Chiu Ke Hsuan Chiu Natalie Avis Chizzo Minji Praise Cho Grant Choi Justin Minseo Choi Joy Chou Chloe Louise Chow Hannah Nicole Christensen Alissa Katherine Chu Winnie Chui Ethan Chung Justin Chung Taewon Chung Vicky Ji Hae Chung Eloise Clark Alison Suzanne Clarke Jane Bennett Clarke Adonis Aviaye Clemente Devvn Coar Jason Coe Lily Rachel Cohen Andrea Spector Colcher

Cullen Dean Coleman Nicole Mayerli Constante Giraldo Micah Quintos Cortezzo Ethan S. Cui Jad Nazih Darwiche Arieyanna Zhané Davis Maeve McCormack DeGulis Arian De La Torre

Natalie Anahis Orozco De Leon

Karrine Denisova

Reagan Elizabeth Dennison Dakota Faith DeVore Ashwat Dhamotharan Kashish Dhawan Nadharm Dhiantravan Silpol Dhiantravan Alexandra Dickerman Madison Marie Dieffenbach

Jack Ning Ding Leilani Rochelle Dodson Luci Doherty

John Manuel Dolbec-Hoyo

Keeva Prentiss Donohue Samantha Douki Edward Dominic Dowd Eve Marie Downing Grace Fischer Downing Sarosh Yoshi D'Souza Reece Jacob Dubin Robert Edmund Dubinski

Elizabeth Ania Dudley Sean Dukes Grace Anne Dyer Annika K. Echols Annabel Grace Edwards

Zayn Elmasry

Maximilien Álexandre Akio Emery

Bryan J. Enriquez Rachel Ilana Epstein Emilya Ershtein Reyhan Aylin Eryilmaz Samuel Gray Essex Constanza Estrada Navarro Nathaniel Patrick Eveillard Tara Anne Feenaghty

Sihan Fei

Max Henry Feinleib Ryan David Felsenthal Álexander Long Feng Jason Feng

Alina Fernandez

Javier Andrés Fernández-Ambite Maria Fernanda Fernandez Davila

Pastor

Matthew Joseph Ferracuti

Samuel Fiete

Julia Filimowicz Thomas Nicholas Filipiuk Emma Anne Finkelstein Chloe Elise Fisher Aimee Snow Flanigan Joshua T. Fleckner Kevin Foley Nick William Francis Cameron E. Freeman Evelyn Hannah Freilich Liv Helen Moore Freundlich

Olivia Frischman Joy Yihan Fu Anisha Fujii Aileen Galeana Sanjuan Shanti Utz Gallivan Vibhu Gandikota Ishaar Perumal Ganesan Yuanlong Gao

Lucy Min Garberg Jacob Peter de Mallorca Garcia

Lorenzo Garcia Shayna Garla Jack Geifman Carolyne Geng

Zachary Benjamin Gershowitz Lori Hannah Gerstenfeld Isabella Moffson Gibb Naomi Baalu Gizaw Lily Sarah Glaubinger Lina Anil Gokhale Eve Miriam Gold Georgia Drew Goldstein Saiprakash Goli Mateo Gomez Hjerthen Mingyi Gong Aldiery R. Gonzalez Diana Gonzalez Kaylee Gonzalez

Tomas William Gordo-Churchill Dexter Mark Gormley Manish Reddy Gorre Molly Brooke Gottesman Gillian Gracev George McMillan Graham

Savannah Marie Graziano Tyler Greenfield Michael Grosinger Madilyn Jo Gryzik

Steven Gu

Helena Candanosa Guajardo

Rohan Gudivaka Ila Gupta Kasmira Radha Gupta Irvianiani A. Gusman Ambar Guzman Cindy Ha Hakim Hoang Ha Felix Haba Redondo Avrami Aaron Hacker Hyungkyu Matt Ham Yutong Han

Haley Maeve Handelman Elijah Valentino Hansen Miriam Rose Hansen-Erraziqi Olivia Thompson Harbison

Aspen M. Harter Garner Park Hasler Zara Hasnani Ashanti Alesea Hatchett Emma L. Havens Leandra Isabella Hawkins

Daniel He Isabella He Katie He Sivi He

Lucy Louise Hederick Nicholas Jeffrey Henner Emmanuel Hernandez Alexander James Hesby Katherine Grace Hessler Zach Hiken

Zeki Ülgür Hirsch Bailey Medford Hobey Andrew Hoepfner

Adrian Dwight Hoffer Ilsa Larkin Hoffman William James Hoffmann Sydney Yan Hogan Johanna Holm Christian Heeyoung Hong

Ilene Jang Hong Timothy Hong Levi Hoogendoorn Elena Kathryn Housteau Gabriella Anne Howard

David S. J. Hsi Hunter Le Hsu Alicia Huang Jason Huang Jason Tianyang Huang

Kaitlyn Elizabeth Hung Kaitlyn Leslie Hurka Alice Susanna Hurley Quoc Tuan Huynh Junyoung Hwang Haneul Hyun Sara Ibrahim

Iosue Gedeon Otniel Idani Farnaz Sultana Islam

Naoki Ito Hezekiah Iyawe Veronika Izmaylova Brennan Walker Jackson Carmen Jackson Anusha Jacob Robert Graham Janei Jessica Jooeun Jang Isabella Elise Jaramillo Marina Carvalho Jardim Jacob Leo Jarding Blanka Jarmoszko Jovany Dany Jeanlouis Zain Samir Jerath Jason Patrick Jewell Jiahan Jiang Patrick Siqi Jiang

Shangjun Steven Jiang Christine Iie Hope Ling Jin Yuhan Jin

Jonah Louis Jodlowski Grace Elizabeth Johnson Mia Angel Johnson David Maxwell Iones Dylan Mathias Jost Nicholas James Joyner Álvaro Junco de Haas Anahita Kaman Allison Noble Kane Andres Anthony Kaneb Anthony Yunsung Kang Griffyn Hyunwoo Kang Min Seung Kang Denise Jade Kao Aviva Grace Kaplan Mehul Kapur Dide Karaevli Huma Karaevli

Meghana Versha Karan Emre Karatas Jan M. Karolczak Benjamin A. Katz Iacob Lawrence Katz Leo Katz Gelband Marli Drew Katz Anika Kaushikkar Michelle F. Kee William Russell Keeling Samuel Keimweiss Emily Rose Kelleher Lila Pease Kempler Joshua Francis Kennedy Sofia Marie Kennedy Mary Yvette Kezdy Asim Khan Sharik Ali Khan Kang Hyun Ki Isabella Killian Andrew Jeewon Kim

Christine Tae-in Kim Jaehyun Kim Justin Chanyoung Kim Nathan Kim Robin Yeasung Kim Seoyoon Cathy Kim Seungu Kim Stephanie Min-Jae Kim Jada Lee King Allison Marie Kling Aaron Peter Klobnak Audrey Jones Klopfer Mackenzie Reese Kneisly Benjamin Kofman Jiayi Kong

Martin Kong Charlotte Pearl Konopko

Iacob Kosmicki Caleb Francis Kowalkowski Rowan Olivia Kramer-Mann Annaliese Lynn Krausse Varsha Sahana Krishnan Caroline C. Kruk James Peter Kuntz Hannah Kwon Celeste Lai Samuel Lai

Jack Landgraff Haylee Juliana Lanfranco Xamantha Melanie Laos Cueva Sydney Elizabeth Lape

Daniyal Amir Latif Caleb Lawson Annie Jinhee Lee Christine Yea-Eun Lee

Grace Lee Haniune Lee Jenna Kathryn Lee Kristen Doyon Lee Poongwoon Lee Sohyun Marie Lee Adam Sage Leif Joann Nicole Lenart Tyler Jacob Lennon David Joshua Leshem Ethan Mack Less Eve Lillian Leupold Teagan Kathleen LeVar Hannah Elise Levin Rebecca Jo Levit Thomas Scott Levy Julian Leyva Ruizhe Li Thomas Li Tianhao Li Fannie Liang

Po-Ting Lin Yu-Shih Poem Lin Hannah Lipman Ada Chenyu Liu Fred Liu Shannon Shuting Liu

Shawn Liang

Stephenie Liew

Donghee Lim

Sophia Lizzie Liu Winny Liu Yiting Liu Aisa Michelle Longnecker

Elijah J. Lopez Ryan Henry Lopez

Lanzaofei Lou

Aaron Bai-Cheng Lu Albert Lu Robert Nicholas Luca Hunter Morris Lucas Iulia Rose Lucas Maria Claire Luiso Janitza Luna Anthea Luo Iiavan Luo Alison Lupton

Willem Reindert Luyten Julia Louise Lynn Andrew Michael Lyons

Ellie H. Lyons Eric Ma Ana Carolina Vieira de Magalhaes Samuel Benton Magevney Daniel Mah Tasnim Mahi Theodore Thomas Mahlum Griffin Maiman Lauren Elizabeth Malenfant Shayan Mariam Malik Noah Myles Malin Christopher Dimitrov Manev Erin Michele Mannschreck Alexander Rand Margolis Jeremy Alexander Markovits Jamie Autumn Marold Anabel Sophie Marré Andres Martell Alysiana Marie Martinez Eliana Kisisel Martinez Asher Graham Martin-Rosenthal Savir Maskara Olivia Danielle Masse Dean Colbert Mathews V Daniel Robert Maton Georgia Elizabeth Matousek Jane Elizabeth Mavis Chantel Eboni McCrea Tanisha Nanami McCullough Andrew James McDermott Kristina M. McGee Kendall Grace McKay Hope Elena Mcknight Tyler William McLaughlin Evan Matthew McLoughlin Greta Riley McNamee Michael Joseph Kramer Meagher Arav Mediratta Nikolai Nikolaevich Medvedev III Kelly Mei Vincent Mei Anna Katherine Meier Ruba Memon Monet Elizabeth Ménard Melissa Sayori Mendes Yasunaka Alex Mengarelli Erick Menjivar-Flores Shreyas Viju Menon Logan Michael Mercadillo Anthony Metz Greyson James Metz Benjamin Leo Metzger Jingtong Hailey Mi Jonah Zane Woodrow Michel Jacob Michael Milendorf Ari Iack Miller Maia Montemagni Miller Myanno Khine Miller Sky Paulette Hunter Miller Griffin Henry LaCorte Minster Angeli Mittal Milina Michelle Miulli Kayee Yaying Mo Hassan Mohammad Leslye Daria Molina Amelia Marie Montagnino Danielle Luz Montano Jessica Marie Moonjely Sophia Gabriela Moreno Guzmán Dwayne Ross Morgan Jr. Kyle Lamar Morgan Connor Keagan Morikawa Nolan Jakob Morr Aden Robert Morvice Paige H. Mott Julie Rachel Moy Danielle Reule Mshelbila Zidi Mu Kaitlyn Alexandra Mumford Averi Grace Muniz Guadalupe Munoz Nicolas Johng Murvartian-Rhim Avi Mushran Cruise Christopher Myers Evan Simon Myers

Jagan Nallani Cecilia Nam Manisaathvik Nandigama Divya Deepika Narayan Hannah Nemeth Lillian Adele Antonia Nesbitt Matthias Neumann Lily E. Nevo Jose Emmanuel Banting Nidea Matthew James Nielsen Samuel Scott Nielsen William Niemann Andre Becker Norton Kelsey Grace Norton Elizabeth Joan O'Brien Aidan Paul Ocampo Vincent Koji Ogasawara Mary Rose O'Grady Jack O'Keefe Aniyah Leiani Oliver Alex Ernesto Olmeta Evan Olsdal Vernon Owenga Otieno Xiaomin Ou Kashmir C. Owen Brandon Chikelu Ozobu Kimberly Janet Padilla Alexander Paine Alejandra Palafox Sherwin Pan Sydney Marie Panek Claire Inlow Paré Anna Paredes Evelyn Park Junho Park Solmi Park Sung Joon Park Avanti Parkhe Sean Pascoe Anjali Patel Khushi Patel Reyna A. Patel Ronit Vikram Patel Urja C. Patel Vir Patel William Jameson Pattie Lev Chaim Pearlman Andrea Penrose Joshua Perez Gabrielle Cornelia Perkins Eleanor Peterson Nina Elise Petrouski Meghna Deb Phalke Kathryn Marie Ngoc Pham Andrea Catherine Phung Lara Jessica Pick Seth Goldberg Pierson Daniel Pineda Jacob Ezra Platnick Isabel Peri Podolsky Allison Michelle Pokoski Andrés Polanco Molina Joseph Ethan Pollack Lillian Baar Pope Jeffrey A. Popell Anirudh Poranki Jesus Portales Chloe Antoinette Porter Collin M. Porter Magnolia Jane Powers Cole Jackson Prieto Shaya Puri Ika Qiao Megan Elizabeth Radcliffe Arman Shourob Rahim Ava Raine Mihir Rajwade

Neha Ramani

Lahari Ramini

Krishi Rana

Jay Ramaswamy

Christopher A. Rascoe Jr.

Shara Madeline Reimer

Chloe Louise Relford

Shilin Krishna Ray

Ethan Alexandre Rengifo Julien Christo Rentsch Meredith Renee Revsine Chris Reves Alvaro Reynoso Eileen Rhie Ezra Cairn Berkowitz Rich Hannah Elisabeth Rieder Angela Catherine Righi Aniya Amari Rios Oscar Anthony Rivas Angel Rivero Leslie Pearl Robins Nia M. Robles Del Pino Selena Maria Rocha Christian Paul Rodriguez Dennise Rodriguez Pablo A. Rodriguez Valeriia Rohoza Gretchen Mimi Rose Emma Rosenbaum Lev Rafael Rosenberg Reese Jolie Rosental Saporito Olivia Sarah Rotter Benjamin Joseph Rubin Joshua B. Rubin Jaren Faith Rubio Rachel Josephine Ruddy Martin Danielov Rusanov Adam Michael Ruzumna Nathan Cole Rvan Sergi Sainz Barrionuevo Raquel Andere Saldivar Muhammad Khalil Saleh Mercedes J. Sandu Avi Sanghavi Mudit Sanklecha Lena Dominick Sauter Sarah Elizabeth Sawyer Rachel Rose Schaefer Molly Schnieders Andrea Marie Schwartz Mina Amelia Seals Thitirat Seesillapachai Austin Segal Sydney Rebecca Segal Jaclyn Cora Seitz Ava Serin Noah Matthew Seth Leanne Shabtai Anik Jayantilal Shah Nishi Shah Ahmer Shakil Shaikh Arden Wenyue Shao Fiona Ming Shao Henry Deere Shavel Peirong She Nicholas Charles Shehigian Peter Antony Sheldon Huan De Darran Shen Yitong Shen Stephanie Cooper Shields Amelia Marie Shlyak Akash Vikram Shroff Brach Shubin John Kevin Shurtleff Zachary Thomas Siedlecki Ribhay Sikka Aryeh Gidon Silver Eliana Juliet Silverman Leah Renee Simon Timothy Martua Sinaga Matthew Charles Sinclair Courtney M. Sindelar Ethan Singer Arunima Singh Camden Joshua Sisler Rosemary Anna Sissel Laila Skramstad Annabel Caroline Skubisz Magda Slowakiewicz Andrew Rvan Smith Maia Iman Smith Chloe Elizabeth Sokol Rebekah Adel Soliman

Christopher Jieyoun Roh Song Kyle Rajesh Soni Nathan William Sowder Rachel Lorraine Spahn Jackson Bainbridge Sparks Sadhana Sridhar Anaka Srinivas Nikola Stamenković Diez Thomas Patrick Stanton Silas John Staten-Lustv Jay Dalton Stegall Jadyn Stewart Madeleine Misun Stick Harrison Asher Stone Julia Elizabeth Stork Donald James Stricklin Kenneth Such Kyle David Sullivan Matthew Michael Sullivan Paul Jeffrey Sullivan Jr. Kaitlin Sun Yushan Sun Daniel Jaymin Sung Siby Suriyan Andrew Reid Swanson Mayte Taipe Anthony Thompson Tam Hailey R. Tamayo Sheena Guo Tan Uday Tandon Nayada Tantichirasakul Skye Jenna Tarshis Wilma Opokua Tay Aidan Michael Taylor Elliana Lauren Teuscher Preslev Thieneman Lior Ariyanna-Alyse Thornton Manshu Tian Zada Ewuradwoa Tiimob Kaila Sophie Ting Morgan Paige Tinsley Andie Tipton Danielle Grace Toleno Elisabeth Hannan Tracy Mi Thao Tran Ashley Trattner Jacob Masao Trick Missy Ann Trigos Clare Essington Trinchet Shina Trivedi Ashlyn Tu Mohammed Daniel Tulaimat Sean Christopher Tully Kerem Tuna Cedar A. Turner Malcolm Owen Alonso Turner Esther OgeChukwu Ubadigbo John Paul Uhlman Mac Uihlein Jillian Zeigler Umstead Eraj Uzoqov Shrav Vaidva Liana Jade Valdes Laisha Valladarez Aleman Molly Elizabeth Van Gorp Ethan Van Nostrand Elizabeth Anna Vaynblat Elizabeth Amber Vazquez Anika Lynn Velasco Ana Paula Velazquez Castro Balaii Venkat Adeline Claire Vettel Camila H. Vicens Julio Villanueva Evan Jay Vlahandreas Annika Wagner Isabella A. Wallace Kevin Charles Wallace

Elizabeth Son

Andrew Patrick Walters Amy Wang Diqiao Wang Fiona Yihan Wang Michelle Wang Sherry Wang Stanley Alexander Wang Nélianne Socorro Warner Jules Etienne Wathieu Kaili Lynn Wegener Emily K. Wei Vincent Cheng Wei Yutian Wei Haley Jane Weil Max Atticus Weldon David Wells Rui Wen Gabriel Ryan West Brian Michael Whetsell Amaria I. White Annelise Wickman Stephanie Rachel Wiener Steven Wilke Addison Williams Monica Grace Williams Julia Adrienne Winck Christopher Finian Hennessy Wintz Ingrid Woel-Nogueira Nicholas Carleton Wolanske Noah Charlie Wolfenson Michael Wolski Catherine Wu Christina Xi Wu Naomi Alyssa Wu Zihan Xian Willie Xie Kenny Xu Robert Andrew Yalam Thomas ChengQi Yang Yong Jia Yap Christopher James Yee Jeongyoon Yeo Matthew J. H. Yi Tina Ying David Yoon Hyoseo Lauren Yoon Rachel Hae Gyoung Yoon Alex Seung-Ho Yu Michelle Yu Sara Zaman Laila Zatar Julian Zea Alexandro J. Zelaya Han Zeng Anissa Zhang
Benny Ming Jun Zhang Christopher Zhang Emily Zhang Hanting Zhang Jade Shuyao Zhang Michelle Han Zhang Lingrui Payson Zhang Shujie Zhang Vincent Zhang Xiting Zhang
Catherine S. Zhao Jonathan Jun Zhao Joyce Zhao Kathy Zheng Steven C. Zheng Ada Zhong Danling Zhou Erica Ewing Zhou Savannah Keyi Zhou Jiameng Zhu Kaylee Rose Zilinger

Bachelor of Science in General Studies

Degree awarded September 1, 2023
Anthony Ehlers
Anna Sophia Fiorentino
Grant G. Gedemer
Matthew Gustafson
Craig B. Harvey
Jesse Michael Murphy
Jennifer C. Nelson
Andre D. Patterson
Het Shah
Elham Sharifpour
James A. Soto
Cicely Tatum-Johnson
Michael Tsagaris
Jing Wang

Degree awarded December 15, 2023 Robert M. Cloutier Yasmin Gorleku Katherine Mathias Theresa L. Nichols

Degree awarded March 22, 2024 Anthony J. Crouthamel Tyrone D. Daniels Roma Hameed Mehnush Hameie Brandon Kendrick Flynard N. Miller Katarina Stanisavljevic

Candidates for degree June 14, 2024 Sibgha Batool Samuel Belmonte Khristian D. Bowling Armi Escasa Cachila Sara M. Caudillo Daniela Costabile Ellen Paige Gladish Carolyn M. Gust James Leslie Liddell Melika Matbooeriahi

Amber Park Chiodini

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Bachelor of Arts in Communication

Degree awarded September 1, 2023 Grant Albright Gaetano Barendsen-Rossi Aleksa Bobar Wesley Nicholas D'Alelio Minju Hong Daniel T. Mares Amya Laneis Scott

Degree awarded December 15, 2023 Maria Elise Ginther Carolyn Danielle King Austin Patricio Lopez McDonald Charlotte Jayne Newman Kaity Antoine Esi Taylor Jade Victoria Underwood

Degree awarded March 22, 2024
Joseph P. Arena
Kathryn Margaret Davis
Nicole C. Doucette
Taylor Lauren Doyle
Maggie Haas
Elena Jaffe
Natessa Kim
Victoria Kim
Orly Sadie Lewittes
Ryder Dean McDaniel
Allison Jewel McKeown
Bridget Anne Mitchell
Miyae Mia Anna Rhee
Sophia Constance Talwalkar

Candidates for degree, June 14, 2024 Abigail Charlotte Aldrich Oluwaseun Ibukunoluwa Ayeni Noora Fatemeh Bahrami Matheus Mendonça Barbee Lucy Basile Tristan James Baumeister Julia McKinnon Braham Katie Brodsky Minh Bui Luke Daniel Byman Fiona McDade Byrne Daniel Calderon Sienna Shea Cammarota Craig Gordon Carroll Jacklyn Kate Carroll Caitlin Carr-Smith Emily Judith Casaclang Erika Bai Chen Ethan Cheng Domenic Eli Civetta Sam Clayton Samantha Rose De Chiara Allegra Maria Dugan Emefa Angelica Dzodzomenyo Yanni Economos Aniela Alison Feinberg Lily Kate Forbes Annabel August Forman Samuel Lucas Friedman Morgan Frost Charlotte Taryn Furie Elena Vienne Garcia Aerin Crane Gelblum Madeleine Faith Giaconia Jacob Alexander Gill Jenna Bess Ginsburg Riley Samantha Glick Alexa Hailey Goldstein Phoebe Violet Golfinos Ethan Lucas Gomberg

Haley Ryan Groth Daijah Marie Guillermo Lauren Elizabeth Gunn Wonjin Hahn Shannon Sauhee Han Kalan Maalik Hauser Trevor Richards Hayward Peggy Isabel Helman Heidi Elizabeth Hill Charlotte Anne Hillary Saffron Marie Iames Nataniel Anil Jayaram Cydney Alayne Johnson Noah James Jones Lucia Padilla Katz Kylie Hena Kim Grace Rose Kulas Judith A. Lawrence Nicholas Magovern Leahy Rivers Limpho Leche Alexis Jackson Levy Briana Lim Adam Jared Lipson Kamali Lisalix Lopez Kuno Lila J. Marooney James Connor Martin Robert Pratt Matthew Emma Grace McElwee Natalie Anne McGowan Maggie Eileen McKenna Julia McMurray Braedon Lee Meldorf Samantha Ansley Miheve Matthew Adam Millin Julianna Monteleone Madeline Morse Luke Henry Marciano Mott Nozizwe Msipa Mattea Gisela Muench Jordan Grace Muhammad Ximena Munoz Emia Musabegovic Rahma Ndao Iulia Caroline Neus Marcela Adeze Okeke Samantha Marie Ortiz Sung Joon Park Ria Rayanne Parker Ihil Patel Yiling Stephen Peng Eric Elliott Powers Brennan Delaney Pringle Mantra Radhakrishnan Gretchen Raedle Caitlin Anne Rilev Bridget Hart Roberts Laila Simone Robinson Alexandra Romo Autumn Vivianna Rose Anna Grace Rosenthal Alexa Marie Rousseau Lily Caroline Ryan Reva Sangal Jason Aydin Sekili Lola Josephanne Selby Chelewynne Shuart Hayden Flynn Sikora Mary Louise Stockmeyer Nixie Bayou Strazza Brendan Dorsey Sullivan Veronica Jean Szafoni Macy Jo Taylor Jessica Alexandria Vallan Aleah Lillian Vega Jesse Emiliano Vela Sofia Toussaint Veraza India Jane Marshall Walker Casey Elizabeth Wangman Lilah Kate Weisman Aidan Oliver Wohl Yao Xiao Adelaide Ray Young Alina Yilin Zhang

Sean Zoellner

Alanda Zong

Emily Ina Zou

Amy Beth Zun

Bachelor of Philosophy in Communication

Degree awarded December 15, 2023 Autumn Klaw

Degree awarded March 22, 2024 Ruthann Cameron

Bachelor of Science in Communication

Degree awarded July 31, 2023 Shaikha Hassan A. A. Al-Abdulghani Dana Khaled M. H. Alawad Saif Hamad M. A. Al-Tamimi Abdul Karim Abdur Rahman Raghavulu Anisetty Bizawit Addis Merawi

Degree awarded September 1, 2023 Kaniya Ashay Hester Benjamin J. Jouras Jasmine Nocentini Caleb Thomas Whittaker

Degree awarded December 15, 2023 Jayant Anil Gokhale Carli Marie Kelley Bronwyn Amelia McNamara Coby Resnick Emily Esle Seo

Degree awarded January 4, 2024 Sara Abdulaziz A. A. Al-Emadi Noor Khalid A. S. Al-Ghanim Aisha Khalid M. F. Al-Khanji Abdulla Soud A. H. Al Nasr Mohammed Khalid M. M. Al-Qurashi Alanood Ali A. T. Al-Thani Almaha Abdulrahman Al-Thani Maryam Abdulla T. A. Al-Thani Noura Abdulaziz J. F. Al-Thani Mariam Assem Hamade Shaikha Isa Jawhar Qanbar Mubarak

Degree awarded March 22, 2024 Sahibzada Mayed Ali Khan Maya Kim Anthony Michael Livermore Elise V. Pakiela Zehra Rizvi Anthony Tyus III Alyssa Catherine Wodnicki Lila Wu Lesi Xie Jasmine Tongfei Yu

Degree awarded May 16, 2024
Saoud Faisal A. A. Abdulaziz
Fariha Ahmed
Noor Ul Ain
Aisha Ibrahim S. S. Al-Abdulla
Saoud Ebrahim A. A. Al-Abdulla
Jana Alagha
Deema Ali A. M. Al-Ali
Talal Tariq A. F. Al-Ansari
Yousef Hassan Y. I. Aldarbesti
Ghada Mohammed E. M. Al-Emadi
Abdulrahman Yousef H. J. Al-Fakhri
Zubydeh Firas S. Alhadithi
Salem Mohammed S. J. Alhassan
Amna Mohammed A. M. Al-Homaid

Reyam Ahmed Assim Al-Jaafari Sara Khalifa Y. M. Al-Jaber Najoud Abdullla Y. H. Al-Jefairi Hend Yousef A. Y. Al-Khater Khalifa Ahmad S. A. Al-Kuwari Khalid Saleh S. M. Al-Mana Muneera Hamad I. A. Al-Mana Hamad Khalifa A. E. Al-Mannai Razan Khalid M. A. Al-Mannai Aljazi Ahmed A. F. Al-Mazroei Ghalya Mohammed A. A. Al-Mohammed Shouq Hussain S. S. Al-Mousawi

Al-Mohammed
Shouq Hussain S. S. Al-Mousawi
Muna Ali K. M. Al-Musalmani
Latifa Yousef M. H. Al-Neama
Noora Ahmed Al Nuaimi
Ahmad Khalid A. S. AlObaidli
Aljohara Khalid S. F. Al-Thani
Dana Thamir J. T. Al-Thani
Noof Ahmed F. M. Al-Thani
Noora Abdulaziz A. M. Al-Thani
Haya Saif J. A. AlKuwari
Zaineh Anwer Mohammad Nou'man
Alqwasmi
Ourois Alcolobi

Oweis Alsalahi Chaewon An Leonjre Awani Anderson Ahmad Barakat Abenezer Solomon Bekele Tasnim Bouziane Muaaz Nazar Dembinski Christopher Fwalanga Maria Kunjumon Joseph Arham Khalid Ahmad Juolay Haleema Ahmed Khan Maryam Ibrahim A. Khayat Samip Khulal Anna Kurian Lanfu Liu Katongo Lungu Noora Nasser M. A. Marafih Sebastian Camilo Marmol Gaviria Liellina Teshager Molla Mariana Monsalve Lopera Sadick Abdul Mumin Hana Natsheh Mustafa Azhari Abdelrahman Noureldin Rhassan Rachdi

Archie Benedict Rogers

Chileleko Sibayumba

Ándre Hall Visperas

Yazan Yousef Zaro

Milana Zhanat

Aman Datta

Tamara Moayyad A. M. Younis

Yazid Taki

Sybille Teteri

Ahmed Jaber Mohamed Asad Shehabi

Candidates for degree, June 14, 2024 Diva Agarwal Marlene Alanis Piper Jean Bailey Solome Bezuneh Allison Harisa Brook Ciara Brown Sophie Montana Brown Samantha Calderón Alison Beth Casler Victor Chen Yueer Cheng Shane Chung Azeani Binah Cobia Kavla Isadora Cohen Declan Michael Collins Charles Cannon Cook

Juliana Davoglio Estradioto Nathalie Diaz Lopez Adriana Dipple Sabrina Helena Eicher Annika Eve Engdahl Iulianna Feit Ariana Jean Marie Ferguson Eli Maxwell Gottsegen Claire Guthrie Lucv Han Kylie Rynae Harris Becca Healy North August Hinze Jonathan Allan Jameson Sukwon Jeong Jonathan Carlos Kriarakis İsmet Mert Küçüker Mava R. Kumar Eileen J. Kwon Sean Jun Lee Bari A. Lefkowitz Joshua Daniel Lev Weihang Katrina Li Sumin Liu Brian Lung Lauryn L. Madise William Joseph Marchetta Adelina Mae Marinello Hamish Marissen-Clark Zoe Emma Maroko Jasmine Simone McWilliams Danny Miron Sydney Jolie Moe William Manning Moore Mariva Nemesh Ryan Nguyen Matthew Thomas Nicholson Eva Jeanne Offutt Reilly Kevin Tae-Ki Oh Chidera Samantha Olewuenyi Meredith Anne Patt Carter Ellis Popkin Aparaiita Pradhan Max Ernst Reichek Amelia Reyes-Gomez Madeleine Ashley Schneider Maya Noor Ellen Shadid Jacob A. Silvers Johanna Garland Singhal Maggie Elizabeth Stanton Courtney Claire Sullivan Wu Cora Maelea Williams Tan Priya Gitanjali Thakore Connor J. Tooman Kiara Villalobos-Hernandez Joyce C. Wang Jackson Kent Weber Charles Reed Wilk Fanqing Wu Davida Efia Etornam Yalley

Elizabeth Seung-Lee Yang

Carolyn Qingyuan Zou

Asha Yearwood

Maggie Rose Davidson

SCHOOL OF EDUCATION AND SOCIAL POLICY

Bryan McKinley Jones Brayboy, PhD, Dean

Bachelor of Science in Education and Social Policy

Degree awarded September 1, 2023 Carina Brenda Aceves Alec Quinn Aragon Nala Marie Bishop Lauren Michele Black Brandon Ross Jones Lucas Wei Sum Teoh

Degree awarded December 15, 2023 Jaiden Cameron Zijian Chen Jaheem Anthony Joseph Arthur Solomon Lebovitz Carly Beth Passer Meakailyn Arlanda Phillips Cameron Lawrence Porter Joshua Robert Priebe Joseph Tucker Lynn Ribera William Shih

Degree awarded March 22, 2024 Brett Craig Chrisman Joseph Francis DeHaan Isabella Kellianna Garcia Kendall Jara Halpern Garnett LaSeon Hollis Jr. Wendy Rose Klunk Carleigh R. Mahoney Jack Parker Olsen Nicolas Ripamonti Elizabeth C. Sacerdote Dalia Joni Segal-Miller Jamison Elizabeth Stout Zion-Christian Xavier Sylvester Justin Rubin Weiss Ian Carlo Wertlieb

Candidates for degree, June 14, 2024 Jude Abijah Armaan Salmaan Ajani Luke Akers Salma Nejd Alsikafi Chelsea J. Angwenyi Max Andreas Antoniou Anya Bardach Cayla Marie Beaulieu Sasha Zuri Benson Ty Berry Sophia Eleanor Biabani Vincent Edward Bianchina Genevieve J. Bogdanowicz Lauren Marie Boyd Anna Chen Katherine Chen Spencer Thomas Cook Donovan Cusick Rachel Hannah DeAngulo Skylar Chase Deeter Anthony Edward Engle Kaia Theresa Feldman Mya Simone Franklin Kayla Mackenzie Gehrling Isabelle Hauf-Pisoni Nicole Felice Hebert Joel Herrera Avery Isabel Hirschfield

Ivy Huang Caitlin Campbell Hubert Yaurie Hwang Rohan Jain Lucy Joseph Ipsita K Hannah Na-young Kim Kaylee Kim Sally Minseo Kim Anoosh Kumar Sarah Lily Kushner Caroline Ashleigh Labow Marshall William Lang Matthew Harold Laub Liliana L. Leon **Emily Lester** Iieni Li Iris Chi-yun Lin Yiyang Liu Franklin Morris Loretta Jadon Bryan Carl Martin Maxwell Joseph Mayfield Matthew P. McClure George Joseph McGarry III Matthew David McGrory Allison Lindsey Milas Caleb Christian Mistir Allison Brown Mizota Yasmeen Noorjehan Mohammed Rafee Eden Jae Moore

Brendley J. Nathaniel

Kyla Jae Neely Lily Grace Ng Abby Elizabeth Nudell Samantha Heather Olson Olivia Orren Jennifer Ren Athalia L. Reyes Katherine Linn Rooney Jacob Michael Rosner Leah Isabella Ryzenman Zindeh Amundlyn Scere Rvan Schechner Lewis Simon Mary Slowinski Anna Eleanor Smith Claire E. Snyder Abhay Soni Bonnie Kathryn Sprenger Ellee M. Stinson Frankie Joseph Tal-Shahar Logan Channing Taylor-Black Jason Ryan Temel Camryn Maeann Tirico Hannah Travali-Peacock Perla Marlen Vargas Amelia J. Vasquez Hoang Vo Lucy Katherine Vogt Lauren Estelle Walcott Tyler Warren Zhizhang Jim Wei Anna Ying Westfall Anna Alyssa Temer Wittcoff Janie Zhenni Xu Kaylie E. Yim Julia Jeena Yoon

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Christopher A. Schuh, PhD, Dean

Bachelor of Science in Applied Mathematics

Candidates for degree, June 14, 2024
Tej Chand Bahri
Teal Noelle Coil-Otto
Ria D'Souza
Shungo Fukaya
Adam Gokcan
Derek Guo
Marina Pinheiro Hutzler
Brooke Leber
Olga Lew-Kiedrowska
Carol Liu
Inessa Emily Verbitsky
Cindy Vong

Bachelor of Science in Biomedical Engineering

Degree awarded September 1, 2023 Michael James Cosentino

Degree awarded December 15, 2023 Pasquale A. Sanfelice

Degree awarded March 22, 2024 Ian Sabastian Alexander Maya Saloni Chawla Priya Dave Timothy Jisuk Hong Atiriya U. Iyer Khadijat Adeola Kokumo Luca C. Lee Aidan Daniel Smires

Candidates for degree, June 14, 2024 Aniket Ahuja Yazeed Saud J. Alroogi John Sutton Anderson David James Botana Elizabeth Rose Campisi Alexis Chan Shyam Shivaram Chandra Maria Charisi John Chen Brandon Chiu Malva Cornwall Moores de Boor Julia Marie Demski Gabriella Z. Desch-Obi Elyse M. DeSchryver Rachelle Dubuisson Vinay Durbhakula Sameer Faruquee Charlotte G. Glanville Joel Xin-Jie Goh Anika Gupta Iva Jean Ĥammitt-Kess Emilia Hojel Pacheco June Elizabeth Hooper Elijah Huang Brandon A. Huynh Huong Le Thien Huynh Nathan John Jeremie Orion Mahayana Jusuf Anika Kaura Andrew Lazarus Annika Jaylene Lee Seungju Lee Ting Ting Li Serena Kuo Lyou

Claudia C. Maldonado

Luke Peter McGorry Jorge Antonio Melendez Darelle Naeli Menendie Hyun Jin Min Anushka Nair Alexis Lynn Nardicchio Katelynn My-Ling Nguyen Aashna Sanjay Patel Lucy B. Petersen Peter Podobinski Andre Leonard Robin Renia Emma Elise Rens Madison Ann Russo Lindsay Carmen Schissel Xenia-Valérie Mariko Schmitz Jonah Seth Schwarz-Mullins Christina Shi Gemily Xiaolu Wang Cody Ryan Watson Christopher M. Woodard Kelly Wu Benjamin Joon Yung Zeidler Isabel Zhong

Bachelor of Science in Chemical Engineering

Degree awarded December 15, 2023 Andre A. Gu

Degree awarded March 22, 2024 Ethan Douglas Lane

Candidates for degree, June 14, 2024 Kwaku Poku Adonteng Zeynep Emel Bahsis Kayd Bhagat Justin Chang Ava Rose Dahnke Madeline Farr Regina Fernandez Ganem William W. Ganoe Anna Lorraine Greitak Natalia Gutiérrez Rodríguez Jesus A. Hernandez . Tomomi Kawaguchi Daniel Seunggi Kim Jushen Liang
Aidan Jacob O'Neil Andrew Palmer Opel Can Ozcan Jasmyn M. Rieff Elias Ivan Rivera-Vazquez Mirin Rvu Maria Shusharina Ole Conrad Slorer Adam Suh Tanner Thomas Claire M. Throckmorton Jing Yao Wang

Bachelor of Science in Civil Engineering

Degree awarded September 1, 2023 Griffin Berse Evains Ui-Kong Francois

Candidates for degree, June 14, 2024
Jacob Lawson Arthurs
Noora Fatemeh Bahrami
Ashley Berson
Anna Elizabeth Cao
Oscar M. Gonzalez
Andy Granath
Emma Elizabeth Johnson
James Yunshik Kim
Joshua Baxter Lane
Destiny A. Lara
Hajra Malik
William Joseph Marchetta
Victor Cameron Moore

Nasser Yabandi Nduhi Liam Riordan O'Malley Peter Edward Pinder Hunter Alan Renner Polen Ton Alonzo J. Williams Julia Evelyn Yazhari Griffin York

Bachelor of Science in Computer Engineering

Candidates for degree, June 14, 2024 Marisabel Aguilar Haris Bajramović Jackson Frohlich Bremen Patrick Chyrchala Angela Chung Davis Tyler Ethan Dempski Julian J. Ellenberg Mayahuel C. Garcia James S. Liu Claire Lu George Alber Mousa Ebubechukwu Imoiseme Okonji Ryan Philip Eduardo Rivera Aadi Dev Sanghi Jurgen D. Tisza An-Chieh Tsai Evan Michael Waite Yibo Wen Kevin S. Zhu

Bachelor of Science in Computer Science

Degree awarded September 1, 2023 Rohil Bahl Minwoo Chang Ryan R. Chen Haozhe Dong Isaias Dan Lipa Jahleel Murray Kyle Nolan Williams Kai Hyperion Yun

Degree awarded December 15, 2023
Zachary C. Becker
Kevin Bollo
Julia M. Gangi
Fumika Hoshi
Hsin Yu Hu
Scott W. Ledyard
Maxwell Benjamin Stone
Roman Svintitskyy
Alexander Tang
Aden Joshua Weiser
Robert J. Yang

Degree awarded March 22, 2024
Benjamin Joseph Fitzpatrick
Alexander Xue Kang
Andrew Lee
Henry Michaelson
Alexander Donald Modugno
Jerry Yoshimizu Okina
Kevin Rueda
Kevin Su
Andrew Thomas
Sahana M. Vandayar
Emily Lyn Wang
Nikhil Yadav
Qingyu Yang

Candidates for degree, June 14, 2024 Cesar Ades Ugonna Isabelle Akali Nana Yaw Nhyira Akyea Josiah Manuel Arroyo Nuremir Babanov Apsara Ranjini Balamurugan Julian Norris Baldwin Perry Bambot Benyella Iphigenie Marie Bera Eleftheria Beres Vatsal Bhargava Gabriel Leo Bider Zarif Hussain Ceaser Kobe Chamba Ethan M. Chan Sean Chen

Yundi Chen Cameron Norris Churchwell Elizabeth E. Co Jack Thomas Daenzer Felipe Pavao Dimantas Winston M. Ding Justin Evans Dong Elena I. Fabian Blake J. Frank Timothy Jason Fu Shubhanshi N. Gaudani Michael Marcel Gavrincea Dimitrios A. Hatzisavas Mauro E. Herrera Patrick Kiran Hoey Zach J. Huang

Zach J. Huang
Nabil Syed Hussaini
Sengdao Matthew Inthavong
Liam Jackson
Kali Hope Katz
Joshua Francis Kennedy
Heesung Kim
Isaac D. Kim
Minjae Kim
Emily Christine Kohlberg
Conor Jedrek Kotwasinski

Richard Lam Keene Lu Joshua Mahabir Jacob A. Marcus Alexandar Dimitrov Militchinski Isaac Bernard Miller

Coel Mills Morcott Erick Mbugua Mungai Panashe Muriro Tergel Myanganbayar Dilan Nair Alfonso Napoles Ryan Newkirk Tobenna D. Nwangwu Melisa Özdoyuran Omer Ozkaya Minsoo Park Aria N. Puri Elina Rawat Rodnev David Reichert Eli Matthew Richmond Fernando Angel Rosell

Spencer Michael Rothfleisch Stephen Robert Savas Avery Schwartz Vikram R. Srikishan Karthik N. Subramanian Ruiyang Tan Nicole Ann Taylor Aliyah Tenner Lillian Mae Torres Hayden Benjamin Ufberg Inessa Emily Verbitsky Frank Bai Wang Hong Wang Michael Wang Yuming Wang Max Ward

Garrett Samuel Weil

Isaac Edwin Winoto Nicole Lynn Wojcik Yunfan Yang Zihan Yin Derek Stephen Yu Celina S. Zhao Daniel Zhao Angela Zheng Andrew Zhuang Benjamin Zitzewitz

Bachelor of Science in Electrical Engineering

Degree awarded September 1, 2023 Kevin Chen

Degree awarded December 15, 2023 Johnny Chen

Degree awarded March 22, 2024 Jackson A. Letts Michael Francis Richards

Candidates for degree, June 14, 2024 Allen David Beckwith Leo James Brett Thomas Chookaszian Kevin F. Considine Matthew M. Flais Asha Hassan Cristian Gilberto Hernandez Akila Hettigoda Peter Alexander Huggins Kierthan Nicholas Lathrop Joshua M. Linero Eric McDougal Noah A. Millan Iuin Chuen Oh Jason Paul Sofia Bernice Po Perelonia Vincent C. Pintozzi Chelewynne Shuart

Bachelor of Science in Environmental Engineering

Louis Wong

Degree awarded March 22, 2024 William Henry Schirmer

Candidates for degree, June 14, 2024
Margaret Lane Anderson
Kendall Evans
Vianey Guadian
Anna Gygi
Madison Elizabeth Polinski
Evan Popat
Marcos Sanchez
Kayla Shen
Justin Michael Spitz

Bachelor of Science in Industrial Engineering

Degree awarded September 1, 2023 Ibrahima Bah Theodore Carter Hall Denise Sullivan

Degree awarded December 15, 2023 Mathew Jojo Nathan Gray LaSalle Luke T. Mathew Ryan Park Aryaan Singh

Degree awarded March 22, 2024 Mert Gulesci Reid Benjamin Gutz Evan Jun Li Mark Christian MacGuidwin Mika Ng Molly Brooke Whalen Hanhee Yang

Candidates for degree, June 14, 2024 Shilpi Agrawal Juan Argudo Julia Sardenberg da Rocha Azevedo Michael Jacob Braun Jaime Bursztyn Christina Chen Chuyi Chen Vince Chi Hamza Chishti Rafael Jose Silva Coelho Luigi Bigi de Lima Gabriel John Drayton Rufina Everett Talia Sarah Gad Grant Vaughn Galatas Jacob Alexander Grimm Jason N. Hoang Spencer Bryce Huie Jenna Jisoo Kim Amanda Jewell Kosmen Jessica Bliss Lanin Annika Meng-cheng Le Ethan D. Lee Nicholas Lee Sang Hyuk Lee Yein Lee Elena Llaguno Cantu Eric Loza-Corona Mehmet Ali Mehmetzade Leopoldo Mentado Ochoa Catherine Meston-Ward Kim Nguyen Natalie Susan Norquist Dawson J. Ren Marcos Rios Alexander George Romanenko Can Gunes Sarsel Pablo Schnelle Max N. Shapiro Victoria Shi Albert Peiyuan Song Alexander Span Justin Tyler Speaker Charlie Tanas Siddharth Taneja Diego Torres Carlos Ernesto Vasquez Arbizu Katie Weil Nicole Fay Wijaya

Bachelor of Science in Integrated Engineering Studies

Benjamin L. Wrather

Degree awarded December 15, 2023 Guo Chen

Degree awarded March 22, 2024 Sahibzada Mayed Ali Khan

Candidate for degree, June 14, 2024 Pratham Bansal

Bachelor of Science in Manufacturing and Design Engineering

Degree awarded September 1, 2023 Abdalla Badri

Degree awarded March 22, 2024 On Ho Justin Lau Candidates for degree, June 14, 2024
Jasmin Ali-Diaz
Claire Elizabeth Bonadio
Alicia Florencia Cabrera Elias
Bennett R. Cox
Kira Clemente Gopinath
Katherine Hancock
Emma Clarissa Jackson
Kevin James Kaspar
Annie Kim
Phoebe M. Kim
Benjamin Patrick Lankfer
Alexander Lee Mueller
Lila J. Slattery
Yujie Wang

Bachelor of Science in Materials Science and Engineering

Degree awarded September 1, 2023 Souhardya Pal

Degree awarded December 15, 2023 Aden Joshua Weiser

Degree awarded March 22, 2024 Liam James Warlick

Candidates for degree, June 14, 2024 Matthew R. Asali Erin Catherine Bryan Naat'anii S. Castillo Juliana Davoglio Estradioto Serafina Rose France Tribe Daniel Y. Guo. Benjamin Joachim Luijten Nor Nadiah Mohd Zamri Arta Osmani Joshua Jaehyung Park Ekin Senvardarli Dana Doherty Stanecki Benjamin Gil Taalman Yun-Tzu Daphne Tsai Davin Yoo Ethan Mamoru Zimmerman

Bachelor of Science in Mechanical Engineering

Degree awarded September 1, 2023 Benjamin Taylor Forbes Wala Siddig

Degree awarded December 15, 2023 Catherine Cammack Clements Bradley Konrad Goedde Daniel Byungho Park

Degree awarded March 22, 2024 Sparsh Gautam Emily Gordon Huma Zulfiqar Khan On Ho Justin Lau Jonathan Li Chen William Leon Lopez-Wortman James K. Memishi Adam Robert Smith Emily Christine Song

Candidates for degree, June 14, 2024 Lucy Elizabeth Ammon Lauren Michelle Ashby Chirag Bachani Marko Berić

Garrett Thomas Blum Luke S. Carlson Yuk Yi Chan Lawrence Chun-yueh Chang Kevin Daniel Chen Charles Yu-Lung Cheng Trystan Chiu-Fai Kwong Cheung Godsgift Obianuju Chukwudi Penelope Enedina De La Torre Noah Erbe Kiyro Flamer-Caldera Jingqing Gao Ian Timothy Go Myles Gould Samuel Hodge Thomas M. Hoos Aaron G. Huang Marina Pinheiro Hutzler Yash Jaiswal Chris Jung Yanni Kechriotis Kyle Palmer Kraus Aymen Lamsahel Samuel Laughlin Adrian Lechuga Diaz Christopher Lee Taifu Li Owen R. Lubben Megan Elizabeth Sawers Macafee Anva Malhotra Alexander Paul Markstein Jayden Danté McCarrell Maximus McCune Isabella Emma Menendez Kevin Gustavo Monjarrez Iose Manuel Muniz Lauren Yui Nakatsu Matthias Barak Nobles Robert Lawrence Dawbarn Pardoe Tej J. Patel Jack D. Peckham Luke Donovan Prairie Nicholas Savendra Rao Julián Francisco Rocher Nathan Thomas Rockafellow Nathan Reed Salazar Francesco L. Sanchez Sophia Schiffer Collin Rae Schuster Briana Laine Segal Anjali Gaurav Shah Ryan Shanker Yiyang Shi Maia Traub Katharine Margriet Van Mieghem Maddalena Alvena Vivona Sonya Voloboi Keyler R. White Zachary J. White Joshua Gabriel Williams

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles F. Whitaker, MSJ, Dean

Bachelor of Science in Journalism

Degree awarded July 31, 2023 Kim Joseph Makhlouf

Degree awarded September 1, 2023 Jason Arnold Beeferman Jacob Nelson Fulton . Vaibhavi Hemasundar Kikue Chelsea Higuchi Andrew Jimin Kim Nadine Loraine Manske Wyatt Daly Colwell Mosiman Antonia Teresa Mufarech Diuana Leah Margaret Parsons John Riker Matthew Han Trotier John Karsten Volk

Degree awarded December 15, 2023 Riana Rose Afshar Hope Ellen Cartwright Genevieve Elizabeth Cepeda Joshua Shuen Chen Natalia Gonzalez Blanco Serrano Tara Julia King Katrina ThaoVy Pham Bailey Kay Richards Koji Bin-Loong Taylor Jenna Jiayu Wang

Degree awarded January 4, 2024 Nekbakht Alibekova Chaeeon Lee Shifa Sandeep Ranade Tameem Fuad Ahmad Younis

Degree awarded March 22, 2024 Sarah Pei-Ann Aie Jenna Lindsay Anderson Alessia Sofia Bianco Alexa Naomi Crowder Gavin James Dorsey Sarah Beth Effress Jimmy He Fangyu Didi Jin Talia Kalman Cleo Kanter Allison Suzanne Navarrete Rosie Newmark Jacqueline Rose Prata Mary Grace Snelling Alea Jean Wilkins Nigel James Thomas Williams Shan Kelsie Yu

Degree awarded May 16, 2024 Misk Mohammed Z. M. Abujbara Fardous Mohamed Ali Ayazhan Alikhan Fai Fahad A. K. Al-Kaabi Maryam Mohamed F. A. Al-Thani Abbas Fateh-Ud-Din Asim Sudesh Baniya Safae Daoudi Ingkar Dauletkanova Imane El Atillah Tianyi Geng Sara Aref M. A. A.Hussain Neige Tresor Ikuzo

Nora Grace Khatib Haris Malik Samson Mwenda Mbogo Muhammad Wasay Mir Ahmed Mohammed Alashraf Anwar Mohammed Laiba Mubashar Nesta Mwanansaluka Ishmael Bonsu Nyame Fatima Rizwan Mohammad Salman Mishaal Hasan Shirazi

Tayyibah Kazim

Hania Shoeb

Karam Sleiman

Zidong Zhang

Hasena Pasanai Yahya

Candidates for degree, June 14, 2024 Olivia Grace Alexander Samantha M. Anderer Ilise D. Angel Michael Paul Barthelemy Max Sullivan Bennett Eli Spencer Berk Ruth Ellen Berry Elisabeth Sierra Betts Anna Lucia Bock Aaron Michael Boorstein Caroline Brew Madison Paige Bruno Andrés Buenahora Liliana L. Carey Kelsey Nicole Ćarroll

Phillip A. Cervantes Amy Chen Raymond Chen Onyekaorise Chukwunonso

Chigbogwu Ryan Hyunjoon Choe William Clark

Kelly Elizabeth Cloonan Hannah Elisabeth Cole Isabella Pascolato Costa

Benjamin Cummings Xueying Dai Sophia Eliese D'Amato

Kendolyn M. Davis Mikayla Margaret Denault Jamie Carol Dickman

Hailey Elizabeth Donato Chiara Eve Dorsi Valentina Reni Doukeris

Catherine Duncan Mava Edwards

Alessandra Esquivel Felisha Angela Fan Katherine Anne Fawcett Claire A. Foltz

Jenna Lauren Friedman

Yiming Fu Isabel Dalia Funk Benjamin John Gardner

Claire Lawton Gardner Ashton Goren

Joshua Harper Gregory Joanne Nicole Haner Ella Bleu Hase Audrey Hettleman Maeve Marie Hickey

Leah Brown Holmes Christine Marie Holtgreive Dahyun Hong

Ioanna Hou Felicity Huang Lauren Rachel Huttner Zhihan Jiang

Gia Khanna Gabrielle Alexis Khoriaty

Jeongeun Kim Justin Yoon Kim Taejoon Kim Maya Krainc Gabrielle Shaine Kurzer Anna Catherine Lansford Brea E. Lassek Brendan Nguyen Quang Le Brennan Alice Leach Samantha Katherine Lebeck Angela Lee Russell John Leung April Jiaqi Li Katie Liu Natalie Grace Lopez Daniela Sofia Lubezki Stephanie Hannah Markowitz Alison McCadden Joshua E. Miller Kadin R. Mills Isabelle Grace Mokotoff Rosa Callahan Morgan Ryan Christopher Morton Jake Mozarsky Sriman Narayanan Caroline Elizabeth Neal Laya Vijaya Neelakandan Andrew Neville Julia Reese Nichols Brian Paget Mahika Pandey Alexandria Desiree Perry Lawrence Randolph Price III Joseph Kemble Ramos Diego Ricardo Ramos Bechara Allison Rauch Henry Roach Matthew Joseph Ross Madaleine Jade Rubin Julia Marilyn Rutkowski Ashley Samantha Sanchez

Melissa Scavongelli Rebecca Sarah Shaid Jorja James Siemons Laura Anne Simmons Nafi Soumare Madeline Sidney Southwell

Braedyn Chanel Speight Samantha Noel Stevens Iulianne Sun Skye Swann Tamara Kamimi Ulalisa Charlotte Eva Varnes Anam Vaziri

Mia Elizabeth Walvoord Anna Mae Wander Liam Gray Warin Ethan Conrad Weihl Matthew Weiss Allison Estelle Wicks Marcus James Wilson Elizabeth Shavna Winick Carly Mae Witteman Natalie Yulin Wu Hankyeol Yang Lynn Jingwen Yang Clare Yiran Zhang Julianna Hailey Zitron

Noah Yi

Weiran Zhao

Sarah Ji-Ching Yung

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Jonathan Bailey Holland, PhD,

Bachelor of Arts in Music

Degree awarded December 15, 2023 Andre A. Gu Noah Solomon Stone

Candidates for degree, June 14, 2024 Allison Harisa Brook Lauren Yui Nakatsu Sebastian Ortiz Frank Bai Wang

Bachelor of Music

Degree awarded September 1, 2023 Mia Lauren Park Eden Elizabeth Touw Stargardt Karino Wada

Degree awarded December 15, 2023 Theodore Francis Deddens IV Seth Anne Lauver Daphne Meng Carly Beth Passer Antonio Enrique Ruiz-Nokes Julian Baird Stiles Samuel Riley Williams

Degree awarded March 22, 2024 Sean Patrick Edblom Dougherty Vaynu Chickermane Kadiyali Christopher Taylor Lee

Candidates for degree, June 14, 2024 Austin Kenneth Aldrich Samuel H. Alvarez Troy Colin Archer Apsara Ranjini Balamurugan Karl Craig Boatright Jr. Gwendolyn Carol Boros Ashley Elizabeth Brewer Lila Elizabeth Brown Luisa Eliz Brown-Hernandez Sarah Yubin Chong Joy Chou Emmett Tae-San Conway Micah Quintos Cortezzo Douglas Taylor Culclasure Sophie Behrens Denhard Thomas Nicholas Filipiuk Timothy Jason Fu Lance Joseph Gaupp Ila Gupta

Veronika Izmaylova Carmen Jackson Adebe Krystyna Karam Emma Danielle Krause Priya Krishnaswamy Sanghoo Lee Alessandra M. Liebmann Briana Lim Andrea Liu Rena Noemi Maduro Audrey Evelyn Marx Claire McLean Greta Riley McNamee Luke Henry Marciano Mott Cruise Christopher Myers Audrey Christine Neace Alexis İtzai Ortega Chavez Xiaomin Ou Sherwin Pan Olivia Moyana Pierce Jackson Tyler Pierzina Megan Elizabeth Radcliffe Ariana Rosa Lyn Rios Griffin Alexander Rupp Tristin Tsubasa Saito Amelia Marie Shlyak Fiona Thyme Shonik Eliana Juliet Silverman Miranda Faye Smith McKenna Damato Troy Cedar A. Turner Otto Vogel Caroline Elizabeth Weiss Holden Everett Welch Steven Wilke Christopher James Yee Noah Yi

Bachelor of Science in Music

Degree awarded December 15, 2023 David Alejandro Garcia Suarez Jr. Robin Elise Steuteville

Degree awarded March 22, 2024 Luca T. Moretti

Candidates for degree, June 14, 2024 George Robert Estey Kevin Park Shi-Tong Alexander Qian

SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

Bachelor of Science in Enterprise Leadership

Candidate for degree June 14, 2024 Jacqueline Nicholson

Bachelor of Science in Information Systems

Candidate for degree June 14, 2024 Antony Randall Thomas

RESERVE OFFICERS TRAINING CORPS

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

Second Lieutenant, United States Marine Corps

Candidate for commission, June 8, 2024 Amaria I. White

GRADUATE SCHOOL

Kelly E. Mayo, PhD, Dean

Doctor of Philosophy

- Degree awarded September 1, 2023
- Laura Acosta Gonzalez, Sociology; Weinberg. Social Origins of Perpetual Civil Wars; James L. Mahoney, adviser.
- Jannat Ahmed, Mechanical Engineering; McCormick. Atomistic Modeling and Analysis of Fluids in Bulk and at Interfaces for Lubricant Design; Q. Jane Wang, adviser.
- Ege Altan, Biomedical Engineering; McCormick.

 Deciphering the Geometry of Primary Motor
 Cortical Manifolds: Observations from
 Naturalistic Movements and Implications for
 Intracortical Brain-Computer Interfaces; Lee E.
 Miller, adviser.
- Claire Courtney Arnold, History; Weinberg. The Demands of Distance: British Families in the World, 1800–1910; Deborah A. Cohen, adviser.
- Chernoh Alpha Muhamad Bah, History; Weinberg. Resolving an Empire Problem: Public Health, Convict Labor, and the Revenue Crisis in Colonial Sierra Leone, 1914–1944; Helen Tilley, adviser.
- Bianca Baldassarri, Applied Physics; McCormick and Weinberg. Search and Characterization of New Materials for Renewable Energy Applications through First Principles Calculations and Machine Learning; Christopher M. Wolverton, adviser.
- Miruna Barnoschi, Political Science; Weinberg.

 The UNeffect: Security Council Interventions in

 Cold War Armed Conflicts; Jason W. Seawright,
 adviser.
- Adrianna M. Bassard, Psychology; Weinberg.

 Learning to Decipher Speech in Noise and the

 Impact of Sleep on Learning; Ken Paller, adviser.
- April Charlotte Bell, Driskill Graduate Program in Life Sciences; Feinberg. Targeting Senescent Cells to Improve Immunotherapeutic Efficacy in Older Adults with Glioblastoma; Derek Wainwright, adviser.
- Aleia Bellcross, Chemistry; Weinberg. Surface-Specific Analysis of α -Pinene-Derived Dimers and the Study of Chirality in Biogenic Secondary Organic Aerosol Particles; Franz M. Geiger, adviser.
- Jaime Melissa Benheim, Linguistics; Weinberg. High School Choice and the Social Meanings of Sound Change in Chicago; Annette D'Onofrio, adviser.
- John Jennings Brooks, Media, Technology, and Society; Communication. Touching Tales for Touchy Topics? Engaging Contentious Issues through Narrative Persuasion; Nathan Walter, adviser.
- Karlia Nicole Brown, Sociology; Weinberg. From Priest to Prisoner: Examining the Contribution of Pioneers in the Chicagoland Reentry Landscape from the 1950s to the 1970s; Andrew V. Papachristos, adviser.
- Owen Rhys Brown, Political Science; Weinberg.
 Ordering through Race/Racializing through
 Order: Race and the Production of International
 Order; Elizabeth Shakman Hurd, adviser.
- Rebekah Michelle Bryer, Interdisciplinary Theatre and Drama; Communication. National Acts: Performance, Commemoration, and the Construction of American Public Memory in the Aftermath of the Civil War; Tracy C. Davis, adviser.
- Jana Lee Butman, Chemistry; Weinberg. Surface Chemistry of Human-Derived Organic Compounds in Indoor Environments; Regan J. Thomson, adviser.

- Aidan Carr Caravana, Chemistry; Weinberg. The Strategic Use of Silyl Bis-Enol Ethers for the Stereocontrolled Coupling of Ketones; Regan J. Thomson, adviser.
- Jordan Thomas Carroll, History; Weinberg. Return of the Swans: Envisioning and Defining the National and Cosmopolitan Characteristics of "British Ballet" after Diaghilev (1929–1956); Tessie P. Liu, adviser.
- Sebastian Castrechini, Human Development and Social Policy; Education and Social Policy. "When We Bring in Our Positionalities, We Make the Space Inclusive": Organizations, Identities, and Belonging in Racially Diverse Contexts; James P. Spillane, adviser.
- Alexander Thomas Cates, Interdepartmental
 Neuroscience; Communication, Feinberg,
 McCormick, and Weinberg. Gaze and Gait:
 How Motor Learning and Concussive Injury
 Change Where We Look and Our Visual Reliance;
 Keith E. Gordon, adviser.
- Shuvam Mohan Chaudhuri, Driskill Graduate Program in Life Sciences; Feinberg. *Mediator* Complex Exercises Dynamic Control over Peripheral T Cell Tolerance; Deyu Fang, adviser.
- Qihua Chen, Materials Science and Engineering; McCormick. Bulk and Interfacial Fatigue Behavior of Polymer Networks; Kenneth R. Shull, adviser.
- Bettina Hiu-Yui Cheung, Driskill Graduate Program in Life Sciences; Feinberg. Genome-Wide Identification of Shared and Strain-Specific Factors Necessary for Klebsiella pneumoniae Enteric Colonization; Alan R. Hauser, adviser.
- Tae-Ung Choi, Management and Organizations; Kellogg. *Corporate Intentionality and Nonmarket Strategies*; Brayden King, adviser.
- Henry Hayashi Chopp, Electrical Engineering; McCormick. On Adaptive Time-Constrained Macro X-Ray Fluorescence Scanning and Analysis of Works of Art; Aggelos K. Katsaggelos, adviser.
- Alex E. Clain, Communication Sciences and Disorders; Communication. Assessing the Physiology of Swallowing Impairment: Measuring the Measurement Method and Characterizing Diagnostic Impairment Profiles; Bonnie Martin-Harris, adviser.
- Yannick Coenders, Sociology; Weinberg. Dispersal: How Western Cities Came to Oppose Nonwhite Residential Concentration Post–World War II; Ann Shola Orloff, adviser.
- Felipe Ford Cole, History; Weinberg. *When Debt Made Sovereignty, 1820–1933*; Paul J. Gillingham, adviser.
- Benjamin Douglas Coleman, Chemistry; Weinberg. A Coordination Chemistry Approach to Nanoand Supramolecular Material Design; Chad A. Mirkin, adviser.
- Victoria Mae Cooley, Materials Science and Engineering; McCormick. *Mineral Structure* and Composition in Amelogenesis Models; Derk Joester, adviser.
- Letonia Deniece Inez Jean Copeland-Hardin,
 Driskill Graduate Program in Life Sciences;
 Feinberg. Characterizing and Modeling the
 Biological Effects of Internal Radionuclide
 Exposure in Beagle Dogs; Gayle E. Woloschak,
 adviser.
- Dalton McLean Cox, Materials Science and Engineering; McCormick. Characterization of Polarization-Induced Microstructure Evolution in Solid Oxide Electrochemical Cells; Scott A. Barnett, adviser.
- Yaxin Cui, Mechanical Engineering; McCormick. Multistage Customer Preferences Modeling Using Data-Driven Network Analysis; Wei Chen, adviser.
- Shelby Anne Cuthriell, Chemistry; Weinberg.
 Nonequilibrium Structural and Electronic
 Characteristics in Hybrid and Inorganic
 Nanomaterials; Richard D. Schaller, adviser.

- Gwen Ellen dePolo, Materials Science and Engineering; McCormick. Chemical and Mechanical Properties of Drying Oils during Polymerization; Kenneth R. Shull, adviser.
- Allison Nicole Devitt, Chemistry; Weinberg.

 Progress toward the Enantioselective Synthesis
 of Corynoxine and Relevant Analogues: Design,
 Synthesis, and Investigation of Novel MechanismBased Inactivators of Ornithine Aminotransferase;
 Richard B. Silverman, adviser.
- Israel Louis Donato Ridgley, Electrical Engineering; McCormick. Self-Healing Distributed Optimization in Open Networks with Faults; Randy A. Freeman, adviser.
- Jiaxin Duan, Chemistry; Weinberg. Metal-Organic Frameworks in Electrochemistry and Electrocatalysis; Joseph T. Hupp, adviser.
- Sara Rose Dunlop, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Localization and Regulation of BMP Antagonism within the Neurogenic Niche; John Kessler, adviser.
- Shannon S. Dyer, Communication Studies; Communication. Observing and Mapping Group Arguments: Majority Size and Valence Influences in Juries; Paul H. Arntson, adviser.
- Mitchell Robert Edwards, History; Weinberg. Cultivating Refuge: A Long History of Dealing with Disaster in North Central Uganda, 1720– 2006; Jonathon P. Glassman, adviser.
- Garrett Johnson Eickelberg, Driskill Graduate Program in Life Sciences; Feinberg. Modeling Bacterial Infection Risk for Data-Driven Antibiotic De-escalation in Critically Ill Adults; Yuan Luo, adviser.
- Arielle V. Elliott, Psychology; Weinberg. *The Role of Partner Knowledge Inferences in Text-Based Collaborative Workspaces*; William S. Horton, adviser.
- Mariana Escallon Barrios, Industrial Engineering and Management Sciences; McCormick. Closing the Supply-Demand Gap: Scheduling Policies for Volunteer Organizations; Karen R. Smilowitz, adviser
- Angel German Espinosa Coarasa, Computer Science; McCormick. *Using Robotics and Automation* to Facilitate Biological Planning Research; Malcolm A. MacIver, adviser.
- Foroogh Farhang, Anthropology; Weinberg. *The Traveling Dead: Narratives of Displacement and Death in Post-2011 Lebanon*; Jessica R. Winegar, adviser.
- Hector Joniel Feliciano, German Literature and Critical Thought; Weinberg. Soteriologische Travestie. Eine Lektüre der Grenzen propositionalen Denkens anhand Hofmannst-hals Der Schwierige; Jorg Kreienbrock, adviser.
- Alanna Michelle Felts, Chemistry; Weinberg. Understanding Ion Surface Interactions for the Design of Next-Generation Water Purification Materials; George C. Schatz, adviser.
- Ashley Patricia Ferrell, Communication Studies; Communication. Family Legacies and University Lineages: US Universities, Slavery, and Feminist Rhetorics of Redress; Angela G. Ray, adviser.
- Jeremy Ming-chiu Fisher, Chemistry; Weinberg. Fundamental Electron Transfer Dynamics in Donor-Acceptor Compounds: One-, Two-, and Four-Pathway Systems; Michael R. Wasielewski, adviser.
- Han Fu, Civil and Environmental Engineering; McCormick. Multifunctional Carbon-Metal Oxide Nanocomposites: From Synergistic Effects to Their Applications in Public Health Protection; Kimberly A. Gray, adviser.
- Rueih-Sheng Fu, Chemistry; Weinberg. Large Deviations in Nonequilibrium Dynamics: Markov Models and Thermodynamic Uncertainty Relations; Todd Gingrich, adviser.

- Sheridan Wakefield Fuller, Human Development and Social Policy; Education and Social Policy. Children and Cash Assistance: Three Studies Exploring Social Policy's Influence on Families' Participation in Income Assistance Programs and Children's Development; Diane Whitmore Schanzenbach, adviser.
- Dara Gaines, Political Science; Weinberg. *Dirt Road Democracy: How Political Context Shapes Rural Black Mobilization*; Reuel R. Rogers, adviser.
- Song Gao, Mechanical Engineering; McCormick. Segregation of Granular Materials with Broad Particle Size Distribution and Large Particle Size Ratio; Richard M. Lueptow, adviser.
- Maria Fernanda Gavino Rodriguez, Linguistics; Weinberg. The Effect of Experience and Attitudes on Heritage Bilinguals' Language Processing; Matthew A. Goldrick, adviser.
- Johana Staza Godfrey, English; Weinberg. Victorian Anachronists: Knowing the Past in the 19th-Century Novel; Christopher Lane, adviser.
- Rebecca Barbosa Goncalves, Chemistry; Weinberg.

 Chemisorption of Hydrogen and Carbon Dioxide
 for Energy Storage and Carbon Capture; Joseph T.

 Hupp, adviser.
- Christian Gorski, Mathematics; Weinberg. Large-Scale Geometry of First Passage Percolation on Graphs of Polynomial Growth; Antonio Auffinger, adviser.
- Vatsala Goyal, Biomedical Engineering; McCormick. Stepping Up to Understand Movement Challenges in Bilateral Cerebral Palsy; Matthew C. Tresch, adviser.
- Alexander Barratt Gurvich, Astronomy; Weinberg. Stars in the Balance: The Connection between Stellar Feedback, Galactic Disk Emergence, and the Applicability of Equilibrium Models of Star Formation; Claude-Andre Faucher-Giguere, adviser.
- Yuan Catherine Han, Psychology; Weinberg. Consolidation of Implicit Auditorily Cued Motor Sequence Learning during Sleep; Paul J. Reber, adviser.
- Hannah Catherine Happ, Driskill Graduate Program in Life Sciences; Feinberg. *Identifying Missing Etiologies in the Genetic Epilepsies*; Gemma L. Carvill, adviser.
- Alexa Marie Harris, Media, Technology, and Society; Communication. "Alexa, How Can I Trust You Again?" Trust Repair in Human-AI Teams; Leslie A. DeChurch, adviser.
- Tyler Richard Heyl, Chemical and Biological Engineering; McCormick. Morphological Characterization and Microstructure Formation in Interpenetrating Polymer Networks; Muzhou Wang, adviser.
- Kenton Éric Hicks, Chemistry; Weinberg. Fundamental Studies in the Design of Zirconium Metal-Organic Frameworks as Catalysts and Supports for the Conversion of Hydrocarbons and Biomass Feedstocks; Omar K. Farha, adviser.
- Ashley Lynn Holloway, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Glucocorticoid Regulation of Striatal Dopamine Transmission*; Talia Newcombe Lerner, adviser.
- Karam Bassam Idrees, Chemistry; Weinberg. Pore Engineering in Metal-Organic Frameworks for Sub-Angstrom Molecular Separation; Omar K. Farha, adviser.
- Sarah Dian Idzik, Communication Studies; Communication. *Odd Hospitality: Race, Kinship,* and Rhetorics of Transnational Adoption; Robert Hariman, adviser.
- Ashley Nichole Ives, Chemistry; Weinberg.
 Characterizing Phosphorylation States of
 G-Protein-Coupled Receptors Using Top- and
 Middle-Down Mass Spectrometry; Neil L.
 Kelleher, adviser.
- Shizhou Jiang, Mechanical Engineering; McCormick. Understanding Interface Thermal Transport through Microscale Experiments; Oluwaseyi Balogun, adviser.
- Richard Jacob Jodts, Chemistry; Weinberg.
 Biochemical, Spectroscopic, and Computational
 Studies of Metalloenzyme Structure and
 Mechanism; Amy C. Rosenzweig, adviser.

- Geneva K. Jonathan, Clinical Psychology; Feinberg. Understanding Usability and Mechanisms of Behavior Change in LiveWell, a Smartphone Intervention for Bipolar Disorder; Evan H. Goulding, adviser.
- Norman Joshua, History; Weinberg. Fashioning Authoritarianism: Militarization of Society in Indonesia, 1930–1966; Haydon Cherry, adviser.
- Nathalia Justo, Political Science; Weinberg.

 The Global Politics of Citizenship: Producing
 and Protecting the "Deserving" Subject;
 Elizabeth Shakman Hurd, adviser.
- Adrienn Kácsor, Art History; Weinberg. Migrant Aesthetics: Hungarian Artists in the Service of Soviet Internationalism, 1919–1945; Christina Hilleboe Kiaer, adviser.
- Aleksandra Kalinowska, Mechanical Engineering; McCormick. Human-Machine Communication in Assistive and Rehabilitation Robotics; Todd D. Murphey, adviser.
- Yaroslav Khromenkov, Mathematics; Weinberg. Generation in Geometric Derived Categories; Dmitry E. Tamarkin, adviser.
- Jieun Kim, Civil and Environmental Engineering; McCormick. Understanding Storm-Driven Dynamics of Fluvial Particulate Organic Carbon in an Agricultural Watershed Using a High-Temporal Resolution Multibiomarker Approach; Neal E. Blair. adviser.
- Tae-Eun Kim, Driskill Graduate Program in Life Sciences; Feinberg. Dissecting the Stability Determinants of a Challenging De Novo Protein Fold and Assay Development to Identify Cell-Penetrating Miniproteins; Gabriel Rocklin, adviser.
- Julia Grace Knapp, Chemistry; Weinberg. Coordination-Redox Relationships in f-block Metal-Organic Frameworks; Omar K. Farha, adviser.
- Elizabeth Palmer DeVine Koselka, Anthropology; Weinberg. Logics of Eating in Alicante, Spain: Biosocial Relationships Connecting Migration, Food, Stress, and Health; William Leonard, adviser.
- Patrick Wallace Krantz, Physics; Weinberg. Low-Temperature Electrical Transport Behavior of AlOx/KTaO₃-Based Two-Dimensional Electron Gases; Venkat Chandrasekhar, adviser.
- Neil J. Kuehnle, Driskill Graduate Program in Life Sciences; Feinberg. *The Role of FLICE-Inhibitory Proteins in Primary Effusion Lymphoma*; Eva Gottwein, adviser.
- Zhenting Ian Kwok, Clinical Psychology; Feinberg. Social Augmentation to Self-Guided Electronic Delivery of the Life-Enhancing Activities for Family Caregivers—A Socially Enhanced, Online Intervention for Alzheimer's Caregivers; Judith T. Moskowitz, adviser.
- Theodore F. Laport, German Literature and Critical Thought; Weinberg. Education for All and None: Nietzsche, Benjamin, and the Problem of Learning; Jorg Kreienbrock, adviser.
- Breniel Quebral Lemley, Media, Technology, and Society; Communication. Exploring Parent and Child Perceptions of an Educational Television Show with a Culturally Inclusive Focus to Computational Thinking; Ellen A. Wartella, adviser
- Hengyang Li, Mechanical Engineering; McCormick. Mechanistic Concurrent Nested Topology Design Theory for Advanced Materials Systems; Wing K. Liu, adviser.
- You Li, Computer Engineering; McCormick. Enhancing Safety and Robustness for Mission-Critical Systems with Formal Methods; Hai Zhou, adviser.
- Zhao Li, Chemical and Biological Engineering; McCormick. Combining Data Science, Computer Science, and Statistical Mechanics for the Discovery of Metal-Organic Frameworks; Randall Q. Snurr, adviser.
- Yange Lin, Chemistry; Weinberg. *Colloidal Superionics*; M. Olvera de la Cruz, adviser.
- Zhenpeng Lin, Computer Science; McCormick. Towards Understanding and Reducing Exploitability of Linux Kernel Bugs; Xinyu Xing, adviser.

- Claire Liu, Biomedical Engineering; McCormick.
 Wireless, Skin-Interfaced Bioelectronic Devices for
 Pediatric Clinical Health Monitoring: Materials
 Design Strategies and Applications; John A.
 Rogers, adviser.
- Siqi Liu, Engineering Sciences and Applied Mathematics; McCormick. Emergent Simplicity in Mathematical Models for Morphogenesis; Madhav Mani, adviser.
- Emilie Helena Lozier, Chemistry; Weinberg. Phase-Sensitive Second-Order Nonlinear Spectroscopy of Metal Oxide: Aqueous Interfaces; Franz M. Geiger, adviser.
- Kristine Jiayun Lu, Learning Sciences; Education and Social Policy. Participatory Democratic Organizing: Building Capacity to Solve the Paradox of Participatory Democracy; Matthew W. Easterday, adviser.
- Xinyi Luo, İndustrial Engineering and Management Sciences; McCormick. Efficient Second-Order Methods for Second-Order Cone Programs and Continuous Nonlinear Two-Stage Optimization Problems: Andreas Waechter, adviser.
- Yuhui Lyu, Civil and Environmental Engineering; McCormick. Efficient Structural Response Prediction for Concrete Using the Lattice Discrete Particle Model and Machine Learning Techniques; Gianluca Cusatis, adviser.
- Blaze Robert Marpet, Philosophy; Weinberg. *The Value of Wisdom: Philosophical Protreptic in Plato, Vātsyāyana, and Dharmottara*; Richard H. Kraut, adviser.
- Emily Robin McClure, Chemistry; Weinberg. *Using Visible Light to Synthesize Ladder Polymers and Modulate Dynamic Covalent Chemistry*; Julia A. Kalow. adviser.
- Joseph Maurice McCourt, Physics; Weinberg. Electrostatic Mechanisms of Shape Selection in Charged Chiral Molecular Assemblies; Michael J. Bedzyk, adviser.
- David Andrew Miller, Biomedical Engineering; McCormick. Development of Visible-Light Optical Coherence Tomography Fibergraphy; Hao F. Zhang, adviser.
- Marlon Millner, Religious Studies; Weinberg. Without the Body, Within the Flesh—Blackness, Biopolitics, Spirit Baptism, and the Exilic Afterlife of Pentecostalism; Cristina L. H. Traina, adviser.
- Anastasia S. Montgomery, Earth and Planetary Sciences; Weinberg. An Analysis of Urban Air Quality and Health Impacts Using High-Resolution Chemical Transport Model Simulations; Daniel Ethan Horton, adviser.
- Alexandra Elaine Morford, Clinical Psychology; Feinberg. An Investigation of Parent-Related Risk Factors of Child Maltreatment: A Step toward Comprehensive Screening Strategies; Heather J. Risser, adviser.
- Eva Morgun, Driskill Graduate Program in
 Life Sciences; Feinberg. Vaccination with
 Mycobacterial Lipid Loaded Nanoparticle
 Leads to Lipid Antigen Persistence and Memory
 Differentiation of Antigen-Specific T Cells;
 Chyung-Ru Wang, adviser.
- Amy Elizabeth Neely, Interdisciplinary Biological Sciences; McCormick and Weinberg.
 Nucleoporins Regulate Epidermal Progenitor Fate Decisions through Changes in Composition and Chromatin Binding; Xiaomin Bao, adviser.
- Danilo Neves Ribeiro, Computer Science; McCormick. Reasoning and Structured Explanations in Natural Language via Analogical and Neural Learning; Kenneth D. Forbus, adviser.
- Maher Nizar Said, Civil and Environmental Engineering; McCormick. Modeling the Effect of Major Disruptors in Delivery and Passenger Mobility Systems; Amanda Irini Blomberg Stathopoulos, adviser.
- Salih O. Noor, Political Science; Weinberg. The Legacies of Liberation: Revolution, Liberal Reformism, and Political Development in Southern Africa; James L. Mahoney, adviser.

- Natalia Barbara Obrzut, Civil and Environmental Engineering; McCormick. Biorefining Lignin into High-Value Products: Coupling a Microbial Electrolysis Cell to Lignin Depolymerization; Kimberly A. Gray, adviser.
- Joyce Chimdinma Ohiri, Driskill Graduate Program in Life Sciences; Feinberg. Modeling Filamin C Mutations Causing Cardiomyopathy; Elizabeth M. McNally, adviser.
- Wesley James Orth, Linguistics; Weinberg. Active Assignment of Quantifier Scope Guides Language Processing; Masaya Yoshida, adviser.
- Hafsa Oubou, Anthropology; Weinberg. Schools without Allah: Islam, Race, and Education in Belgium; Robert Launay, adviser.
- Golden Marie Owens, Screen Cultures; Communication. Mechanical Maids: Digital Assistants, Domestic Spaces, and the Specter(s) of Black Women's Labor; Miriam J. Petty, adviser.
- Shobhana Panuganti, Chemistry; Weinberg.

 Ultrafast Photophysical Dynamics of Structural
 and Electronic Behavior in Hybrid and
 Nanostructured Semiconductors; Mercouri
 Kanatzidis, adviser.
- Nibir Pathak, Theoretical and Applied Mechanics; McCormick. Localized Electroporation-Based Intracellular Delivery and Machine Learning— Assisted Design of Kirigami Metamaterials; Horacio D. Espinosa, adviser.
- Cesar Andres Patino, Mechanical Engineering; McCormick. Manipulation and Analysis of Live Cells with Microfluidics, Deep-Learning, and Nanoplasmonics; Horacio D. Espinosa, adviser.
- Julie Elizabeth Petersen, Clinical Psychology; Feinberg. MRI Examination of Brain Structure and Function in Breast Cancer Patients Undergoing Hormone Therapy; Jason J. Washburn, adviser.
- Emily Pinheiro, Driskill Graduate Program in Life Sciences; Feinberg. A Human-Induced Pluripotent Stem Cell Model of Nilotinib-Induced Arterial Disease; Paul Burridge, adviser.
- Sonia Blanche Planson, Sociology; Weinberg. Racialized Assimilationism and the Dilemmas of Cultural Transmission: Immigrant Families in Paris and Chicago; Mary E. Pattillo, adviser.
- Ashish Premkumar, Anthropology; Weinberg.
 Foreclosing and Enclosing: The Choreography
 of Harm of Perinatal Opioid Use Disorder;
 Rebecca A. Seligman, adviser.
- Kumar Ramanathan, Political Science; Weinberg.

 Building a Civil Rights Agenda: The Democratic
 Party and the Origins of Racial Liberalism;
 Reuel R. Rogers, adviser.
- Sonal Vinay Rangnekar, Materials Science and Engineering; McCormick. Development of 2D Material Inks for Biosensing, Memory, and Optoelectronic Applications; Mark Hersam,
- Blake Joseph Rasor, Chemical and Biological Engineering; McCormick. Engineering Cell-Free Metabolism for Pathway Prototyping and Biomanufacturing; Michael C. Jewett, adviser.
- Catherine Elizabeth Ray, Mathematics; Weinberg. Geometrically Modeling the Lubin-Tate Action; Paul G. Goerss, adviser.
- Emily Kathryn Roesner, Chemistry; Weinberg.

 Discerning Structure-Property Relationships of
 Macrocycle-Based Supramolecular Polymers;
 William Dichtel, adviser.
- Danielle Nicole Ross, Performance Studies; Communication. Embodied Refusals: Performance and Transnational Feminist Witnessing in the Face of Gendered Violence; Susan A. Manning, adviser.
- Zhihang Ruan, Political Science; Weinberg.

 Land Regimes and the Welfare of Migrant

 Workers: A Comparison of China and Vietnam;

 William Hurst, adviser.
- Carrie Anne Schoeneberger, Chemical and Biological Engineering; McCormick. Energy Systems Analysis Framework for the Decarbonization of Industrial Process Heat; Jennifer B. Dunn, adviser.

- Kristen L. Scotti, Materials Science and Engineering; McCormick. Effects of Gravity-Driven Convection on Microstructural Development during Directional Solidification of Particle Suspensions; David C. Dunand, adviser.
- Kosuke Seki, Chemical and Biological Engineering; McCormick. Cell-Free Platforms for Genetic Code Expansion and Protein Engineering with Noncanonical Amino Acids; Michael C. Jewett, adviser.
- Matthew James Selensky, Earth and Planetary Sciences; Weinberg. Querying Microbial Community Structure and Function in the Shallow Subsurface: Observations from Three North American Cave Systems; Magdalena R. Osburn, adviser.
- Liren Shan, Computer Science; McCormick.

 Approximation Algorithms for Explainable
 Clustering; Konstantin Makarychev, adviser.
- Thomas Robert Sheridan, Chemistry; Weinberg.

 Beyond the Node: Expanding Degrees of Freedom
 in Metal-Organic Frameworks; Joseph T. Hupp,
 adviser.
- Warren Leslie Snead, Political Science; Weinberg.

 Independent of Heaven Itself: The Supreme Court
 and Public Policy; Daniel J. Galvin, adviser.
- Michael Antonio Spikes, Learning Sciences; Education and Social Policy. Learning to Think Like a Journalist: Examining the Pedagogy of Journalists as Teachers of Their Profession; David N. Rapp, adviser.
- Jane Kathleen Stocks, Clinical Psychology; Feinberg. Multivariate Multimodal Neuroimaging Methods for the Study of Neurodegenerative Disease; Sandra Weintraub, adviser.
- Stephen Francis Sullivan, Anthropology; Weinberg.

 Amplifying Gentrification: Contestations of Sound
 and Space in Brooklyn, New York; Ana Aparicio,
 adviser.
- Jeremy Leonard Swartz, Chemistry; Weinberg. Leveraging Dynamic Chemistry to Enhance the Reprocessability and Mechanical Properties of Polyurethanes; William Dichtel, adviser.
- Divyakant Tahlyan, Civil and Environmental Engineering; McCormick. *Telemobility through* the Pandemic: Longitudinal Tracking, Modeling, and Outlook; Hani S. Mahmassani, adviser.
- Gorgui Ibrahima Tall, French and Francophone Studies; Weinberg. The Mechanisms of Cultural Production in the Postcolony: Plurality, Relationality, and (Auto)-Translation in the Senegalese Novel; Nasrin Qader, adviser.
- Anna Talyzina, Interdisciplinary Biological Sciences; McCormick and Weinberg. Structural Studies of RNA Polymerase II and RNA Polymerase III Transcription Initiation; Yuan He, adviser.
- Matthew Thomas, Economics; Weinberg.

 Dissertation on Economic Theory; Asher Wolinsky, adviser.
- Peter Tran, Chemical and Biological Engineering; McCormick. Elucidating Biofilm pH Dynamics in Minimally Buffered Environments; Arthur Prindle, adviser.
- Alexander Conkey Tyner, Applied Physics; McCormick and Weinberg. *Topological* Classification of Time-Reversal Invariant Quantum Materials; Pallab Goswami, adviser.
- Andreas Tzavelis, Biomedical Engineering; McCormick. Remote Patient Monitoring with Multimodal, Skin-Interfaced, Flexible Wearable Devices; John A. Rogers, adviser.
- Rahardhika Arista Utama, Sociology; Weinberg. Embedded Peasantry and Economic Transformation in the Asian Rubber Belt; Monica Prasad, adviser.
- Zoe Dahlia Villamar, Biomedical Engineering; McCormick. Load-Dependent Contributions to Frontal-Plane Ankle Stiffness and Their Relevance to Chronic Ankle Instability; Eric Perreault, adviser.
- Tímea Henriett Virágh, Human Development and Social Policy; Education and Social Policy. Access to Birth-to-Five Child and Family Policies and Their Impact beyond the Average; Ofer Malamud, adviser.

- Maria Anastasia Vratsanos, Materials Science and Engineering; McCormick. In Situ Morphology, Formation, and Dynamics of Heterogeneous Soft Matter Systems Elucidated via Liquid Phase Transmission Electron Microscopy; Nathan Gianneschi, adviser.
- Curt Waltmann, Materials Science and Engineering; McCormick. Structure and Assembly of Macromolecular Compartments; M. Olvera de la Cruz, adviser.
- Juan Wang, Driskill Graduate Program in Life Sciences; Feinberg. 3D Genome Architecture and Structure Variations in Transcriptional Regulation in Cancer; Feng Yue, adviser.
- Qining Wang, Chemistry; Weinberg. Elucidating the Nature of Active Sites in Heterogeneous Catalysts through the Functionalization of Metal-Organic Frameworks; Joseph T. Hupp, adviser.
- Yixue Wang, Technology and Social Behavior; Communication and McCormick. Audiences as Media Users: Supporting Audience Engagement via Algorithms and Designs; Nicholas A. Diakopoulos, adviser.
- Steven Keary Watts, Interdisciplinary Theatre and Drama; Communication. Strategic Blackface: Redeploying American Minstrelsy from Black Arts to #BlackLivesMatter; Tracy C. Davis, adviser.
- Jean Weill, Physics; Weinberg. Neutrino Decay and Some Consequences of a Nonzero Daughter Neutrino Mass; Andre Luiz De Gouvea, adviser.
- Elizabeth Kathryn Weiss, Biomedical Engineering; McCormick. Multidimensional Phase Contrast MRI for Evaluation of Congenital Heart Disease; Michael Markl, adviser.
- Maureen Theresa Winter, French and Francophone Studies; Weinberg. *The Gesture and the Interval:* Agnès Varda, Chantal Akerman, Jean Genet, Robert Bresson; Alessia Ricciardi, adviser.
- Yutong Jasmine Wu, Media, Technology, and Society; Communication. *Hybrid Workplace:* Understanding Flexibility in Spatial, Temporal, and Digital Domains from a Network Perspective; Noshir Contractor, adviser.
- Yunzhi Xu, Civil and Environmental Engineering; McCormick. Novel Fabrication Method for Advanced Nanofiber-Reinforced Composite Materials Enabled by Innovative Electrospinning Process; Ange-Therese Akono, adviser.
- Melody Qiming Xuan, Industrial Engineering and Management Sciences; McCormick. Methods for Derivative-Free Optimization with Applications in Machine Learning; Jorge Nocedal, adviser.
- Ru Yang, Mechanical Engineering; McCormick.

 Deep-Learning Metrology for Intelligent

 Manufacturing; Ping Guo, adviser.
- Andrea Marie Yetzer, Psychology; Weinberg.

 Maintaining the Moral Self: Direct vs. Indirect
 Compensatory Consumption to Affirm the Moral
 Self after Threat; Wendi L. Gardner, adviser.
- Esther S. Yoon, Clinical Psychology; Feinberg.

 Patient-Reported Experiences with Telehealth
 during the COVID-19 Pandemic and Beyond;
 Michael Wolf, adviser.
- Qimeng Yu, Industrial Engineering and Management Sciences; McCormick. Generalized Submodular Optimization: Theory, Algorithms, and Applications; Simge Kucukyavuz, adviser.
- Emma Rosa Zajdela, Engineering Sciences and Applied Mathematics; McCormick. Mathematical Modeling of Complex Systems with Applications to Scientific Collaboration at Conferences and Chimera States for Coupled Oscillators; Daniel M. Abrams. adviser.
- Benjamin Robert Zender, Performance Studies; Communication. Mess: The Labor of Minoritarian Archival Performance; Joshua Takano Chambers-Letson, adviser.
- Shengtong Zhang, Industrial Engineering and Management Sciences; McCormick. Interpretable Machine Learning with Applications to Computational Materials Science; Daniel Apley,
- Yufeng Zhang, Industrial Engineering and Management Sciences; McCormick. Essay on Foundation Models and Reinforcement Learning; Zhaoran Wang, adviser.

- Degree awarded December 15, 2023
 Abdalla Mohamed Ibrahim Abdrabou, Driskill
 Graduate Program in Life Sciences; Feinberg.
 Amplifying Genome-Wide CRISPR Screens'
 Potential in Cancer Drug Discovery; Shana Kelley,
- Xavier Aguilar-Enriquez, Chemistry; Weinberg.

 Two-Dimensional Covalent Organic Frameworks
 for Next-Generation Electronic Applications;
 William Dichtel, adviser.
- Justin Andrew Bain, Plant Biology and Conservation; Weinberg. The Interconnecting Threads in the Web of Life: How Food and Nutrition Influence Plant-Pollinator Interactions; Paul J. CaraDonna, adviser.
- Olivia Williams Barber, Civil and Environmental Engineering; McCormick. Examining Antimicrobial Resistance Mechanisms in Response to Applied and Inherent Surface Disinfection; Erica M. Hartmann, adviser.
- Nicole Bonne Barry, Learning Sciences; Education and Social Policy. Understanding and Cultivating Close Nature-Human Relations: Indigenous Knowledge Systems and Education toward Sustainable and Just Environmental Futures; Megan Bang, adviser.
- James Andrew Beauchamp, Biomedical Engineering; McCormick. Deficits in Human Motor Function Introduced by Neuromodulatory Inputs to Motor Units; Julius P. A. Dewald, adviser.
- Susan Michele Bencomo, Philosophy; Weinberg.

 Desire and the Birth of the Self: What Plato's

 Theory of Eros Can Tell Us about Value;

 Richard H. Kraut, adviser.
- Wade Berger, Learning Sciences; Education and Social Policy. Informal Educator Relationship Building at Work: A Close Study of Informal Educator Conversations; Michael S. Horn, adviser.
- Katherine Elizabeth Berman, Interdisciplinary Biological Sciences; McCormick and Weinberg. Investigating RNA Structural Dynamics for Gene Regulation; Julius B. Lucks, adviser.
- Suman Bhandari, Mechanical Engineering; McCormick. Laser-Induced Plasma Micromachining Process Enhancement; Kornel Ehmann, adviser.
- Xiao Bohannon, Human Development and Social Policy; Education and Social Policy. Attending to School Leadership Attention; Cynthia Ellen Coburn, adviser.
- Nathan Patrick Bradshaw, Materials Science and Engineering; McCormick. Formulation and Additive Manufacturing of Emerging Colloidal Nanomaterial Inks: Mark Hersam. adviser.
- Susan Alexis McClure Brown, Civil and Environmental Engineering; McCormick. Time-Dependent Behavior of Hybrid Structures under Coupled Hygrothermal-Mechanical Loads; Gianluca Cusatis, adviser.
- Margaret S. Butler, Anthropology; Weinberg.

 Identifying the Biosocial Drivers of Postpartum

 Depression and Breastfeeding among Chicagoland
 Birthing Parents; Sera L. Young, adviser.
- Olivia Cacchione, Music; Bienen. *Hearing the Victorian Séance*; Ryan W. Dohoney, adviser.
- Connor Gareth Carr, Materials Science and Engineering; McCormick. An Extrinsic Impurity Effect on the Formation of Space Charge Potentials at Grain Boundaries in Doped Cerium Oxide; Sossina M. Haile, adviser.
- Moses Yu Hei Chan, Industrial Engineering and Management Sciences; McCormick. High-Dimensional Gaussian Process Methods for Uncertainty Quantification; Matthew Plumlee, adviser.
- Aidao Chen, Computer Science; McCormick. New Directions for Learning Mixture Models; Aravindan Vijayaraghavan, adviser.
- YuLing Chen, Materials Science and Engineering; McCormick. Processing and Characterization of Polyelectrolyte Complexes and Bioderived Polymer Films; Kenneth R. Shull, adviser.

- Janine Ellen Chow, Interdisciplinary Theatre and Drama; Communication. "I Wanna Play Airplane": Cultural Constructions of Childhood in American Musical Theatre; Elizabeth W. Son, adviser.
- Andrea Shannon Christmas, History; Weinberg.

 Choreographing Desire: Sexuality and Citizenship
 at the Paris Opéra Ballet, 1789–1848; Tessie P.
 Liu. adviser.
- Jordan S. Daley, Psychology; Weinberg. Skin-Deep Associations: A Developing Theory of Skin Tone Presentation and Its Effects on Social Perception; Galen V. Bodenhausen, adviser.
- Lev Paul Daschko, History; Weinberg. Steam Engines, Postcards, and White Table Linens: Technology and Modernity in Austrian-Ruled Chernivisi and Bukovina (1861–1916); Yohanan Petrovsky-Shtern, adviser.
- Enrico Armenio Deiana, Computer Science; McCormick. Generating Thread-Level Parallelism in Nondeterministic Programs; Simone Campanoni, adviser.
- Simrita Deol, Interdisciplinary Biological Sciences; McCormick and Weinberg. Developing Next-Generation Cancer Therapies: Applying Tools and Principles of Synthetic Biology to Enhance Production and Efficacy of NK92 Cell-Based Cancer Therapies; Joshua N. Leonard, adviser.
- Corey M. Dussold, Driskill Graduate Program in Life Sciences; Feinberg. Targeting Isocitrate Dehydrogenase 1 as a Novel Therapeutic Intervention in the Glioblastoma Tumor Microenvironment; Amy B. Heimberger and Alexander H. Stegh, advisers.
- Patricia A. England, Communication Studies; Communication. No Place for Politics: New Media and Old Problems in Actually Existing Ordinary Democracy; Robert Hariman, adviser.
- Alfonso Jose Fernandez, Mechanical Engineering; McCormick. Sensor Development and Manipulation Primitives for Single-Finger Dexterous Manipulation; Kevin M. Lynch, adviser.
- Matthew Wong Foreman, History; Weinberg. To Mix or Not to Mix: Race Science, Miscegenation, and the Making of the Chinese Race; Peter J. Carroll, adviser.
- Chethn Krishna Galla, Physics; Weinberg. Design and Characterization of an Apparatus for Short-Range Force Detection at Submicron Distances with Optically Trapped Nanoparticles; Andrew A. Geraci, adviser.
- Claudia Garcia-Rojas, Black Studies; Weinberg. Blackness and the US National Security Paradigm: Legacies of Counterintelligence and Black Liberation, 1900–Present; Sylvester A. Johnson, adviser.
- Erica Gilbert-Levin, History; Weinberg. Urban Crucible: Racial Conflict and City Politics in Chicago, 1946–1964; Kevin Boyle, adviser.
- Johan R. Gotera Osorio, Spanish and Portuguese; Weinberg. *Poetas en la revolución. Más allá de la política*; Emily A. Maguire, adviser.
- Abhijit Singh Grewal, Health Sciences Integrated PhD Program; Feinberg. Is Nurse Practitioner Full Practice Authority Associated with Medication-Assisted Treatment for Veterans with Opioid Use Disorder? Evidence from Outside the Veterans Health Administration; Neil Jordan, adviser.
- Jerren Grimes, Materials Science and Engineering; McCormick. Durability and Performance of Reversible Solid Oxide Cells: Role of Infiltration and Pressurization: Scott A. Barnett. adviser.
- Vishu Gupta, Computer Engineering; McCormick. Deep Learning Methodologies for Limited-Resources Scenarios in Materials Informatics; Alok Nidhi Choudhary, adviser.
- Bingjie Hao, Physics; Weinberg. Understanding the Wiring Mechanisms of Complex Networks through Maximum Entropy Ensembles; Istvan Kovacs, adviser.
- Sindhunata Hargyono, Anthropology; Weinberg. The Making of the Indonesian National Front Yard; Jessica R. Winegar, adviser.

- Clare Susan Harper, Interdisciplinary Biological Sciences; McCormick and Weinberg. Investigating Membrane Contact Site Function Using Regulatable Mitochondrial Tethers; Laura L. Lackner, adviser.
- Junguang He, Physics; Weinberg. Weak Link, Confinement, and Disorder in Superconductors and Superfluids; James A. Sauls, adviser.
- Waleed Helweh, Chemistry; Weinberg. Unveiling the Effects of Structure and Function in Materials for Optoelectronics Using Ultrafast Spectroscopy; Lin Chen, adviser.
- Thomas Earl Ippolito, Statistics and Data Science; Weinberg. Event Study Analysis—Methods for Estimating the Effects of Events on Financial Securities; Larry V. Hedges, adviser.
- Niloufar Izadinia, İndustrial Engineering and Management Sciences; McCormick. Multiobjective Mixed-Integer Nonlinear and Distributionally Robust Optimization Algorithms and Applications; Andreas Waechter, adviser.
- Genevieve Christine Jouandet, Interdisciplinary Biological Sciences; McCormick and Weinberg. Higher-Order Processing of Temperature and Humidity Stimuli in the Drosophila Brain; Marco Gallio, adviser.
- Xitlali Giselle Juarez, Materials Science and Engineering; McCormick. Lattice Symmetry Engineering in Plasmonic Nanoparticle Systems; Teri W. Odom, adviser.
- Byungjin Jun, Computer Science; McCormick.

 Handling Scripts to Improve Users' Web
 Experience on Any Network; Fabian E.
 Bustamante, adviser.
- Vijay Kandiah, Computer Engineering; McCormick. Uncovering Latent Hardware/Software Parallelism; Nikos Hardavellas, adviser.
- Suji Kang, Political Science; Weinberg. Essays on the Causes and the Consequences of Misperceptions; James N. Druckman, adviser.
- Russell Keathley, Driskill Graduate Program in Life Sciences; Feinberg. *Integrated Multiomic Analysis* in the Study of HGSOC; Daniela E. Matei, adviser.
- Hyosik Kim, Linguistics; Weinberg. Understanding Ellipsis: Internal Structure, Connectivity Effects, and Incremental Processing; Masaya Yoshida, adviser.
- Camila Kofman, Chemical and Biological Engineering; McCormick. Novel Methods and Applications of Ribosome Engineering for Synthetic Biology; Michael C. Jewett, adviser.
- Boris Valentinovich Kramar, Chemistry; Weinberg. The Relationship between Node Ligand Environment and Excited-State Dynamics in Zirconium-Based Metal-Organic Frameworks; Joseph T. Hupp, adviser.
- Lidia Kuo, Materials Science and Engineering; McCormick. Solution Processing Strategies for Two-Dimensional Printed Optoelectronics and Nanocomposites; Mark Hersam, adviser.
- Andony Landívar Macías, Civil and Environmental Engineering; McCormick. Electrodeposition Effects on the Structure and Properties of Marine Sands; Alessandro Rotta Loria, adviser.
- Tsz Kit Lau, Statistics and Data Science; Weinberg.
 Optimization, Sampling, and Their Interplay:
 Theory and Applications to Statistics and
 Machine Learning; Han Liu, adviser.
- Andrew S. Lee, Materials Science and Engineering; McCormick. Computational Methods for Materials Discovery; Christopher M. Wolverton, adviser.
- Doksoo Lee, Mechanical Engineering; McCormick.

 Data-Driven Inverse Design of Metamaterials:

 Exploring Complex Physical Fields beyond

 Homogenization Assumptions; Wei Chen, adviser.
- Emilio Lehoucq, Sociology; Weinberg. Open-Source Capitalism and the Rise of Machine Learning; Charles M. Camic, adviser.
- Yuanwei Li, Chemical and Biological Engineering; McCormick. Functional Nanostructured Crystals through Geometry-Inspired Design Principles; Chad A. Mirkin, adviser.

- Yiqi Liu, Chemistry; Weinberg. Design, Development, Characterization, and Catalytic Activity Exploration of Single-Site Carbon-Supported Molybdenum Dioxo Catalysts; Tobin J. Marks, adviser.
- Chloe Estelle Lohmeyer, Physics; Weinberg. Design and Characterization of the ARIADNE Cryostat, Rotation Stage, and Other Key Components; Andrew A. Geraci, adviser.
- Lauren Marie Lopez, Materials Science and Engineering; McCormick. Automated Network Discovery as a Cheminformatics Tool for the Identification of Performance Advantaged Materials; Linda J. Broadbelt, adviser.
- Emmaline Rose Lorenzo, Chemistry; Weinberg.

 A Spectroscopic Study of DNA Hairpins as a
 Platform for a Photogenerated Spin Qubit Pair;
 Michael R. Wasielewski, adviser.
- Ryan Christopher Louie, Technology and Social Behavior; Communication and McCormick. Human-AI Interface Layers: Enhancing Communication of Intent for AI-Assisted Creative Pursuits and Social Experiences; Haoqi Zhang, adviser.
- Yifu Luo, Mechanical Engineering; McCormick. Biomechanics Simplifies Whisker-Based Tactile Sensing and Motor Control; Mitra J. Hartmann, adviser.
- Kaman Lyu, Economics; Weinberg. Essays in Development Economics; Christopher R. Udry, adviser.
- Michalis Mamakos, Computer Science; McCormick.

 Motivational Factors in Information Search
 and in Political Polarization; Jason D. Hartline,
 adviser.
- Alexander Heath Mason, Chemistry; Weinberg. Synthesis, Characterization, and Catalytic Performance of Supported Early Transition Metal Organometallics for Hydrocarbon Transformations; Tobin J. Marks, adviser.
- Arthur Richard Chaput McCray, Applied Physics; McCormick and Weinberg. Observing and Understanding Complex Magnetic Spin Textures with Lorentz Microscopy; Amanda K. Petford-Long, adviser.
- Ivonne Montes Diaz, Political Science; Weinberg.

 Essays on the Effects of Gender, Race, and
 Socioeconomic Factors on Immigration Policy and
 Public Opinion; James N. Druckman, adviser.
- Chelsea Marie Mueller, Chemistry; Weinberg.

 Theoretical Exploration of Nanocluster Growth
 and Applications in Surface-Enhanced Raman
 Spectroscopy; George C. Schatz, adviser.
- Michaela M. Novakovic, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Astrocyte Reactivity and Inflammation-Induced Depression-Like Behaviors Are Regulated by Orail Calcium Channels; Murali Prakriya, adviser.
- Alicia Vanessa Nuñez Marroquín, Spanish and Portuguese; Weinberg. Shadow Kids: The Child in Central American Migrant Narratives; Frances R. Aparicio, adviser.
- George Bertram Ordiway, Communication Sciences and Disorders; Communication. The Development of Ultralow-Frequency Nucleus Magnocellularis; Jason Tait Sanchez, adviser.
- Yize Pan, Civil and Environmental Engineering; McCormick. *Thermomechanics of Sands*; Alessandro Rotta Loria, adviser.
- Aniket Anil Panjwani, Economics; Weinberg. *Essays* in Applied Microeconomics; Joel Mokyr, adviser.
- Jungsoo Park, Interdisciplinary Biological Sciences; McCormick and Weinberg. Enhancing Cytosolic Delivery and Gene Regulation Activity of Spherical Nucleic Acids; Chad A. Mirkin, adviser.
- Eliana Polimeni, Management and Organizations; Kellogg. People's Beliefs Lead to Miscalibrated Expectations for Rewarding Work; Loran Nordgren, adviser.
- James Michael Proszek, Communication Studies; Communication. *Talking with Bots: Understanding Automated Agency and Building Civic Pedagogies in the Digital Age*; Robert Hariman, adviser.

- Haley Brenna Ragsdale, Anthropology; Weinberg.

 Developmental Influences on Reproductive
 Investment: Linking Maternal Nutritional History
 with Pregnancy Metabolism and Fetal Growth;
 Christopher W. Kuzawa, adviser.
- Sanjana Ramesh, Media, Technology, and Society; Communication. The Development and Evaluation of a Novel Menstrual Health Chatbot Intervention Targeting Maternal Education and Communication; Courtney E. L. Scherr, adviser.
- Kyra Danielle Rudy, Mechanical Engineering; McCormick. Assessment and Assistance for Dynamic and Safety-Critical Human Motion; Todd D. Murphey, adviser.
- Brianna Nicole Ruggiero, Chemical and Biological Engineering; McCormick. Investigating Catalyst and Reaction Microenvironments for the Electrosynthesis of Hydrogen Peroxide via Two-Electron Oxygen Reduction Reaction; Linsey C. Seitz, adviser.
- Alexander Douglas Sample, Chemistry; Weinberg.

 Strong Light-Matter Coupling between Lattice

 Plasmons and Molecular Excitons; Teri W. Odom,
 adviser.
- Zohra Sana Sattar, Chemistry; Weinberg.

 Distinguishing the Metallomes of Cardiac Cells
 and Various Tissues from Different States of Iron
 Abundance; Thomas V. O'Halloran, adviser.
- Emma June Schuster, Driskill Graduate Program in Life Sciences; Feinberg. Novel Role of Plexin-B2 in Circulating Tumor Cell Clustering and Metastasis in Triple Negative Breast Cancer; Huiping Liu, adviser.
- Leesha Maliakal Shah, Technology and Social Behavior; Communication and McCormick. Agile Research Studios: Learning Ecosystems to Scale Effective Research Training; Haoqi Zhang, adviser.
- Yixin Shao, Electrical Engineering; McCormick.

 Low-Power Nanoscale Magnetic Tunnel Junctions
 for Intelligent Computing Systems; Pedram
 Khalili, adviser.
- Jiahong Shen, Materials Science and Engineering; McCormick. Accelerated Discovery of Novel Materials through High Throughput and Machine Learning; Christopher M. Wolverton, adviser.
- Jiacheng Shi, Electrical Engineering; McCormick.

 Antiferromagnetic Spin-Orbit Torque Devices for
 Random-Access Memory Applications; Pedram
 Khalili, adviser.
- Anthony John Silvaroli, Materials Science and Engineering; McCormick. *Mechanical Properties* of *Hybrid Silicone-Organic Elastomers*; Kenneth R. Shull, adviser.
- Cara Stephanie Smith, Biomedical Engineering; McCormick. Supramolecular Peptide Amphiphile Nanostructures for Central Nervous System Regeneration; Samuel Stupp, adviser.
- Candice McKenzie Stauffer, Astronomy; Weinberg.
 Multiwavelength Investigations of the Transient
 Universe with Computational and Machine
 Learning Methods; Giles A. Novak, adviser.
- Amelia Harlan Stecker, Linguistics; Weinberg. Social Expectations in Linguistic Memory; Annette D'Onofrio, adviser.
- Nils Estuardo Mundaca Elias Strand, Chemistry; Weinberg. Exploring Nonequilibrium Dynamics: Numerical Insights into Steady States and Reactive Pathways in Discrete Many-Body Systems; Todd Gingrich, adviser.
- Matthew Edward Sweers, Materials Science and Engineering; McCormick. Support Materials and Anion Composition as Stimuli for Understanding the Structures, Properties, and Behavior of Electrocatalysts; Linsey C. Seitz and Sossina M. Haile, advisers.
- Zoha Hasnain Syed, Chemistry; Weinberg. The Dimensionality of Modern Organometallic Chemistry: Well-Defined Catalytic Materials for Efficient Synthesis of Commodity Chemicals; Omar K. Farha, adviser.
- Albert Fai Vong, Materials Science and Engineering; McCormick. Engineering Excitons in Low-Dimensional Semiconductors for Quantum Emission; Emily Allyn Weiss, adviser.

- Timothy Quang Vu, Biomedical Engineering; McCormick. Mimicking the Cell Membrane with Lipid Nanocarriers to Enhance Membrane Protein Signaling; Neha P. Kamat, adviser.
- Max Mu Wang, Biomedical Engineering; McCormick. Rational Design of Cancer Therapies Using a Modular Proteomimetic Nanoplatform; Nathan Gianneschi, adviser.
- Zihao Wang, Engineering Sciences and Applied Mathematics; McCormick. *Traveling Waves in Cyclic Ecological Systems*; Vladimir Volpert, adviser.
- Wei Wei, Electrical Engineering; McCormick.

 Toward Robust Machine Learning via Context
 Modeling; Ying Wu, adviser.
- Yijie Wei, Computer Engineering; McCormick.

 Low-Power Biosignal Processing Hardware Design
 for Human Gesture and Activity Classification;
 Jie Gu, adviser.
- Benjamin John Weidemann, Driskill Graduate Program in Life Sciences; Feinberg. *Genomic* Basis for the Circadian Regulation of β-cell Function and Glucose Homeostasis; Joseph Bass, adviser.
- Richard Michael Weinmeyer, Health Sciences
 Integrated PhD Program; Feinberg. An
 Investigation into the Availability of Public Toilets
 in the United States, and the Legal and Policy
 Tools Necessary to Find Relief and Protect the
 Public's Health; Judith T. Moskowitz, adviser.
- Ruiheng Wu, Chemistry; Weinberg. Operando Characterization of Structure, Composition, and Charge Transport of Organic Mixed Ionic/ Electronic Conducting Materials; Jonathan Rivnay, adviser.
- Fangbai Xie, Chemistry; Weinberg. Photoexcited Organic Molecular Triad Systems for Quantum Information Science Study and Applications; Michael R. Wasielewski, adviser.
- Hao Yin, Civil and Environmental Engineering; McCormick. Discrete Modeling of Fracture and Flow in Porous Quasi-brittle Materials by Capturing the Internal Structure; Gianluca Cusatis, adviser.
- Hongfei Zeng, Physics; Weinberg. Exploring and Controlling Dynamics in Materials via Light-Matter Interactions; Nathaniel Stern, adviser.
- Wenhan Zhang, Comparative Literary Studies; Weinberg. Conscience under Tyranny: Resistance and the Problem of Judgment in 16th-Century English and Scottish Thought; William N. West, adviser.
- Zhi Zhou, Engineering Sciences and Applied Mathematics; McCormick. *Hydrodynamics of Particles at a Liquid Interface*; Michael J. Miksis, adviser.
- Joshua Li Zhu, Chemistry; Weinberg. Development of Novel Persistent Radicals and Radical Cross-Couplings; Karl A. Scheidt, adviser.
- Degree awarded March 22, 2024
- Hoseb Sarkis Abkarian, Civil and Environmental Engineering; McCormick. Shared-Use Autonomous Mobility Systems: Planning, Pricing, and Mixed-Service Operation; Hani S. Mahmassani, adviser.
- Andre G. Archer, Engineering Sciences and Applied Mathematics; McCormick. *Bayesian Calibration* of *Metabolic Reaction Organization*; Niall M. Mangan, adviser.
- Jillian Marie Bradley, Chemistry; Weinberg.
 Investigating Photoexcited Radical Ions and
 Symmetry-Breaking Charge Separation as Driving
 Forces for Energy-Demanding Charge Transfer
 Processes; Michael R. Wasielewski, adviser.
- Evan Russell Buechel, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Unraveling the Half and Full Site Sequence Specificity of the* Saccharomyces cerevisiae *Pdr1p and Pdr3p Transcription Factors*; Heather W. Pinkett, adviser.
- Metehan Çam, Mechanical Engineering; McCormick. Liquid Slip and Kink Propagation at the Liquid-Solid Interface; Seth H. Lichter, adviser.

- Alexander Cao, Industrial Engineering and Management Sciences; McCormick. Generalizations of the Classification Task; Diego Klabjan, adviser.
- Beatrice Jeanhee Choi, Communication Studies; Communication. *Inventing Technologies of Consequence: Open-Source Software and the Politics of Technoscientific Innovation in Brazil*; Dilip P. Gaonkar, adviser.
- Michael Matthew D'Arcy, Computer Science; McCormick. Large Language Models for Automatic Peer Review and Revision in Scientific Documents; Douglas C. Downey, adviser.
- Adrian Oliveira Dukes, Chemistry; Weinberg.
 Design and Synthesis of Novel Potential
 Mechanism-Based Inactivators of Ornithine
 Aminotransferase: Asymmetric Total Synthesis of
 Fumigaclavine Alkaloids; Richard B. Silverman,
 adviser.
- Michael Evangelopoulos, Biomedical Engineering; McCormick. Spherical Nucleic Acids for Anticancer Vaccination and Gene Silencing; Chad A. Mirkin, adviser.
- Lucien Ferguson, Political Science; Weinberg. *The Spirit of Caste: Recasting the History of Civil Rights*; Mary G. Dietz, adviser.
- Abdurrahman Nasser Fouda, Electrical Engineering; McCormick. A Latency Study for Safety-Critical Services in Cellular Vehicular Networks; Randall A. Berry, adviser.
- Lakshay Gautam, Electrical Engineering; McCormick. Solar-Blind Deep UV AlGaN-Based Avalanche Photodetectors for Single Photon Detection; Manijeh Razeghi, adviser.
- Jithin Donny George, Engineering Sciences and Applied Mathematics; McCormick. *Two Tales in Scientific Computing*; Niall M. Mangan, adviser.
- Mohamed Mosaad Ismail Hasan, Health Sciences Integrated PhD Program; Feinberg. Implementation of Home-Based Telerehabilitation of Stroke Survivors; Donna Woods, adviser.
- Hamidreza Hasani, Electrical Engineering; McCormick. The Development of Advanced Programmable Display and Imaging Technologies; Oliver S. Cossairt, adviser.
- Bryan Christopher Head, Computer Science; McCormick. Agents Modeling Agents: The Design and Analysis of Multilevel Agent-Based Models; Uri Wilensky, adviser.
- Patric Jing-Chi Ho, Interdisciplinary Biological Sciences; McCormick and Weinberg. The Role of the BAF Complex in Regulating Epidermal Homeostasis; Xiaomin Bao, adviser.
- Megan Annerose Kaster, Chemistry; Weinberg.

 Coordination Complexes of Trivalent Lanthanides
 for Magnetic Resonance Imaging and
 Spectroscopy; Thomas Meade, adviser.
- Maryam Belen Kazemzadeh-Atoufi, Materials Science and Engineering; McCormick. Modeling Microstructure Evolution during Thermal Corrosion; Peter W. Voorhees, adviser.
- Rebecca L. Keate, Biomedical Engineering; McCormick. Designing Conductive Polymer Biomaterials for Regenerative Engineering Applications; Guillermo A. Ameer, adviser.
- Kaitlin Marie Landy, Chemistry; Weinberg. Programming Multicomponent Colloidal Crystal Architectures Using DNA; Chad A. Mirkin, adviser.
- Jinyang Li, Physics; Weinberg. Large Momentum Transfer and Spin Squeezing for Atom Interferometry; Selim M. Shahriar, adviser.
- Shupeng Li, Mechanical Engineering; McCormick.

 Design of Biointegrated Electronics, from

 Mechanical Structures to Multiphysics

 Applications; Yonggang Huang, adviser.
- Andrew Earl Liu, Interdisciplinary Biological Sciences; McCormick and Weinberg. Fat and Dachsous Regulate Growth Rate and Relative Size in Drosophila Wings; Richard W. Carthew, adviser.
- Roxana Elena Mitrut, Chemical and Biological Engineering; McCormick. Engineering Extracellular Vesicles to Enable Novel Surface-Display Capabilities and Functions; Joshua N. Leonard, adviser.

- Kathleen Rebecca Mullin, Materials Science and Engineering; McCormick. Models of Molecular Platforms for Quantum Information Science; Iames M. Rondinelli, adviser.
- Julianne Xinting Murphy, Health Sciences Integrated PhD Program; Feinberg. Health Outcomes after Stroke: Determinants, Complications, and Prediction; Andrew M. Naidech, adviser.
- Mahdieh Nejati Javaremi, Mechanical Engineering; McCormick. *Interface-Aware Robotic Intelligence* and Assistance; Brenna D. Argall, adviser.
- Siqi Ning, Communication Sciences and Disorders; Communication. Form-Meaning Interactions: Effects of Phonology on Semantic Judgments in Monolingual and Bilingual Language Processing; Viorica Marian, adviser.
- Rebecca Ann Rasmussen, Interdisciplinary Biological Sciences; McCormick and Weinberg. Elucidating and Applying Bacterial Sensing and Response Mechanisms; Thomas V. O'Halloran,
- Nathan Kent Reeves, Music; Bienen. Urban Space, Plebe Musicians, and Buon Governo in Spanish Naples from the Mid-16th to the Early 17th Century; Drew E. Davies, adviser.
- Clayton Hunter Rische, Biomedical Engineering; McCormick. Polymer Nanoparticles for Selectively Regulating Mast Cells in Allergy and Mastocytosis; Evan A. Scott, adviser.
- Dylan Edward Rollo, Communication Studies; Communication. *Utopos: Architectural Tropes* and Rhetorical Imaginings in the Structures of Utopian Feeling; Robert Hariman, adviser.
- Michael Joseph Rourke, Chemistry; Weinberg.

 Photoredox-Mediated Radical Coupling Reactions
 of Acyl Azoliums; Karl A. Scheidt, adviser.
- Donghoon Shin, Materials Science and Engineering; McCormick. Multiplexed Nanocrystal Arrays of Halide Perovskites: New Structures, Optical Properties, and Applications; Chad A. Mirkin, adviser.
- Apoorva Viji Shivaram, Psychology; Weinberg. From Concrete to Abstract: Factors that Influence Relational Ability in Infancy and Early Childhood; Susan J. Hespos, adviser.
- Max Kailler Smith, Psychology; Weinberg. Spectral Power Changes Index Deliberate Augmentation of Creative Thought Generation; Marcia F. Grabowecky, adviser.
- Bailey Jayna Sone, Communication Sciences and Disorders; Communication. Comparing Telehealth to In-Person Early Intervention: A Quasi-experimental Noninferiority Trial and Cost-Effectiveness Analysis; Megan Y. Roberts, adviser
- Joseph Woojin Song, Biomedical Engineering; McCormick. *Electronic System for Diabetic Wounds*; Guillermo A. Ameer, adviser.
- Hui Sun, Management and Organizations; Kellogg. Strategy Making under Knightian Uncertainty: A Carnegie Perspective; William Ocasio, adviser.
- Margaret Marie Swerdloff, Biomedical Engineering; McCormick. Measurement of Cognitive Load in Lower-Limb Prosthesis Wearers: The P3 Event-Related Potential in Sitting, Standing, and Walking; Levi J. Hargrove, adviser.
- Mattson Thieme, Computer Science; McCormick.

 AI for Science: Graph Machine Learning as an
 Instrument for Understanding, Controlling, and
 Creating Physical Systems; Han Liu, adviser.
- Mihai Ioan Truica, Driskill Graduate Program in Life Sciences; Feinberg. *Elucidation of a Structural Rationale for the Binding of Myc by Small Molecule Inhibitors*; Sarki A. Abdulkadir, adviser.
- Carolin Barbara Wahl, Materials Science and Engineering; McCormick. High-Throughput Materials Discovery with Nanomaterial Megalibraries; Chad A. Mirkin, adviser.
- Xijun Wang, Computer Science; McCormick. *Deep Learning Applied to Image and Video Processing*; Aggelos K. Katsaggelos, adviser.
- Eugene O'Bryan Wickett, Industrial Engineering and Management Sciences; McCormick. Postmarket Surveillance: Using Supply-Chain Information to Improve Regulatory Actions in Medical Product Quality Assurance; Karen R. Smilowitz, adviser.

- Michael James Wilkins, Computer Engineering; McCormick. On Transparent Optimizations for Communication in Highly Parallel Systems; Peter A. Dinda, adviser.
- Anna Eunhye Woo Bentz, Driskill Graduate
 Program in Life Sciences; Feinberg. A Genomic
 Perspective on Myeloid Cells during Inflammaging and Pulmonary Fibrosis; Deborah R.
 Winter, adviser.
- Tiffany Wu, Materials Science and Engineering; McCormick. Creep-Resistant Aluminum-Cerium Based Eutectics Alloys via Casting and Laser Powder-Bed Fusion; David C. Dunand, adviser.
- David Xu, Chemistry; Weinberg. Unveiling the Secrets of Nanophotonics Using a Materials Learning Platform; Chad A. Mirkin, adviser.
- Qinghao Yang, Civil and Environmental Engineering; McCormick. Surrogate Modeling and Inverse Analysis for Soil Plasticity with Machine Learning; Giuseppe Buscarnera, adviser.
- Ziyu Zhao, Engineering Sciences and Applied Mathematics; McCormick. Modeling Transient Changes in Circadian Oscillation of Drosophila melanogaster Due to a Temperature Step Change; William L. Kath, adviser.
- Yayu Zhou, Industrial Engineering and Management Sciences; McCormick. Optimizing Customer Lifetime Value in the Digital News Era: Strategies for Sustainable Revenue Models in Local Newspapers; Edward C. Malthouse, adviser.
- Yuhan Zhou, Civil and Environmental Engineering; McCormick. Integrated Simulation Framework for Activity-Based Dynamic Multimodal Network Assignment: Concepts, Algorithms, and Large-Scale Application; Hani S. Mahmassani, adviser.
- Candidates for degree, June 14, 2024
- Moneeza Akbar Agha, Interdisciplinary Biological Sciences; McCormick and Weinberg. Cell Type-Specific Origins of Locomotor Rhythmicity at Different Speeds in Larval Zebra Fish; David McLean, adviser.
- Omoyemi Sayo Ajisebutu, Comparative Literary Studies; Weinberg. Oríkì and Being: The Yorùbá Consciousness in Africana Diasporic Fiction and Art; Evan M. Mwangi, adviser.
- Eden B. Aklile, Materials Science and Engineering; McCormick. Enhancing the Materials Integration and Ambient Stability of Borophene via Synthetic Lateral and Vertical Heterostructures; Mark Hersam, adviser.
- Kishore Reddy Anekalla, Driskill Graduate
 Program in Life Sciences; Feinberg. Role of
 Alveolar Epithelial Cells and Macrophages in
 the Pathogenesis of Respiratory Viral Infections:
 Computational Approach Using Transcriptomics;
 Karen M. Ridge, adviser.
- Matias Bayas-Erazo, Economics; Weinberg. *Essays* in *Macroeconomics and Fiscal Policy*; George-Marios Angeletos, adviser.
- Jessy Bell, Art History; Weinberg. Infrastructures of Solidarity: Nation Building and Worldmaking in Socialist Yugoslavia; Hannah J. Feldman, adviser.
- Clement Ernest Bohr, Economics; Weinberg. Essays on Structural Change and the Dynamics of Prices; Lawrence J. Christiano, adviser.
- Madison Brown, Screen Cultures; Communication.

 Memorial Housekeeping: Cleaning Up as Curation
 in the Familial Media Archive; Lynn B. Spigel,
 adviser.
- David Zachary Bushhouse, Interdisciplinary
 Biological Sciences; McCormick and Weinberg.
 Programming Riboswitch Function Using
 Principles of Cotranscriptional RNA Folding;
 Julius B. Lucks, adviser.
- RyQuriea Yvonne Byrd, Black Studies; Weinberg. In Loving Memory: Black Performance and the Sartorial Politics of Mourning; E. Patrick Johnson, adviser.
- Kendal Paige Carrow, Biomedical Engineering; McCormick. Development and Translational Application of Protein-Like Polymers Targeting the Keap1/Nrf2 Protein-Protein Interaction; Nathan Gianneschi, adviser.

- Sidhanth Chandra, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Gut Microbiome Regulation of Reactive Astrocytosis in Alzheimer's Disease; Robert J. Vassar. adviser.
- Zhangying Chen, Driskill Graduate Program in Life Sciences; Feinberg. Age-Associated T Cells Cause Differential Long-Term Neuropathology and Functional Outcomes after Traumatic Brain Injury in Mice; Steven J. Schwulst, adviser.
- Hojun Choi, Operations Management; Kellogg.

 Essays on Managing Variety and Interventions in
 Retail and Service Operations; Achal Bassamboo
 and Ohad Perry, advisers.
- Diego Cid Ortiz, Economics; Weinberg. Essays in Financial Economics; Martin S. Eichenbaum, adviser.
- Eleanor Grace Clark, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Analysis of Body Axis Patterning Systems in Homeostasis and Regeneration*; Christian P. Petersen, adviser.
- Yigitcan Comlek, Mechanical Engineering; McCormick. Interpretable Design of Microstructural Material Systems with Mixed-Variable Representations; Wei Chen, adviser.
- Ely De Guadalupe Contreras, Interdisciplinary Biological Sciences; McCormick and Weinberg. Phototransduction Regulates Diverse Visual Behaviors; Tiffany M. Schmidt, adviser.
- Marissa Grace Croft, Communication Studies; Communication. State of Dress: Rhetoric and Clothing Reform in Revolutionary France, 1789–1804; Angela G. Ray, adviser.
- Emily Rose Czajkowski, Interdisciplinary Biological Sciences; McCormick and Weinberg. Mechanisms That Promote Acentrosomal Spindle Assembly and Stability to Ensure Faithful Chromosome Segregation in C. elegans and M. musculus Oocytes; Sadie Wignall, adviser.
- Israel Da Silva, Chemistry; Weinberg. Studies in Natural Product Discovery and Total Synthesis: Towards (1) Tambromycin and Analogs and (2) Cysteine-Containing Natural Products; Regan J. Thomson, adviser.
- Marie-Louise Madeleine Elizabeth Décamps, Economics; Weinberg. *Essays in Development Economics*; Christopher R. Udry, adviser.
- Madison Ann DeWinter, Chemical and Biological Engineering; McCormick. Developing Cell-Free Approaches for the Design and Delivery of Protein-Based Therapeutics; Michael C. Jewett, adviser.
- Nhatruc Tracey Hoang Dinh, Chemical and Biological Engineering; McCormick. Advancing Promiscuity Characterization of ThDP-Dependent Enzymes for Carbon-Carbon Bond-Forming Catalysis; Keith Tyo, adviser.
- Shweta S. Dipali, Driskill Graduate Program in Life Sciences; Feinberg. Cellular and Extracellular Matrix Mechanisms Underlying Ovarian Aging; Francesca E. Duncan, adviser.
- Jasper Wilson Dittmar, Biomedical Engineering; McCormick. Design Principles for Spherical Nucleic Acid Therapeutic Vaccines; Chad A. Mirkin, adviser.
- Cerina Dubois, Health Sciences Integrated PhD Program; Feinberg. Medical Cannabis Use and Its Association with Pain, Opioid Use, Quality of Life, and Psychological Well-Being in the Opioid Alternative Pilot Program (OAPP); Neil Jordan, adviser.
- Jane Aileen Edgington, Chemical and Biological Engineering; McCormick. Probing Material Dynamics of Iridium-Based Oxygen Evolution Reaction Catalysts for Acidic Water Electrolysis; Linsey C. Seitz, adviser.
- Ali Ehlen, Applied Physics; McCormick and Weinberg. Structure and Transport in Complex and Crowded Environments; M. Olvera de la Cruz, adviser.
- Clement Nevin Ekaputra, Materials Science and Engineering; McCormick. Hierarchically Strengthened, Cast, and Additively Manufactured Aluminum Alloys for High-Temperature Applications; David Dunand, adviser.

- Philip Martin Ellefson, English; Weinberg. Slum Stories: Rental Housing Architecture and Narrative Form in Urban US Fiction, 1894–1954; lay Grossman, adviser.
- Lei Fan, Electrical Engineering; McCormick. Active Visual Recognition in Open World; Ying Wu,
- K. Ashley Fetterman, Driskill Graduate Program in Life Sciences; Feinberg. Utilizing Mature, Patient-Specific hiPSC-CMs to Investigate Pediatric Calmodulinopathy; Paul Burridge, adviser.
- Floor Fiers, Media, Technology, and Society; Communication. Chasing the Ideal and Making It Work: Pursuing Employment in the Remote Gig Economy; Aaron Shaw, adviser.
- Mallory Elisabeth Filipp, Driskill Graduate Program in Life Sciences; Feinberg. *Immunometabolic Regulation of Inflammation during Cardiometabolic Heart Failure with Preserved Ejection Fraction*; Edward B. Thorp, adviser.
- Jose Luis Flor Toro, Economics; Weinberg. Essays in Development Economics and Industrial Organization; Christopher R. Udry, adviser.
- Hongjia Ge, Sociology; Weinberg. My Turn to Shine: Diversity in Chinese Local States' Abilities and Their Unexpected Developmental Successes; James L. Mahoney, adviser.
- William Harrison Graves, English; Weinberg. Dark Gardening in the Vertigo Cold: Black Masculinity and Ungendering in the Contemporary Literary and Cultural Imagination; Alexander G. Weheliye, adviser.
- Emily Paige Greenstein, Materials Science and Engineering; McCormick. Synthesis and Catalysis across a Series of Lanthanide Scandates; Laurence Marks, adviser.
- Taylor Franklin Gunnels, Biomedical Engineering; McCormick. Building Extracellular Vesicle Therapies to Selectively Interface with Human Physiology; Neha P. Kamat, adviser.
- Fergal Declan Hanks, Economics; Weinberg. *Essays in the Macroeconomics of Labor Markets*; Matthias Doepke, adviser.
- Christopher Allen Hareland, Materials Science and Engineering; McCormick. Nonequilibrium Solidification of Concentrated Multicomponent Alloys and Applications to Additive Manufacturing; Peter W. Voorhees, adviser.
- æryka jourdaine hollis o'neil, Black Studies; Weinberg. Translating the Void: Anti-Blackness, Racial Adaptation, and Trans Narrativity—From Stage to Screen and In Between; Jennifer C. Nash, adviser.
- Diego Huerta, Economics; Weinberg. Essays in Macroeconomics and Public Policies; Giorgio E. Primiceri, adviser.
- Erik Edmund Hupp, Mathematics; Weinberg.

 Monotone Quantities in Riemannian Geometry:
 Two Case Studies; Aaron Naber, adviser.
- Julia You Jin Jeong, Marketing; Kellogg. "You Worked Hard, but I Was Born This Way": Self-Other Discrepancy in the Attribution and Communication of Skill; Neal Roese and Maferima Toure-Tillery, advisers.
- Zachary Frazier Jessen, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Population Coding by* the Retinal Ganglion Cells of Mouse; Gregory W. Schwartz, adviser.
- Ruochen Jiao, Computer Engineering; McCormick.

 Trustworthy Behavior Modeling and DecisionMaking for Autonomous Driving; Qi Zhu, adviser.
- Benjamin Jones, Art History; Weinberg. What We Cain't Do: The Pedagogy of the Black Radical Aesthetic Tradition; Alexander G. Weheliye, adviser.
- Maranda Kelley Jones, Communication Sciences and Disorders; Communication. *Parent-Implemented Communication Intervention for Deaf/Hard-of-Hearing Toddlers: A Randomized Clinical Trial*; Megan Y. Roberts, adviser.
- Michael Robert Kahl, Driskill Graduate Program in Life Sciences; Feinberg. N6-Methyladenosine RNA Methylation in Neuronal Metabolism and Aging; Yongchao C. Ma, adviser.

- Soumya Kandi, Chemistry; Weinberg. Interrogating the Amyloid Beta Proteoform Landscape in the Context of Alzheimer's Disease; Neil L. Kelleher, adviser.
- Peng Kang, Computer Science; McCormick. Event-Driven Processing and Learning with Spiking Neural Networks; Oliver Strides Cossairt, adviser.
- Samantha Danielle Kassirer, Management and Organizations; Kellogg. *The Psychology of Charitable Receiving*; Maryam Kouchaki, adviser.
- Yoshimasa Katayama, Economics; Weinberg. Essays on Healthcare Provider Incentives; David Dranove, adviser
- Lamin Keita, Political Science; Weinberg. *The Politics of Community Resilience to Armed Jihadism in West Africa*; William S. Reno, adviser.
- Yoes Chandra Kenawas, Political Science; Weinberg. Dynasty Inc.: The Emergence and Endurance of Political Dynasties in Indonesia; Jeffrey A. Winters, adviser.
- Sakshi Khurana, Driskill Graduate Program in Life Sciences; Feinberg. Noncanonical Functions of CENP-F in Chromosomal and Genomic Instability; Daniel Richard Foltz, adviser.
- Deborah Kim, Economics; Weinberg. *Essays on Statistical Inference in Econometrics*; Ivan A. Canay, adviser.
- DongHo Kim, Driskill Graduate Program in Life Sciences; Feinberg. Elucidating the Role of Alphaherpesvirus pUL37 Tegument Protein during Neuroinvasion; Greg A. Smith, adviser.
- Hyeok Kim, Computer Science; McCormick.

 Interactive Systems for Data Visualization on

 Multiple User Contexts; Jessica R. Hullman,
 adviser.
- Sun Yong Kim, Finance; Kellogg. Global Footprint of US Fiscal Policy: Essays in International Macrofinance; Dimitris Papanikolaou, adviser.
- Charles Brodick Kimball, Astronomy; Weinberg. On the Births, Lives, and Afterlives of Astrophysical Black Holes; Vicky Kalogera, adviser.
- Malika Korganbekova, Marketing; Kellogg. *Essays* on the Economics of Privacy and Digitization; Brett R. Gordon and Eric Anderson, advisers.
- Panagiotis Kyriazis, Economics; Weinberg. *Essays* in *Economic Theory and the Economics of Information*; Alessandro Pavan, adviser.
- Stephen Matthew Lander, Driskill Graduate Program in Life Sciences; Feinberg. Cooperative Behaviors Enable Complex Biofilm Development; Arthur Prindle, adviser.
- Connor William Lantz, Driskill Graduate Program in Life Sciences; Feinberg. Clearance of Dying Cells Fuels Cardiac Macrophages for Wound Healing; Edward B. Thorp, adviser.
- Ariel Aldo Giovanni Lanza, Finance; Kellogg. Essays in Empirical Asset Pricing; Torben Andersen, adviser.
- Lukas Lazarek, Computer Science; McCormick. An Investigation of the Pragmatics of Debugging with Contracts and Gradual Types; Christos Dimoulas, adviser.
- Brian Thomas Leahy, Art History; Weinberg. For Immediate Release: US Contemporary Art and Exhibition Media across the Long 1970s; Rebecca Zorach, adviser.
- Jun Hee Lee, Electrical Engineering; McCormick. Fundamental Studies on P-type Ga2O3 Epitaxial Layers Grown by MOCVD; Manijeh Razeghi, adviser.
- Yea-Shine Lee, Materials Science and Engineering; McCormick. Microanalysis of Engineered Interfaces and Surfaces: Structural Confinement in Chalcogenides and Oxides; Vinayak P. Dravid, adviser.
- Jeremy Michael Levy, Political Science; Weinberg.

 "How Could Anyone Believe That?": Interacting
 with Unfamiliar Beliefs across the US Political
 Divide; James N. Druckman, adviser.
- Rachel Quinn Levy, Religious Studies; Weinberg. Do Clothes Make the Man?: Sartorial Rhetoric in the Writings of 13th- to 17th-Century Drukpa Kagyu Masters; Sarah H. Jacoby, adviser.

- Haley Aziza Savannah Lewis, Civil and Environmental Engineering; McCormick. Green Is the New Grey: Identifying the Critical Structure-Function Relationships That Predict Ecological Benefits in Rain Gardens Using Machine and Deep Learning Models; Kimberly A. Gray, adviser.
- Anran Li, Economics; Weinberg. *Essays on Health Care Market Regulation*; Igal E. Hendel, adviser.
- Chuxuan Li, Earth and Planetary Sciences; Weinberg.

 Augmentation and Use of WRF-Hydro to Predict
 Rainfall-Triggered Landslide Susceptibility at
 Regional Scales; Daniel E. Horton, adviser.
- Ted Ling Hu, Driskill Graduate Program in Life Sciences; Feinberg. Harnessing Genomic Surveillance to Characterize the Molecular Epidemiology and Uncover Remdesivir-Driven Mutations of SARS-CoV-2; Judd F. Hultquist, adviser.
- Amelia Rose Litz, Plant Biology and Conservation; Weinberg. Phenological Drivers and Consequences for Solitary Bees; Amy M. Iler, adviser.
- Chao Liu, Finance; Kellogg. Essays on Mortgage and Housing Markets; Gregor Matvos, adviser.
- Stephanie Elizabeth Liu, Materials Science and Engineering; McCormick. Synthesis, Fabrication, and Characterization of Two-Dimensional Neuromorphic Electronic Nanomaterials; Mark Hersam, adviser.
- Xiaoyi Liu, Mechanical Engineering; McCormick.

 Deep Learning in Data Extraction from Graphs
 and Sport Player Tracking; Diego Klabjan, adviser.
- Yihan Liu, Physics; Weinberg. Search for Dark Matter Produced in Association with a Displaced Boosted Large-Radius Jet at 13 TeV Center-of-Mass Energy with the CMS Detector; Kristian A. Hahn, adviser.
- Gastón López, Economics; Weinberg. Essays on Government Interventions in Imperfectly Competitive Markets; Robert H. Porter, adviser.
- Carolyn Marie Lorch, Driskill Graduate Program in Life Sciences; Feinberg. Sucrose Overconsumption Impairs AgRP Neuron Dynamics and Promotes Palatable Food Intake; Lisa R. Beutler, adviser.
- Nikita Lavanya Mani, Driskill Graduate Program in Life Sciences; Feinberg. Acidity Induces Durable Enhancement of Treg Cell Suppressive Functions for Tumor Immune Evasion; Deyu Fang, adviser.
- Pilar Manzi Gari, Political Science; Weinberg. Poverty, Inequality, and Policy Preferences: Economic Elite Attitudes in Latin America; Jason W. Seawright, adviser.
- Kailyn Alyssa McFarlane, Communication Sciences and Disorders; Communication. *Auditory Factors Contributing to Speech-in-Noise Difficulties in Adults with Normal Hearing Sensitivity*; Jason T. Sanchez, adviser.
- Carlo Medici, Managerial Economics and Strategy; Kellogg. *Essays in Labor Economics, Political Economy, and Economic History*; Nancy Qian and Joel Mokyr, advisers.
- Candice Janelle Merritt, Black Studies; Weinberg. In Search of Our Mothers' Freedom; Jennifer C. Nash, adviser
- Marija Milisavljevic, Chemical and Biological Engineering; McCormick. Engineering the Activity of a Template-Independent Polymerase; Keith Tyo, adviser.
- Satyajit Mojumder, Theoretical and Applied Mechanics; McCormick. Modeling of Polymer Additive Manufacturing Systems Using Mechanistic Data Science; Wing K. Liu, adviser.
- Myrna Amelia Moretti, Screen Cultures; Communication. Ordinary Electronic: Popular Culture, Gender, and Everyday Life; Ariel Rogers, adviser.
- Max Robert Morrison, Computer Science; McCormick. *Interpretable Speech Representation* and Editing; Bryan A. Pardo, adviser.
- Zeynab Mousavikhamene, Chemical and Biological Engineering; McCormick. Modeling Mechanical and Biological Systems: Cell Classification and Mechanical Behavior of Biologically Inspired Hydrogel Systems; George C. Schatz, adviser.
- Megumi Murakami, Economics; Weinberg. *Physicians* and Patients in History: Game-Theoretic Analysis; Joel Mokyr, adviser.

- Alina Rose Murphy, Driskill Graduate Program in Life Sciences; Feinberg. The Impact of High Adiposity on the Endometrial Progesterone Response and Metallothionein Regulation; J. Julie Kim, adviser.
- Man Dinh Nguyen, Physics and Astronomy; Weinberg. Transverse Sound in Microfabricated Cavities in the Fermi Liquid and Superfluid States of Helium-3; William P. Halperin, adviser.
- Floyd Nichols, Earth and Planetary Sciences; Weinberg. Examining Lipid Biosignatures and Organic Carbon in Mars-Analog Hypersaline Lakes; Magdalena R. Osburn, adviser.
- Matthew Francis O'Keefe, Economics; Weinberg. Transaction Costs and Market Design in Energy Markets; Robert H. Porter, adviser.
- Benjamin Milton Oxley, Chemistry; Weinberg. Chemical and Structural Trends of Infrared Nonlinear Optical Properties in Alkali Chalcopnictides; Mercouri Kanatzidis, adviser.
- Krishna Sarma Paranandi, Interdisciplinary Biological Sciences; McCormick and Weinberg. *The Cellular* Handling of Liposomal Spherical Nucleic Acid Architectures; Chad A. Mirkin, adviser.
- Francisco Pareschi, Economics; Weinberg. Essays on Regulation and Public Policy in Imperfectly Competitive Markets; Igal E. Hendel, adviser.
- Kenneth Maurice Pass, Sociology; Weinberg. HIV

 Apartheid: Black Politics and the Fight against

 Health Inequities; Celeste Watkins-Hayes, adviser.
- Nicolas Hardin Pavao, Physics; Weinberg. Defining the Ultraviolet: Aspects of Perturbative Dualities in Quantum Field Theory; John J. Carrasco, adviser.
- Samuel Mark Pennell, Materials Science and Engineering; McCormick. *High-Temperature Redox Cycling of Iron Alloy Foams*; David Dunand, adviser.
- Maria Fernanda Petri Betto, Economics; Weinberg. Essays in Games, Cognition, and Choice; Marciano Siniscalchi, adviser.
- Diego Daflon Tavares Pinto, Music; Bienen. *Music Enculturation and the Musical Self*; Steven Morrison, adviser.
- Roma Poberejsky, Finance; Kellogg. *Essays on Competition and Innovation*; David Matsa, adviser.
- Alexis Grace Porter, Psychology; Weinberg.

 Understanding Cognitive and Psychopathological
 Variability: The Role of Individual Differences in
 Machine Learning Applications; Caterina Gratton,
 adviser.
- Emily Marie Pujadas Liwag, Interdisciplinary
 Biological Sciences; McCormick and Weinberg.
 Nanoimaging and Targeted Protein Degradation
 to Investigate Chromatin Conformation,
 Connectivity, and Gene Expression; Vadim
 Backman, adviser.
- Jose Luis Quintero Ramirez, Communication Studies; Communication. Posting Publicly: Deliberation, Suggestion Algorithms, and Publicity in Web 2.0; Robert Hariman, adviser.
- Genia Evgeni Rachkovski, Economics; Weinberg. Essays on the Economics of Education and Information; Jonathan E. Guryan, adviser.
- Ahnaf Al Rafi, Economics; Weinberg. *Essays in Econometrics*; Joel L. Horowitz, adviser.
- Rabab Rangwala, Communication Sciences and Disorders; Communication. Phases of Respiration Surrounding Swallowing: Examining the Impact on Swallowing Impairment and Airway Protection in Parkinson's Disease; Bonnie Martin-Harris, adviser.
- Roger John-Erik Reinertsen, Materials Science and Engineering; McCormick. Ordering of DNA-Coated Colloids in Concentrated Electrolytes: X-ray Scattering Studies; Michael J. Bedzyk, adviser.
- Zachary Zale Reinstein, Driskill Graduate Program in Life Sciences; Feinberg. Resident CD8 and Vdelta1 T Cells Functionally Converge to Drive Antitumor Response in Merkel Cell Carcinoma; Alexander Misharin, adviser.
- Roberto Josiah Rosario, Psychology; Weinberg. Ecologically Compressed: A Psychological Examination of Students' Experiences during Hostile Sociopolitical Events; Leoandra O. Rogers, adviser.

- Thomas Henry Rousse, Media, Technology, and Society; Communication. *Creative Realism: Innovation beyond the Incentive of Ownership*; Aaron Shaw, adviser.
- Christopher Dunning Russell, Screen Cultures; Communication. *Nerds, Hackers, and Gamers: Masculinity and Personal Computing*; Lynn B. Spigel, adviser.
- Raniah O. Saadi, Communication Sciences and Disorders; Communication. Clinical Effects of Nasal High Airflow on Swallowing Physiology, Respiratory-Swallowing Patterning, and Temporal Measures in Advanced Stable Chronic Obstructive Pulmonary Disease; Bonnie Martin-Harris, adviser.
- Edwin Yesid Saavedra Cifuentes, Civil and Environmental Engineering; McCormick. Modeling of Unsteady Hydraulic Conditions and Clogging in the Critical Zones of Rivers and Aquifers; Aaron Packman, adviser.
- Sourav Saha, Theoretical and Applied Mechanics; McCormick. Mechanistic Computational Intelligence (MCI) from Theory to Practice: Opening Pathways for a New Generation of Engineering Software; Wing K. Liu, adviser.
- Kate Elizabeth Sandberg, Linguistics; Weinberg. *The Interpretation of Prosodic Prominence Conveying Contrast and Intensity*; Jennifer S. Cole, adviser.
- Camille Jacquelyne Saucier, Media, Technology, and Society; Communication. *Leveraging Motivations to Curb Misinformation*; Nathan Walter, adviser.
- Alissa Elias Schapiro, Art History; Weinberg.
 "Busy with Other News": American Art, Visual
 Culture, and Antisemitism during World War II;
 Christina H. Kiaer, adviser.
- Katherine Szadziewicz Scharfenberg, English; Weinberg. Nations Taking Place: Unsettling Geographies in Indigenous and American Literatures; Kelly E. Wisecup, adviser.
- Samantha Leigh Schroth, Driskill Graduate
 Program in Life Sciences; Feinberg. Responses of
 Conventional Dendritic Cells to Nonself Antigen
 and Mechanisms of Tolerance; Edward B. Thorp,
 adviser.
- Ritwika Sen, Managerial Economics and Strategy; Kellogg. Essays on Development and Organizations; Christopher R. Udry and Michael Powell, advisers.
- Neha Sharma, Operations Management; Kellogg. Designing Peer-to-Peer Sharing Platforms; Achal Bassamboo, adviser.
- Kevin Michael Shebek, Chemical and Biological Engineering; McCormick. Computational Approaches for the Design and Screening of Novel Biopolymers: Linda I. Broadbelt, adviser.
- Jennifer Leigh Smart, Screen Cultures; Communication.

 Sound in Art: Museum Audio in the Age of
 Ubiquitous Music; Jacob Smith, adviser.
- Ashley Ř. Smith, Screen Cultures; Communication.

 White with Terror: Monstrous Figurations of
 Whiteness in Poststudio American Horror;
 Jeffrey A. Sconce, adviser.
- Rebecca Marie Southern, Driskill Graduate Program in Life Sciences; Feinberg. IgM and IgG1 B Cell Receptors Differentially Impact B Cell Fates and Dictate the Pathogenesis of Mature B Cell Lymphomas; Vipul Shukla, adviser.
- Philip David Staublin, Materials Science and Engineering; McCormick. Orientation Field Model for Grain Growth Accounting for Five Crystallographic Degrees of Freedom; Peter W. Voorhees, adviser.
- Sapna Suresh, Media, Technology, and Society; Communication. Tango with a Tale? A Narrative-Based Approach to Curbing Engagement with Misinformation; Nathan Walter, adviser.
- Carolyn Pichert Swen, Human Development and Social Policy; Education and Social Policy. *Called* to Work: An Exploration of Calling Narratives in the Experience of Challenging Work; Dan P. McAdams, adviser.
- Holly Elizabeth Dayton Swenson, History; Weinberg. Cultural Commerce: How Media Exports Made the British World in Australia, 1850–1990; Deborah A. Cohen, adviser.

- Max Jin Hui Tan, Chemistry; Weinberg. Engineering Plasmonic Metasurface Lasers with High-Gain Nanocrystals; Teri W. Odom, adviser.
- Alex Tang, Computer Science; McCormick.

 Algorithmic Aspects of Learning General ReLU

 Neural Networks; Aravindan Vijayaraghavan,
 adviser.
- Ibrahim Tanriover, Electrical Engineering; McCormick. Novel Optical Metasurfaces: From Machine Learning–Enabled Nanophotonic Design to Colloidal Metamaterials; Koray Aydin, adviser.
- Manuel Andrés Torres Acosta, Driskill Graduate
 Program in Life Sciences; Feinberg. Regulatory
 T Cells Require AMP-Activated Protein Kinase to
 Sustain Their Function in Pathological Settings
 Characterized by Microenvironmental Stress;
 Benjamin Singer, adviser.
- Carlos Gerardo Torres Castanedo, Materials Science and Engineering; McCormick. *Interfacial Engineering of Energy Storage and Quantum Information Materials*; Mark Hersam, adviser.
- Kadek Wara Urwasi, Sociology; Weinberg. Interests, Power, and Ideas: The Politics of Urban Informality Governance in Jakarta, 1945–2022; Mary E. Pattillo, adviser.
- Maren Vairo, Economics; Weinberg. *Essays in Economic Theory*; Eddie Dekel, adviser.
- Hanyin Wang, Driskill Graduate Program in Life Sciences; Feinberg. Enhancing Automated Diagnostics in Critical Care: Harnessing the Power of Artificial Intelligence with Heterogeneous Health Data; Yuan Luo and Andrew M. Naidech, advisers.
- Hongkai Wang, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Therapeutic Electrical Stimulation to Improve Recovery of Diaphragm Function after Phrenic Neuropathy; Colin K. Franz and John A. Rogers, advisers.
- Jane Jiaqian Wang, Marketing; Kellogg. Guilty or Not? Effects of Physical Attractiveness on Judgments of Transgressors; Angela Y. Lee, adviser.
- Jiazhang Wang, Electrical Engineering; McCormick. Computational 3D Imaging of Specular and Shiny Surfaces; Florian Willomitzer, adviser.
- Jingyuan Wang, Economics; Weinberg. Government Policies in the Clean Energy Transition; Mar Reguant, adviser.
- Tong Wang, Chemical and Biological Engineering; McCormick. Glass Transition Behavior, Interfacial Confinement Effects, and Sustainability in Thin Film and Bulk Polymer Materials; John M. Torkelson, adviser.
- Wei Wang, Management and Organizations; Kellogg. The Relationship between Firms' Communication and Practices on Social and Environmental Issues; Klaus Weber, adviser.
- Yixuan Wang, Computer Engineering; McCormick. Safety-Assured Autonomy for Learning-Enabled Cyberphysical Systems; Qi Zhu, adviser.
- Linchuan Wei, Industrial Engineering and Management Sciences; McCormick. Mixed-Integer Convex Quadratic Programs with Indicators: Theory, Algorithms, and Applications; Simge Kucukyavuz, adviser.
- Andrea West, Civil and Environmental Engineering; McCormick. *Chicago-Area Wastewater and Impacts on Phosphorus River Dynamics*; Jean-François Gaillard, adviser.
- Brittney Elaine Williams, Chemistry; Weinberg. Solubilizing Lipid Chemotherapeutic Prodrugs; Nathan Gianneschi, adviser.
- Tomas Wilner, Economics; Weinberg. Essays on the Economics of Environmental Regulation; Mar Reguant, adviser.
- Yunan Wu, Electrical Engineering; McCormick. Weak Supervision in Deep Learning for Medical Imaging and Astrophysics; Aggelos K. Katsaggelos, adviser.
- Yunming Xiao, Computer Science; McCormick.

 Revising System Premises for a Secure and Private
 Web; Aleksandar Kuzmanovic, adviser.

- Jiayin Xing, Communication Sciences and Disorders; Communication. An Investigation of Multimodal Skill Coordination Contributing to Social Communication in Autism Spectrum Disorder and First-Degree Relatives; Molly C. Losh, adviser.
- Grace Xiong, Materials Science and Engineering; McCormick. Cubic Superprotonic Solid Acids: Nonstoichiometry and Structure; Sossina M. Haile, adviser.
- Ekaterina M. Zalkind, Psychology; Weinberg. Direct and Indirect Semantic Priming, Clinical Symptoms, and Cortical Asymmetry in Individuals at Clinical High Risk for Psychosis; Vijay A. Mittal, adviser.
- Bindan Zhang, Marketing; Kellogg. Monetizing
 Content: Navigating the Creator Economy for
 Sustainable Growth; Brett R. Gordon and Jennifer
 Cutler. advisers.
- Dongping Zhang, Technology and Social Behavior; Communication and McCormick. Strategies for Communicating Uncertainty in Predictive Systems: Designing Interfaces and Visualizations for Enhanced Data-Driven Decision-Making; Jessica R. Hullman, adviser.
- Weijia Zhao, Finance; Kellogg. *Essays in Political Economy of Finance*; Paola Sapienza, adviser.

Master of Arts

Degree awarded September 1, 2023
Semiu Adefemi Adegbenle, History, Weinberg
Brit Elizabeth Alveno, Counseling, Family Institute
Nia Imani Amos, Counseling, Family Institute
James David Sinclair Atkins, Economics, Weinberg
Kevin Michael Barry, Sociology, Weinberg
Ellie June Bensinger, Counseling, Family Institute
Victoria Borland, Counseling, Family Institute
Pedro Braga Aldighieri Soares, Economics, Weinberg
John Milo Mahaffey Branch, History, Weinberg
Amy Elizabeth Brink, Counseling, Family Institute
Kaitlin Lorraine Browne, English, Weinberg
Gaby X. Bucio, History, Weinberg

Adebona Adekemisola Busari, Counseling, Family Institute

Karla Campos, Counseling, Family Institute
Cristina Candel, Counseling, Family Institute
Melissa Castaño, Counseling, Family Institute
Thomas Ray Collins, Counseling, Family Institute
Dame Colquhoun, Counseling, Family Institute
Reina Anne Connolly, Counseling, Family Institute
Katherine Ann Czech, Clinical Psychology, Feinberg
Divya Daripalli, Counseling, Family Institute
Lia Thi Hoa Davis, Counseling, Family Institute
Josselyn DeSoto, Counseling, Family Institute
Johanna Hilton Dobbin, Counseling, Family Institute
Kathleen Maureen Duffy, Religious Studies,
Weinberg

Kirsten Gladding Dunlap, Counseling, Family Institute

Isabella Catherine Dutra, Counseling, Family Institute

Samantha Marie English, English, Weinberg Christen D. Eppes, Counseling, Family Institute Yiqing Fan, Clinical Psychology, Feinberg Hector Joniel Feliciano, German Literature and Critical Thought, Weinberg

Clara Masako Fernandez, Counseling, Family Institute

Francesca Alma Fernandez, Clinical Psychology, Feinberg

Christina Marie Ferrari, Counseling, Family Institute Julia Elizabeth Gilman, History, Weinberg Neonila Glukhodid, Political Science, Weinberg Ana Lydia Gomez Hernandez, Spanish and Portuguese, Weinberg

Maya Pak Gorstein, Counseling, Family Institute Kimberly Kevone Goston, Counseling, Family Institute

Eden Graves-Dillon, Counseling, Family Institute Isabel Griffith-Gorgati, English, Weinberg Taylor Alexandria Grogan, Counseling, Family Institute

Lila Pearl Gyory, Counseling, Family Institute Kristen Michelle Henderson, Counseling, Family Institute Alexander David Holt, Counseling, Family Institute Alisha Husseinali Hooda, Counseling, Family Institute

Mengdi Huang, Psychology, Weinberg
Defne Elise Ildiz, Counseling, Family Institute
Lisa Isenman, Counseling, Family Institute
Lauren Delores Johnson, English, Weinberg
Diana Jordan, Counseling, Family Institute
Baillie M. Jorth, Counseling, Family Institute
Katelyn Dawn Kates, Counseling, Family Institute
Eleftheria Kelekidou, Economics, Weinberg
Amelia Sun Langkusch, Counseling, Family Institute
Tariq Lateef, Medical Humanities and Bioethics,
Feinberg

Alexus Lee, Counseling, Family Institute Vanessa Hannah Lim, Counseling, Family Institute Mikayla Tatiana Linakis, Counseling, Family Institute

Edward Litwin, Psychology, Weinberg Jane Hanley Lowery, Counseling, Family Institute Isabella Lundgren-Clark, Counseling, Family Institute

Franco Nelso Malpassi, Economics, Weinberg Nicole Lisa Marchese, Counseling, Family Institute Thomas Anteneh Massion, Clinical Psychology, Feinberg

Carli Nohra Mastronardi, Clinical Psychology, Feinberg

Taylor Renee Maynard, Clinical Psychology, Feinberg Abby Kay McBride, Counseling, Family Institute Elizabeth McKenna Mesak, Counseling, Family Institute

Kathryn Juliet Milian, Counseling, Family Institute Karyn Miracle, Counseling, Family Institute Cassidy Marisa Moses, Counseling, Family Institute Kathleen Anne Moskowitz, Clinical Psychology, Feinberg

Lara Ngu, Counseling, Family Institute Abena Ntim-Addae, Counseling, Family Institute Shawna Parsley, Counseling, Family Institute Vaishnavi Paudel, Counseling, Family Institute Victoria Baird Pechacek, Counseling, Family Institute

Ilana Friedman Pilcz, Counseling, Family Institute Iscar Pujols Espinosa, Counseling, Family Institute Mariam Qahtani, Counseling, Family Institute Ramya Raghavan, Economics, Weinberg Rabab Rangwala, Nonclinical Communication Sciences. Communication

Ilise Stephanie Reznick, Counseling, Family Institute Raneh O. Saadi, Nonclinical Communication Sciences, Communication

Harlie Marie Sabin, Counseling, Family Institute Mansa Saxena, Economics, Weinberg Sangeeta Sharma, Counseling, Family Institute Zayn Singh, Counseling, Family Institute Kathryn Gach Smith, Counseling, Family Institute Gabrielle Snyder, Counseling, Family Institute Erin Sullivan, Counseling, Family Institute Jialu Sun, Economics, Weinberg Lindsey Swietnicki, Counseling, Family Institute Marwa Tahboub, Media, Technology, and Society,

Communication
Makeda Thomas, Performance Studies,
Communication

D. Hope Tola, Counseling, Family Institute Nailah Victoria Turner, Counseling, Family Institute Elijah Jiles Watson, Anthropology, Weinberg Morgann Stephine West, Clinical Psychology, Feinberg

Korenna Nicholle Whitney, Counseling, Family Institute

Haoting Kimberly Wu, Counseling, Family Institute Maryam Amal Yousuf, Counseling, Family Institute Zaraar Zahid, Counseling, Family Institute Daniel Maolin Zheng, Medical Humanities and Bioethics, Feinberg

Ellen Elizabeth Zosel, Counseling, Family Institute Joshuah Samuel Zulli, Counseling, Family Institute

Degree awarded December 15, 2023
Samuel David Abboud, Counseling, Family Institute
Ashley Jordan Acosta, Counseling, Family Institute
Sashi Ayyangar, Music, Bienen
Stefani Marie Azores-Gococo, Counseling, Family
Institute

Julia Balnius, Counseling, Family Institute
Emily Barron, Anthropology, Weinberg
Aminah Raazi Basha, Counseling, Family Institute
Aparna Bhaskaran, Counseling, Family Institute
Katherine Bodkin, Counseling, Family Institute
Daniela Borja Arriaga, Economics, Weinberg
Austin Drake Bryan, Anthropology, Weinberg
Michelle Carmel Burton, Counseling, Family
Institute

Katherine Cacciola, Counseling, Family Institute Ada Cahill, Counseling, Family Institute Tomilade Celina Canty, Counseling, Family Institute Charlene Antoinette Carruthers, Black Studies, Weinberg

Vasu Chaudhary, Economics, Weinberg Kerri Childs, Counseling, Family Institute Jihye Choi, Counseling, Family Institute Daniel James Choppa, Counseling, Family Institute Skylar Ashtyn Clark, Rhetoric, Media, and Publics, Communication

Lauren Elizabeth Ingram Cole, History, Weinberg Lauren Anne Crotty, Counseling, Family Institute Ingrid Camille Cruthird, Counseling, Family Institute

Janice Santos Cuaresma, Counseling, Family Institute Lauren Elizabeth Dangelo, Counseling, Family Institute

Valentina Davalos, Counseling, Family Institute Tiffini Farnsworth Denham, Counseling, Family Institute

Brittany Ellis, Counseling, Family Institute Jaden Kane Eyzenberg, Counseling, Family Institute Catalina Alejandra Farias, Media, Technology, and Society, Communication

Eliza Hubbard Feero, English, Weinberg Hannah Lynae Rogge Fidler, Counseling, Family Institute

Jordan Flores, Counseling, Family Institute Kristina Anne Fortini, Counseling, Family Institute Meredith Duncan Francom, Counseling, Family Institute

Chloe Gerena, Counseling, Family Institute Sylwia Glowacki, Counseling, Family Institute Stephanie Gutierrez, Nonclinical Communication Sciences, Communication

Stephanie Gutierrez, Counseling, Family Institute Meredith Hartmann, Counseling, Family Institute Thayane De Souza Henriques, Media, Technology, and Society, Communication

Elizabeth Hessman, Counseling, Family Institute Jennifer Hood Reaves, Counseling, Family Institute De'jah Jaree Johnson, Counseling, Family Institute Maya Jourieh, Counseling, Family Institute Nathalia Justo, Political Science, Weinberg Mary Ann Ehab Kaoud, Counseling, Family Institute Kelsey C. King, Counseling, Family Institute Kelsey C. King, Counseling, Family Institute José Luis Lara Sánchez, Economics, Weinberg Shannon Nicole Lee, Counseling, Family Institute Grace LeFevre, Linguistics, Weinberg Brittney Little, Counseling, Family Institute Kaitlin Lee Arntz Lowey, Counseling, Family Institute

Shannon Malan Marshall, Counseling, Family Institute

Katie Elizabeth Sarah McAdam, Counseling, Family Institute

Kendall Renee McCarthy, Counseling, Family Institute

Eden Miriam Melles, Political Science, Weinberg Czarina Pelayo Morgan, Counseling, Family Institute Renee Nabatian, Counseling, Family Institute Katherine Marie Ober, Counseling, Family Institute Juley-Ann Osbourne, Counseling, Family Institute Julia Sahar Ottenstein, Counseling, Family Institute Julia Roth Papale, Counseling, Family Institute Parth Patel, Counseling, Family Institute Jelisa Powell, Counseling, Family Institute Brianna Marie Reid, Counseling, Family Institute Alejandra Reinoso Medina, Nonclinical

Communication Sciences, Communication Jacob Samuel Rich, Counseling, Family Institute Heather Ritenour-Sampson, Counseling, Family Institute

Sophie Rosen, Counseling, Family Institute

Kris Rosentel, Sociology, Weinberg Alexis Marie Young Rothenbuhler, Counseling, Family Institute

Jazmin Melissa Ruiz, Counseling, Family Institute
Martina Maria Sandora, Counseling, Family Institute
Stefanie Schenk, Counseling, Family Institute
Emma Shepherd, Counseling, Family Institute
Jaime Luis Silva, Counseling, Family Institute
Sean Spencer, Counseling, Family Institute
Sean Spencer, Counseling, Family Institute
Erika Renee Stockton, Counseling, Family Institute
Riley Nicole Strauss, Counseling, Family Institute
Stephanie Tang, Counseling, Family Institute
Mallory Thrall, Counseling, Family Institute
Adi Tur-Kaspa, Counseling, Family Institute
Mbapelen H. Unongo, Clinical Psychology, Feinberg
Alexandra Mieko Vasilou, Counseling, Family
Institute

Kennedy Weaver, Counseling, Family Institute Jessie Wedell, Counseling, Family Institute Jonathan Weid, Philosophy, Weinberg Vicki Wu, Counseling, Family Institute Karin Meland Yndestad, Sociology, Weinberg

Degree awarded March 22, 2024 Brooks Barton Addicott, Counseling, Family Institute

Deema Bakleh, Counseling, Family Institute Cheyenne M. Bates, Psychology, Weinberg Krista Saab Bennett, Counseling, Family Institute Aleah Beres, Counseling, Family Institute Nour-Azza Tarek Bizri, Counseling, Family Institute Rachel Blau, Counseling, Family Institute Lyron Blum-Evitts, Counseling, Family Institute Ashley Rachel Bobroff, Counseling, Family Institute Billie-Nicole Boehm, Counseling, Family Institute Katherine Claire Boldt, Counseling, Family Institute Ryan Joseph Buck, Counseling, Family Institute Claire Crabtree Callahan, Counseling, Family

Zyeisha Journea Carter, Counseling, Family Institute William Polo Chaikwang, Counseling, Family Institute

Lan Chen, Counseling, Family Institute
Maggie Ann Cochran, Counseling, Family Institute
Emily Cohen, Counseling, Family Institute
Lyla Connolly, Counseling, Family Institute
Christopher Costello, Counseling, Family Institute
Andrea Devooght, Counseling, Family Institute
Keren Diaz de Leon, Counseling, Family Institute
Keren Diaz de Leon, Counseling, Family Institute
Jennifer Dotson, Counseling, Family Institute
Jennifer Dotson, Counseling, Family Institute
Amelia C. Emery, Media, Technology, and Society,
Communication

Asha English, Counseling, Family Institute Ulaş Erdoğdu, Political Science, Weinberg Veera Farhan, Counseling, Family Institute Hernando Rafael Fereira, Counseling, Family Institute

Gennifer K. Geer, History, Weinberg James K. Gibb, Anthropology, Weinberg Kahla Jordan Graham, Nonclinical Communication Sciences, Communication

Emma Rose Hafner, Counseling, Family Institute Erica Hartmus, Counseling, Family Institute Rigel Herman, Counseling, Family Institute Kennen Matthew Hutchison, Learning Sciences,

Education and Social Policy
Jalin Niamke Jackson, Black Studies, Weinberg
Hannah Fatima Khan, Counseling, Family Institute
Sheherazade S. King, Counseling, Family Institute
Julie Konrath, Counseling, Family Institute
Karen Rose Krehbiel, Counseling, Family Institute
Chelsea C. Kuk, Counseling, Family Institute
Panagiotis Kyriazis, Economics, Weinberg
Ariela Robin Lack Ridinger, Counseling, Family
Institute

Katherine Latona, Counseling, Family Institute Chang Joon Lee, Counseling, Family Institute Rebecca Lutzky, Counseling, Family Institute Marcelle Clare Maginnis, Counseling, Family Institute

Remi Sofia Mankes, Counseling, Family Institute Camilla Awona Mason, Counseling, Family Institute Sonia Rani Mathur, Counseling, Family Institute Ananya Mayukha, Psychology, Weinberg Deija McCalla, Counseling, Family Institute Nia McClendon, Psychology, Weinberg Trevor McCorkle, Counseling, Family Institute William Andrew McMullan, Counseling, Family Institute

Gregory Edgar Momberger, Counseling, Family Institute

Caitlin Brooke Ure Moore, Counseling, Family Institute

Shauna Leigh Moreno, Counseling, Family Institute Erin Jessica Moskun, Counseling, Family Institute Virginia Evans Wilson Nexsen, Counseling, Family Institute

Siqi Ning, Nonclinical Communication Sciences, Communication

Allison Osmer, Counseling, Family Institute
Maria Page, Counseling, Family Institute
Melissa Wyman Paquin, Counseling, Family Institute
Ashita Vaibhav Patel, Counseling, Family Institute
Ashita Vaibhav Patel, Counseling, Family Institute
Amy Pittman, Counseling, Family Institute
Paola Ponce, Counseling, Family Institute
Jenna Wood Poppe, Counseling, Family Institute
Katherine Marie Powell, Black Studies, Weinberg
Carol Powers, Counseling, Family Institute
Kamela Sofia Qirjo, Counseling, Family Institute
Sara Rae Rands, Counseling, Family Institute
Rachel C. Robertson, Counseling, Family Institute
Lizzbeth Natalie Rodriguez-Amaro, Counseling,
Family Institute

Lee Rotem, Counseling, Family Institute Olga Rozenbaum, Counseling, Family Institute Imani Ryan, Counseling, Family Institute Mary Ellen Santacaterina, Counseling, Family Institute

Shilpi Kansal Shah, Counseling, Family Institute Catherine Fowler Shapiro, Counseling, Family Institute

Gage G. Skibinski, Counseling, Family Institute Elon Benjamin Slutsky, Counseling, Family Institute Alexis Breann Smith, Counseling, Family Institute Samantha Nicole Solis, Counseling, Family Institute Savannah Swan, Counseling, Family Institute Daniel John Thibeault, Counseling, Family Institute Karla R. Thomas, Human Development and Social Policy, Education and Social Policy

Jennifer Stanley Timberlake, Counseling, Family Institute

Sarah Tsung, Counseling, Family Institute Robert E. Tucker, Counseling, Family Institute Linnea Christina Valdivia, Interdisciplinary Theatre and Drama, Communication

Sarah Vanloh, Counseling, Family Institute Jacob Leo Waits, Art History, Weinberg Whitney Whiting, Counseling, Family Institute Wynne Thomas Whitley, Counseling, Family Institute

Mia Ono Yoshioka, Counseling, Family Institute Elaina Yu, Counseling, Family Institute

Candidates for degree, June 14, 2024 Sabrina Abbate, Counseling, Family Institute Colleen Catherine Abbott, Counseling, Family Institute

Nora Alami, Performance Studies, Communication Bruce E. Ankenman, Counseling, Family Institute Kaitlin Mullen Ball, Counseling, Family Institute Mary Gissell Barahona, Counseling, Family Institute Amanda Marie Bausher, Counseling, Family Institute Amanda Marie Bausher, Counseling, Family Institute Elsi Maise Benefiel, Counseling, Family Institute Michelle Olivia Benz, Counseling, Family Institute Christine Alane Betsill, Counseling, Family Institute Shania Bigler, Counseling, Family Institute Isabel Grace Bogart, Counseling, Family Institute John Gordon Boyle, Counseling, Family Institute Olivia Des Chapelles Brazer, Counseling, Family Institute

Holly Briquelet Miller, Counseling, Family Institute Nikki Giovanni Brown, Counseling, Family Institute Ethan Max Cantor, Counseling, Family Institute Chrystal Charles, Counseling, Family Institute Miguel Alejandro Chavez, Sociology, Weinberg Yen-Ling Chen, Counseling, Family Institute Alisara Jo Christensen, Counseling, Family Institute Nava Rebecca Cohen, Comparative Literary Studies,

Julia Leigh Čsiky, Counseling, Family Institute Erica Rose Cummings, Counseling, Family Institute Jordan Myles Davis, Counseling, Family Institute

Anisha DeReddy, Counseling, Family Institute Mariana Detomasi, Counseling, Family Institute Vanessa Sherilyn Diaz, Counseling, Family Institute Olivia Dill, Art History, Weinberg Philip Doherty, Counseling, Family Institute Manisha Dudley, Counseling, Family Institute Andrew Karl Duffield, Counseling, Family Institute Mahkayla Daeshun Dupree, Counseling, Family Institute

Reilly Teresa Edwards, Counseling, Family Institute Jessica Danielle Ellis, Counseling, Family Institute Sharif Ibrahim El Shishtawy Hassan, Sociology, Weinberg

Olivia Falcone, Counseling, Family Institute Bruno Schneider Fiorentini, Counseling, Family Institute

Matin Firas, Counseling, Family Institute Abby Marie Fisher, Counseling, Family Institute Nicholas David Fleming, Counseling, Family

Zughey Rico Flores, Counseling, Family Institute Kurina Fort, Counseling, Family Institute Holland Noel Foshay, Counseling, Family Institute Lawrence David Franco, Counseling, Family Institute Andrew Fromm, Counseling, Family Institute Remy Madison Glick, Counseling, Family Institute Grace Goodman, Counseling, Family Institute Devon Kateri Barreras Gorman, Counseling, Family Institute

Jacob Toner Gosselin, Economics, Weinberg Jack William Groskopf, Counseling, Family Institute Zoë Elizabeth Grubbs, Counseling, Family Institute Amy Erin Gruen, Counseling, Family Institute Christina Guess, Counseling, Family Institute Karissa Jan Hamilton, Counseling, Family Institute Imani Harris, Screen Cultures, Communication Blair Thomas Haugh, Counseling, Family Institute Anthony Curtis Holland, Counseling, Family

Arne Holverscheid, Political Science, Weinberg Hunter Wilson Hoyle, Music, Bienen Jacqueline Christine Huberty, Counseling, Family Institute

Julie Hurd, Counseling, Family Institute Mayumi Jennifer Ishikawa, Counseling, Family Institute

Rachel M. Jones, Counseling, Family Institute Mia Kalo, Counseling, Family Institute Mia Rose Kalt, Counseling, Family Institute Hannah Kamsheh, Counseling, Family Institute Melissa Rae Kaskie, Counseling, Family Institute Ariel Kayne Kaufman, Counseling, Family Institute Robin Beth Kaye, Counseling, Family Institute Brianna L. Keefe, Counseling, Family Institute Meghan Steward Kelley, Counseling, Family Institute Lara Keskinkaya, Counseling, Family Institute Sayaka Koga, Counseling, Family Institute Peter James Kremidas, Counseling, Family Institute Madeleine Leigh Lawrence, Counseling, Family Institute

Adara Ebu Leckie, Counseling, Family Institute Shannon Lee, Counseling, Family Institute Emily Fitzgerald Levine, Counseling, Family Institute Jeremy Michael Levy, Political Science, Weinberg William Yuze Li, Counseling, Family Institute Min Hsuan Lin, Counseling, Family Institute Jacqueline M. Lopez, History, Weinberg Lauren Metzger Luneau, Counseling, Family Institute

Christina M. Mangold, Counseling, Family Institute Yinuo Wang Marshall, Counseling, Family Institute Abbie Hirschman McBride, Counseling, Family Institute

John McGovern, Political Science, Weinberg Saleha Mian, Counseling, Family Institute Carter Charles Miller, Music, Bienen Danielle V. Miller, Counseling, Family Institute Marsae Lynette Mitchell, Performance Studies, Communication

J. Alex Myers, Counseling, Family Institute Mary Nkaginieme, Counseling, Family Institute Miranda Eve Orich, Counseling, Family Institute Nana Wiafe Osei, Counseling, Family Institute Abigail Papanicholas, Counseling, Family Institute Francisco Pareschi, Economics, Weinberg Sharon Pender, Counseling, Family Institute

Brandon Perez, Counseling, Family Institute Khoa Dang Phan-Howard, Sociology, Weinberg Monica Cristina Pinkston, Counseling, Family Institute

Emily Ann Pitts, Counseling, Family Institute Sabrina Kalina Przytula, Counseling, Family Institute Joycelyn C. Quitasol, Counseling, Family Institute Devika Ranjan, Performance Studies, Communication

Savannah Reese, Counseling, Family Institute Destini Renard, Counseling, Family Institute Lauren Ridings, Counseling, Family Institute Bridget Marie Ryan, Counseling, Family Institute Christopher Robert Ryskiewicz, Counseling, Family

Quira Sarai Santos, Counseling, Family Institute Lopa N. Shah, Counseling, Family Institute Abeer Shahid, Counseling, Family Institute Yuliya Sherlis, Counseling, Family Institute Camila Simonin Lima de Moura, Performance Studies, Communication

Farrah Raquel Sklar, Counseling, Family Institute Amy Doering Smith, Counseling, Family Institute Rachel Smith, Counseling, Family Institute Holly Elizabeth Dayton Swenson, History, Weinberg Wenhao Tang, Counseling, Family Institute Lena Tello, Counseling, Family Institute Marina Rose Teruel, Counseling, Family Institute Laurel Emily Titus, Counseling, Family Institute Valerie Alres Trewick, Counseling, Family Institute Aditi Tunstall, Counseling, Family Institute Zoe O'Rourke Ungerman, Counseling, Family

Thomas Allen Wahlsmith, Medical Humanities and Bioethics, Feinberg

Wenci Wang, Counseling, Family Institute Benjamin Noah Weber, Counseling, Family Institute Kyle Woods, History, Weinberg Yer Yang, Counseling, Family Institute Ying Yu, Counseling, Family Institute Maryam Moheddin Zlitni, Counseling, Family Institute

Master of Fine Arts

Degree awarded September 1, 2023 Daphne Manuela Agosin Orellana, Stage Design, Communication

Kevin Medesse Aoussou, Acting, Communication Katherine Denali Compton, Acting, Communication Lucero Espinoza Calderon, Acting, Communication Katherine Theresa Lupica, Directing,

Communication Matthew John Martin, Acting, Communication

Degree awarded December 15, 2023 Tianxuan Chen, Stage Design, Communication Kelsey Leigh Ervi, Directing, Communication Kotryna Laurette Hilko, Stage Design, Communication

Kaitlyn Landry, Stage Design, Communication Alaina Marie Moore, Stage Design, Communication

Candidates for degree, June 14, 2024 Jeny Liset Amaya, Documentary Media, Communication

Akosua Asamoabea Ampofo, Writing for the Screen and Stage, Communication

Milo Patrick Bue, Stage Design, Communication Maximiliano Cervantes, Art Theory and Practice, Weinberg

Hannah Christine Clark, Stage Design, Communication

Joshua Coverdale, Documentary Media, Communication

Makeda Monifa Declet, Writing for the Screen and Stage, Communication

Tarik Octavio Dobbs, Art Theory and Practice, Weinberg

æryka jourdaine hollis o'neil, Documentary Media, Communication

Joslyn Nicole Housley, Writing for the Screen and Stage, Communication

Seojung Jang, Stage Design, Communication Ben Argenta Kress, Stage Design, Communication Obed Lamy, Documentary Media, Communication Katherine McMorran, Writing for the Screen and Stage, Communication

Dalissa Montes De Oca Mosquea, Documentary Media, Communication

Morisha Moodley, Art Theory and Practice, Weinberg

Erik Benjamin Nuding, Documentary Media, Communication

Jonathon Rosemond, Art Theory and Practice, Weinberg

Avi Mae Sheehan, Stage Design, Communication Johnae Alyse Strong, Documentary Media, Communication

Luyao Tian, Documentary Media, Communication Lia Wallfish, Stage Design, Communication

Master of Fine Arts and Master of Arts

Degree awarded September 1, 2023 Kira Alexis Tucker, Creative Writing and English, Weinberg

Candidates for degree, June 14, 2024 Lydia Abedeen, Creative Writing and English, Weinberg

George Anthony Abraham, Creative Writing and

English, Weinberg May Dugas, Creative Writing and English, Weinberg Jackson Eli McGrath, Creative Writing and English,

Surya Milner, Creative Writing and English, Weinberg

Master of Public Health

Degree awarded September 1, 2023 Mia Rose Calamari, Feinberg Liliana Adele Gorsuch, Feinberg Miao Jenny Hua, Feinberg Emma Ajee Latz, Feinberg Spencer St. Jean, Feinberg

Degree awarded December 15, 2023 Kelsey Hershenhouse, Feinberg Chan Mi Jung, Feinberg Christen Joy Majors, Feinberg Anna Rachele Rietti, Feinberg Reeman Tineh, Feinberg Roslyn J. Valdespino, Feinberg

Candidates for degree, June 14, 2024 Basim Althani, Feinberg Ali Arshad, Feinberg Neill P. Bates, Feinberg Casey Benzaken, Feinberg Noor Zia Bhatti, Feinberg Hayden Thomas Brotz, Feinberg Zhangying Chen, Feinberg Emily Shin Chwa, Feinberg Devyn Taylor Coskey, Feinberg Jehannaz Dinyar Dastoor, Feinberg Marissa DeLeon, Feinberg Max Daniel Derbyshire, Feinberg Hansa Doppalapudi, Feinberg Olivia Dufour, Feinberg Tarek El Ali, Feinberg Ayman Elmasri, Feinberg Adaeze Alexis Emeka, Feinberg Allegra Noel Frank, Feinberg Yi Gao, Feinberg Julia Ruth Giovanni, Feinberg Isabel Rose Gippo, Feinberg Peyton Rebecca Halsey, Feinberg Amelia Hansen, Feinberg Tessneem S. Hasan, Feinberg Kai Nia Marie Holder, Feinberg Michelle Alexis Hunt, Feinberg Sideeq Ademola Ibrahim, Feinberg Tyler Andrew Jacobson, Feinberg Lyra Sperling Johnson, Feinberg Madeleine Kate Kanaley, Feinberg Saloni Divyang Kanani, Feinberg Trisha Kaundinya, Feinberg

Joshua Patrick Kennedy, Feinberg Alia Fatima Khan, Feinberg Aarthi Kottapalli, Feinberg Kendall Merritt Kubis, Feinberg Britany Lau, Feinberg Tyler Benjamin Lennon, Feinberg Vivica E. Lewis, Feinberg Ricardo Andres Locci, Feinberg Jennifer Martinez, Feinberg Micah McGlaughlin, Feinberg Noah Edward Moore, Feinberg Atrik Nishith Patel, Feinberg Tulsi Patel, Feinberg Esrea Perez Bill, Feinberg Alice Pham, Feinberg Joseph Benjamin Pitt, Feinberg Samantha Ruth Powell, Feinberg Thwisha Sabloak, Feinberg Samantha Carolina Salcedo, Feinberg Allie Valenzuela, Feinberg Jennifer Vayalil, Feinberg Sishir Yarlagadda, Feinberg Maria M. Younan, Feinberg Aida Fikru Zeleke, Feinberg

Master of Science

Degree awarded September 1, 2023 Maha Alamri, Clinical Investigation, Feinberg Rui Bai, Civil and Environmental Engineering, McCormick

Amelia Baldwin, Neurobiology, Weinberg Miruna Barnoschi, Statistics and Data Science, Weinberg

Adrianna M. Bassard, Statistics and Data Science, Weinberg

Aakash Amit Bavishi, Clinical Investigation,

Benjamin Samuel Brenner, Biomedical Engineering, McCormick

Carley Lynn Porter Butler, Biomedical Engineering, McCormick

Cheng-Yu Chan, Managerial Economics and Strategy, Kellogg

Yifan Chen, Civil and Environmental Engineering, McCormick

Saanika Choudhary, Physics, Weinberg Raj Jitendra Chovatiya, Clinical Investigation,

Feinberg Alejandro Cruz Basilio, Psychology, Weinberg Catherine Marie Davidson, Chemistry, Weinberg Luis Gustavo De Azevedo Gomes, Managerial Economics and Strategy, Kellogg

Umang Dhandhania, Computer Engineering, McCormick

Natasha Hannah Dolgin, Healthcare Quality and Patient Safety, Feinberg

Chengzhe Duan, Quantitative and Systems Biology, Weinberg

Rhodes Christopher Fotopulos, Computer Science, McCormick

Bridget Marie Fowler, Health Services and Outcomes Research, Feinberg

Jane Frederick, Biomedical Engineering, McCormick Liuxuan Gao, Accounting Information and

Management, Kellogg Kayla Marie Garner, Psychology, Weinberg Alexa Christine Gordon, Astronomy, Weinberg Laura Gutiérrez Guzmán, Civil and Environmental

Engineering, McCormick Yuan Catherine Han, Statistics and Data Science, Weinberg

Jiaqi He, Neurobiology, Weinberg

Dane Ashton Hintermueller, Materials Science and Engineering, McCormick

Josie Alyse Holohan, Psychology, Weinberg Bodong Hou, Electrical Engineering, McCormick Lauren Mayumi Irie, Materials Science and Engineering, McCormick

Ouxun Jiang, Psychology, Weinberg So Lim Kim, Clinical Investigation, Feinberg Shelbie Danielle Kirkendoll, Health Services and Outcomes Research, Feinberg

Joshua Gregory Kirkham, Chemical and Biological Engineering, McCormick

Peter C. Kouassi, Biomedical Engineering, McCormick

Jessica Kreamer, Genetic Counseling, Feinberg Boran Kuzhan, Physics, Weinberg

Trey Michael Labak, Computer Engineering, McCormick

Shagun Lahoti, Computer Engineering, McCormick Michael Joseph Lee, Electrical Engineering, McCormick

Jackson Taylor Levine, Biomedical Engineering, McCormick

Qinjie Lin, Computer Science, McCormick Gabrielle Yi-hui Liu, Clinical Investigation, Feinberg Xincong Castle Liu, Physics, Weinberg

Zhenyu Liu, Mechanical Engineering, McCormick Zihan Liu, Civil and Environmental Engineering, McCormick

Alison Margaret Lobo, Psychology, Weinberg Danhua E. Lu, Computer Engineering, McCormick Lillianne Marcheggiani, Genetic Counseling, Feinberg

Nicholas Austin Marks, Mechanical Engineering, McCormick

Miguel Angel Santos Martinez, Astronomy, Weinberg

Katherine Anna McGee, Clinical Investigation, Feinberg

Connor James McIntee, Computer Science, McCormick

Rachel Lee Medernach, Clinical Investigation, Feinberg

Fanyi Mo, Psychology, Weinberg

Anastasia S. Montgomery, Earth and Planetary Sciences, Weinberg

Athena Gretchen Nagel, Genetic Counseling, Feinberg

Fritz Gerald Dayon Navales, Quantitative and Systems Biology, Weinberg

Travis Edward Near, Computer Science, McCormick Heather Dawn Nielsen, Civil and Environmental Engineering, McCormick

Joyce Chimdinma Ohiri, Clinical Investigation, Feinberg

April Marie Parker, Plant Biology and Conservation, Weinberg

Pradyumna Parshi, Physics, Weinberg Simon Lev Parzen-Johnson, Clinical Investigation, Feinberg

Iamie Smith Penk, Clinical Investigation, Feinberg Xane Peters, Health Services and Outcomes Research, Feinberg

Eric Brian Pillado, Health Services and Outcomes Research, Feinberg

Zhihang Ruan, Statistics and Data Science, Weinberg Madison Rae Schmidt, Psychology, Weinberg Matthew R. Short, Biomedical Engineering, McCormick

Jacob Emile Silacci, Mechanical Engineering, McCormick

Jailene Silveri, Biomedical Engineering, McCormick Daniel Rosenmeyer Timbie, Electrical Engineering, McCormick

Ramsey Forrest Timmerman, Clinical Investigation, Feinberg

Dhanvi Ram Vemulapalli, Chemical and Biological Engineering, McCormick

Jingxian Wang, Mechanical Engineering, McCormick

Qianni Wang, Civil and Environmental Engineering, McCormick

Yi Wang, Applied Physics, McCormick and Weinberg

Zhiyuan Wang, Physics, Weinberg

En-Ling Wu, Clinical Investigation, Feinberg Jingqian Wu, Computer Science, McCormick Yutong Jasmine Wu, Statistics and Data Science,

Zheng Wu, Psychology, Weinberg

Yifeng Xiang, Mechanical Engineering, McCormick Wenxin Xie, Physics, Weinberg

Wei Hong Yeo, Biomedical Engineering, McCormick Vanessa Crystal Zarubin, Psychology, Weinberg David Wang Zhang, Computer Science, McCormick Tianpu Zhao, Physics, Weinberg

Shusheng Zhong, Managerial Economics and Strategy, Kellogg Nanxi Zou, Physics, Weinberg

Degree awarded December 15, 2023 Shivansh Aggarwal, Mechanical Engineering, McCormick

Hussain Taj H. Alhashem, Chemical and Biological Engineering, McCormick

Tareq Alyousef, Clinical Investigation, Feinberg Margaret Ellen Go Ang, Materials Science and Engineering, McCormick

Zafir Ansari, Computer Science, McCormick Charilaos Apostolidis, Electrical Engineering, McCormick

Jordan Gunther Athas, Electrical Engineering, McCormick

Tapiwanashe Bhibho, Civil and Environmental Engineering, McCormick

Dhairya Rajendrakumar Bhuta, Computer Science, McCormick

George Zhixin Bian, Computer Science, McCormick Maya Blumovitz, Computer Science, McCormick Taylor Kristine Brown, Biomedical Engineering, McCormick

Tanmeet Sumeet Butani, Computer Engineering, McCormick

Ellyn Rachel Butler, Psychology, Weinberg Hongyi Cai, Electrical Engineering, McCormick Ruiqi Cai, Computer Engineering, McCormick Hanyu Cao, Computer Engineering, McCormick Emily Chang, Chemical and Biological Engineering, McCormick

Hongle Che, Computer Engineering, McCormick Alyssa Jie Chen, Mechanical Engineering, McCormick

Chengjing Chen, Computer Engineering, McCormick

Helen Chen, Computer Science, McCormick Xinyu Chen, Civil and Environmental Engineering, McCormick

Zipei Chen, Computer Science, McCormick Radek Chlebicki, Computer Science, McCormick Caroline Chung, Computer Science, McCormick Peter Cummings, Clinical Psychology, Feinberg Yash Satish Deodhar, Engineering Sciences and Applied Mathematics, McCormick

Jasper Wilson Dittmar, Biomedical Engineering, McCormick

Adheik Dominic, Computer Engineering, McCormick

Vaishnavi Dornadula, Mechanical Engineering, McCormick

James Bridger Eidson, Computer Science, McCormick

Tochukwu Dominic Eze, Computer Science, McCormick

Chengye Fan, Mechanical Engineering, McCormick Lei Fan, Electrical Engineering, McCormick Benjamin Robert Fisk, Computer Science, McCormick

Chethn Krishna Galla, Physics, Weinberg Samuel Drostane Gillespie, Biomedical Engineering, McCormick

Madeleine Goedegebuure, Biomedical Engineering, McCormick

Elena González Prieto, Astronomy, Weinberg Adit Goyal, Computer Science, McCormick Daniel J. Greenberg, Neurobiology, Weinberg Houxuan Guo, Electrical Engineering, McCormick Vishu Gupta, Computer Engineering, McCormick Mason A. Hartweger, Computer Science, McCormick

Yunqi He, Computer Engineering, McCormick John Patrick Hegarty, Materials Science and Engineering, McCormick

Tiany Katrina Hernandez, Plant Biology and Conservation, Weinberg

Yi-Che Hsieh, Materials Science and Engineering, McCormick

Hsin Yu Hu, Computer Science, McCormick Vivian Hu, Biomedical Engineering, McCormick Yongrui Hu, Computer Engineering, McCormick Shengke Huang, Mechanical Engineering, McCormick

Tzu-Hsuan Huang, Computer Science, McCormick Elmer Miguel Irizarry Rosario, Civil and Environmental Engineering, McCormick Huanbo Jiang, Applied Physics, McCormick and Weinberg

Zhexiang Jiang, Computer Science, McCormick Samuel D'avion Johnson, Computer Science, McCormick

Suji Kang, Statistics and Data Science, Weinberg Arushi Kapoor, Civil and Environmental Engineering, McCormick

Emma Elizabeth Kaufman, Astronomy, Weinberg Noah Joseph Keller, Civil and Environmental Engineering, McCormick

Jiyoun Kim, Management and Organizations, Kellogg

Minjee Kim, Clinical Investigation, Feinberg Carley Serene Knudsen, Genetic Counseling, Feinberg

Jodie Koh, Management and Organizations, Kellogg Kathryn Angela Kohlenberg, Operations Management, Kellogg

Lingtao Kong, Computer Science, McCormick Patrick Wallace Krantz, Physics, Weinberg Mitra Kumareswaran, Clinical Psychology, Feinberg Hsin-er Kuo, Materials Science and Engineering, McCormick

Nish Mohith Kurukuti, Biomedical Engineering, McCormick

Cheng-peng Lee, Civil and Environmental Engineering, McCormick

Emilio Lehoucq, Statistics and Data Science, Weinberg

Guangyan Li, Civil and Environmental Engineering, McCormick

Guanying Li, Materials Science and Engineering, McCormick

Jiahui Li, Computer Science, McCormick You Li, Computer Engineering, McCormick Jasper Xiaofeng Liang, Computer Science, McCormick

Shamika Likhite, Computer Engineering, McCormick

Madeline Lincoln, Mechanical Engineering,

McCormick Heming Liu, Industrial Engineering and

Management Sciences, McCormick Jiayang Liu, Materials Science and Engineering, McCormick

Tianze Liu, Computer Engineering, McCormick Xiangyu Liu, Computer Science, McCormick Yuqi Ma, Electrical Engineering, McCormick Tommy McMichen, Computer Science, McCormick Yang Mei, Computer Engineering, McCormick María de los Milagros Méndez Santos, Biomedical Engineering, McCormick

Vrishank Subodh Menon, Materials Science and Engineering, McCormick

Justin Morgenthaler, Neurobiology, Weinberg Arman Moussavi, Civil and Environmental Engineering, McCormick

Thao Phuong Nguyen, Biomedical Engineering, McCormick

Chibueze Ihunanyachukwu Onyenemezu, Computer Engineering, McCormick

Lidabel Ovalle Mateo, Applied Physics, McCormick and Weinberg

Yihan Pan, Industrial Engineering and Management Sciences, McCormick

Hongli Peng, Statistics and Data Science, Weinberg Will S. Phillips, Computer Engineering, McCormick Michael S. Polinski, Computer Science, McCormick Phawin Prongpaophan, Computer Science, McCormick

Caelan Aidan Purnama, Computer Engineering, McCormick

Danlei Qiao, Biomedical Engineering, McCormick Yang Qiu, Computer Science, McCormick Gabriela Nicole Quarles, Biomedical Engineering,

McCormick

Matthew James Queen, Mechanical Engineering

Matthew James Queen, Mechanical Engineering, McCormick

Muhammad Irtaza Rabbani, Engineering Sciences and Applied Mathematics, McCormick

Jakob Michael Reinke, Materials Science and Engineering, McCormick

Nathan David Rosenmann, Materials Science and Engineering, McCormick

Afsheen Sajjadi, Biomedical Engineering, McCormick Joeann Maria Salvati, Clinical Psychology, Feinberg Hannah Ashley Schmitz, Civil and Environmental Engineering, McCormick

Eloisa Aribel Serrano, Clinical Psychology, Feinberg Jianning Shang, Statistics and Data Science, Weinberg

Louie Ray Shapiro, Computer Engineering, McCormick

Jiahong Shen, Computer Engineering, McCormick Keyao Shen, Computer Engineering, McCormick Aikansh Prakash Shenoy, Mechanical Engineering, McCormick

Shivi Shrivastava, Computer Engineering, McCormick

Ansh Singal, Electrical Engineering, McCormick Ria Singla, Genetic Counseling, Feinberg Abdul-Rahman Y. Smari, Chemical and Biological Engineering, McCormick

Jose De Jesus Sotelo, Psychology, Weinberg Adam Joseph Stewart, Computer Science, McCormick

Maxwell Benjamin Stone, Computer Science, McCormick

Roman Svintitskyy, Computer Science, McCormick Robert Lukasz Szymczyk, Civil and Environmental Engineering, McCormick

Aidden Tapia, Plant Biology and Conservation, Weinberg

Daniel Francis Thain Rosenthal, Materials Science and Engineering, McCormick

Anchen Tong, Mechanical Engineering, McCormick Miranda Torres, Interdepartmental Neuroscience, Communication, Feinberg, McCormick, and Weinberg

Nguyen L. Tran, Plant Biology and Conservation, Weinberg

Wan-Lun Tsai, Materials Science and Engineering, McCormick

Jake Turner, Chemical and Biological Engineering, McCormick

Gustavo Kreia Umbelino, Technology and Social Behavior, Communication and McCormick

Samvardhan Vishnoi, Physics, Weinberg Valeria Julieta Vita, Mechanical Engineering, McCormick

Ploenta Voraprukpisut, Computer Science,
McCormick
Rofon Wong, Civil and Environmental Engineer

Bofan Wang, Civil and Environmental Engineering, McCormick

Danyang Wang, Electrical Engineering, McCormick Jiaxing Wang, Civil and Environmental Engineering, McCormick

Minxing Wang, Quantitative and Systems Biology, Weinberg

Tiancong Wang, Computer Engineering, McCormick Yihui Wang, Statistics and Data Science, Weinberg Zhenming Wang, Computer Science, McCormick Nicholas Charles Wanninger, Computer Science, McCormick

Maya Watts, Physics, Weinberg
Mandy Withall, Psychology, Weinberg
Lukas C. Wolf, Mechanical Engineering, McCormick
Chris Wu, Computer Engineering, McCormick
Hanbing Wu, Mechanical Engineering, McCormick
Haotian Wu, Materials Science and Engineering,
McCormick

Tianyi Wu, Computer Science, McCormick Wen Xi, Electrical Engineering, McCormick Xiaofeng Xiao, Engineering Sciences and Applied Mathematics, McCormick

Yingjie Xing, Computer Engineering, McCormick Yirui Xiong, Materials Science and Engineering, McCormick

Diwen Xu, Computer Science, McCormick Mingwenchan Xu, Industrial Engineering and Management Sciences, McCormick

Rongke Xu, Materials Science and Engineering, McCormick

Shaoming Xu, Computer Science, McCormick Yian Xu, Physics, Weinberg

Zijie Xu, Materials Science and Engineering, McCormick

Fatmah Najeeb Yamani, Clinical Investigation, Feinberg

Junran Yang, Computer Engineering, McCormick

Zihui Yang, Computer Science, McCormick Chentao Ye, Computer Science, McCormick Yi-Ting Yeh, Materials Science and Engineering, McCormick

Yue Ying, Electrical Engineering, McCormick Jiaju Yu, Computer Engineering, McCormick Hanyin Yuan, Mechanical Engineering, McCormick Yiqi Yuan, Computer Engineering, McCormick Stephanie Renee Zelenetz, Biomedical Engineering, McCormick

Yanqiqi Zeng, Neurobiology, Weinberg Chixun Zhang, Electrical Engineering, McCormick Dannes Yihui Zhang, Computer Science, McCormick

Tianhong Zhang, Computer Engineering, McCormick

Tiansheng Zhang, Computer Science, McCormick Xun Zhang, Computer Science, McCormick Yiming Zhang, Electrical Engineering, McCormick Ying Zhang, Computer Science, McCormick Kaiyu Zhao, Materials Science and Engineering, McCormick

Tianxi Zhao, Computer Science, McCormick Yunsong Zhao, Electrical Engineering, McCormick

Degree awarded March 22, 2024

Oluyemi Bright Aboyewa, Biomedical Engineering, McCormick

Amanda Marie Acquaire, Engineering Design Innovation, McCormick

Ahmed Hussain Alrabiah, Physics, Weinberg Manuel Ballester Matito, Computer Science, McCormick

Jade Jin Basinski, Civil and Environmental Engineering, McCormick

Jasmine Nicole Benitez, Neurobiology, Weinberg Ajay Bhasin, Clinical Investigation, Feinberg Corinne Eline Brady, Engineering Design Innovation, McCormick

Conor John Brew, Materials Science and Engineering, McCormick

Ana Carvallo, Engineering Design Innovation, McCormick

Cedric Chai, Reproductive Science and Medicine, Feinberg

Peter K. Chan, Computer Science, McCormick Yaritza Chavez, Engineering Design Innovation, McCormick

Johnny Chen, Computer Engineering, McCormick Kelley Chen, Clinical Investigation, Feinberg Will Reilly Cichowski, Computer Science, McCormick

Michael James Cosentino, Biomedical Engineering, McCormick

Raymonde Elizabeth Council, Materials Science and Engineering, McCormick

Christopher Alexander Cravey, Applied Physics, McCormick and Weinberg

Nader S. Dahdaleh, Clinical Investigation, Feinberg Logan T. Danek, Computer Engineering, McCormick

Moses Edward Diaz-Torres, Mechanical Engineering, McCormick

Ting Dong, Engineering Sciences and Applied Mathematics, McCormick

Minxi Duan, Computer Science, McCormick Shiyuan Duan, Computer Science, McCormick Saadia Elahi, Clinical Psychology, Feinberg Emerson Grace Fister, Engineering Design Innovation, McCormick

Benjamin Taylor Forbes, Mechanical Engineering, McCormick

Patrick Giavelli, Engineering Design Innovation, McCormick

Elaina Clyde Gillespie, Marriage and Family Therapy, Family Institute

Lance Christopher Go, Computer Engineering, McCormick

Shera Gong, Accounting Information and Management, Kellogg

Shanshui Gu, Statistics and Data Science, Weinberg Xiaokun Gu, Electrical Engineering, McCormick Sounak Gupta, Engineering Design Innovation, McCormick

Anshul Hajare, Computer Science, McCormick Bima Joseph Hasjim, Clinical Investigation, Feinberg Grace Suzanna Hayes, Statistics and Data Science, Weinberg

Yiqin He, Electrical Engineering, McCormick Nicole Higgins, Healthcare Quality and Patient Safety, Feinberg

Brian Daniel Homerding, Computer Science, McCormick

Timothy Jisuk Hong, Biomedical Engineering, McCormick

Brian Alan Hsu, Statistics and Data Science, Weinberg

Erik Chen Huang, Civil and Environmental Engineering, McCormick

Jiaxin Huang, Technology and Social Behavior, Communication and McCormick

Lucas Iezzi, Engineering Design Innovation, McCormick

Mehsam Tanzim Khan, Civil and Environmental Engineering, McCormick

Sahibzada Mayed Ali Khan, Engineering Design Innovation, McCormick

Muhammed Nur Talha Kilic, Computer Science, McCormick

Seungyeon Kim, Engineering Design Innovation, McCormick

Paulina Alexandra Kolavo, Marriage and Family Therapy, Family Institute

Lingji Kong, Computer Science, McCormick Malika Korganbekova, Marketing, Kellogg

Seema Kutty, Marriage and Family Therapy, Family Institute

Jongmin Lee, Computer Science, McCormick Baicen Li, Mechanical Engineering, McCormick Jingdian Li, Engineering Design Innovation, McCormick

Weijian Li, Computer Science, McCormick Hui Lin, Electrical Engineering, McCormick Lindsay Anne Lipschultz, Engineering Design Innovation, McCormick

Jiahe Liu, Electrical Engineering, McCormick Pengyuan Liu, Civil and Environmental Engineering, McCormick

Yuchen Liu, Computer Engineering, McCormick Qixuan Mai, Engineering Design Innovation, McCormick

Macie A. Mancini, Engineering Design Innovation, McCormick

Adannia Nicole Michaels Shapiro, Engineering Design Innovation, McCormick

Kallie Gray Mingay, Engineering Design Innovation, McCormick

Yiran Mo, Computer Science, McCormick Marie Aurore Niyitanga Manzi, Civil and Environmental Engineering, McCormick

Ria Nalin Patel, Mechanical Engineering, McCormick

Gabriel Jardim Pereira Pinto, Statistics and Data Science, Weinberg

Bang-Yen Pham, Computer Science, McCormick Roma Poberejsky, Finance, Kellogg

Ritika Ramesh, Engineering Design Innovation, McCormick

Idalis Malika Ramirez, Driskill Graduate Program in Life Sciences, Feinberg

Noah Daniel Roselli, Engineering Sciences and Applied Mathematics, McCormick

Katherine Louise Rudd, Marriage and Family Therapy, Family Institute

Abhraneel Sarma, Computer Science, McCormick David Schatz-Mizrahi, Engineering Design Innovation, McCormick

Aaron Joseph Scheiner, Engineering Sciences and Applied Mathematics, McCormick

Madison Rose Sendzik, Chemistry, Weinberg Apoorva Viji Shivaram, Statistics and Data Science, Weinberg

Agniva Sinha, Neurobiology, Weinberg Adam Robert Smith, Mechanical Engineering, McCormick

Erin Frances Snyder, Plant Biology and Conservation, Weinberg

Jack Matthew Spiegler, Biomedical Engineering, McCormick

Mathew J. Suazo, Materials Science and Engineering, McCormick

Daihe Sui, Statistics and Data Science, Weinberg Hui Sun, Statistics and Data Science, Weinberg Rushabh Tolia, Biomedical Engineering, McCormick Abigail Jane Tubman, Genetic Counseling, Feinberg Cristian Stanly Villazhannay, Mechanical Engineering, McCormick

Yu Wan, Biomedical Engineering, McCormick Marco Wang, Computer Science, McCormick Molly Levinson Weinstein, Management and Órganizations, Kellogg

Beige Xi, Electrical Engineering, McCormick Yanxin Xiang, Computer Engineering, McCormick Chenwei Xu, Computer Science, McCormick Houlin Xu, Civil and Environmental Engineering, McCormick

Yangmiao Xu, Engineering Design Innovation, McCormick

Haotian Yang, Electrical Engineering, McCormick Qingyu Yang, Computer Science, McCormick Zeqiu Yu, Statistics and Data Science, Weinberg Dongping Zhang, Technology and Social Behavior, Communication and McCormick

Liaoran Zhang, Statistics and Data Science, Weinberg Rachel Chir Zhang, Astronomy, Weinberg ShaoBo Zhang, Engineering Design Innovation, McCormick

Yifan Zhang, Computer Science, McCormick Jiahong Zheng, Computer Science, McCormick Siqi Zheng, Accounting Information and Management, Kellogg

Zirui Zhou, Statistics and Data Science, Weinberg

Candidates for degree, June 14, 2024

Kwaku Poku Adonteng, Chemical and Biological Engineering, McCormick

Rose Allen, Marriage and Family Therapy, Family Institute

Anahid Amani Moghadam, Civil and Environmental Engineering, McCormick

Samantha Kaye Anderson, Genetic Counseling, Feinberg

Gyaan Antia, Computer Engineering, McCormick Nathaniel Boomer Arnold, Mechanical Engineering, McCormick

Joseph Isaac Bailey, Clinical Investigation, Feinberg Haris Bajramović, Computer Engineering, McCormick

Jennifer Bender Bakkensen, Health Services and Outcomes Research, Feinberg

Julian Norris Baldwin, Computer Science, McCormick

Qingyang Bao, Computer Engineering, McCormick Eli Xu Barlow, Computer Science, McCormick Jordan Zachary Bass, Computer Science, McCormick

JeNaye Olivia Beavers, Marriage and Family Therapy, Family Institute

Lucy Wenchen Beck, Computer Science, McCormick Alessandro Gustavo Benadia, Materials Science and

Engineering, McCormick Perry Bambot Benyella, Computer Science, McCormick

Marko Berić, Mechanical Engineering, McCormick Mehdi Bigdad, Civil and Environmental Engineering, McCormick

Dima Saied Bishara, Biomedical Engineering, McCormick

Jonathan Bosnich, Mechanical Engineering, McCormick

Julia Marie Bove, Marriage and Family Therapy, Family Institute

Alison Rae Branz, Plant Biology and Conservation, Weinberg

Courtney Marie Bromberek, Genetic Counseling, Feinberg

Erin Catherine Bryan, Materials Science and

Engineering, McCormick Jack Robert Burkhardt, Computer Science, McCormick

Keara Anne Cahill, Marriage and Family Therapy,

Family Institute Nathan Joseph Canavan, Electrical Engineering,

McCormick

Christina Catlett, Engineering Sciences and Applied Mathematics, McCormick

Zarif Hussain Ceaser, Computer Science, McCormick

Kelley Chan, Health Services and Outcomes Research, Feinberg

Justin Chang, Chemical and Biological Engineering, McCormick

Lawrence Chun-yueh Chang, Computer Science, McCormick

Chanikarn Chansatabutr, Materials Science and Engineering, McCormick

Joshua Ben Chansky, Biomedical Engineering, McCormick

Maria Charisi, Mechanical Engineering, McCormick Mariam Charles, Reproductive Science and Medicine, Feinberg

Sunidhi Max Chauhan, Genetic Counseling, Feinberg

An-Chi Chen, Marriage and Family Therapy, Family Institute

Kevin Chen, Electrical Engineering, McCormick Sean Chen, Computer Science, McCormick Shu Chen, Physics, Weinberg

Victor Chen, Computer Science, McCormick Xiao Chen, Computer Science, McCormick Charles Yu-Lung Cheng, Computer Science, McCormick

Samantha Jane Cherveny, Marriage and Family Therapy, Family Institute

Trystan Chiu-Fai Kwong Cheung, Mechanical Engineering, McCormick

Emilia Alejandra Chiriboga, Genetic Counseling, Feinberg

Hojun Choi, Operations Management, Kellogg Marcus Lyle Cisco, Mechanical Engineering, McCormick

Theresa Marie Clark, Marriage and Family Therapy, Family Institute

Elizabeth Danelle Coleman, Psychology, Weinberg Kevin F. Considine, Electrical Engineering, McCormick

Mika Cox, Marriage and Family Therapy, Family Institute

Mihir Dakappagari, Chemical and Biological Engineering, McCormick

Madison Ashley Dalton, Marriage and Family Therapy, Family Institute

Angela Chung Davis, Computer Science, McCormick

Kathryn Metta Dawdy, Plant Biology and Conservation, Weinberg

Gigi E. Dawood, Healthcare Quality and Patient Safety, Feinberg

Lizbeth Velazquez Della Catena, Marriage and Family Therapy, Family Institute

Whitney Lynn DeMeuse, Marriage and Family Therapy, Family Institute

Tyler Ethan Dempski, Computer Engineering, McCormick

Natalia Denisenko, Computer Science, McCormick Madeline Kate Dingle, Genetic Counseling, Feinberg Melissa Anne Duda, Plant Biology and Conservation, Weinberg

Maha Alaaeldin Temraz Elsebaie, Clinical Investigation, Feinberg

Weijia Fan, Biomedical Engineering, McCormick Sihan Fei, Statistics and Data Science, Weinberg Krystal Jacqueline Fernandez, Genetic Counseling, Feinberg

Laura Isabella Ferrucci, Mechanical Engineering, McCormick

Mallory Elisabeth Filipp, Biostatistics, Feinberg Josh Thomas Fleckner, Statistics and Data Science, Weinberg

Haoluo Fu, Computer Science, McCormick Al'ona Furmanchuk, Health Services and Outcomes Research, Feinberg

William W. Ganoe, Chemical and Biological Engineering, McCormick

Catherine A. Gao, Health and Biomedical Informatics, Feinberg Corin Ernestina Garcia, Marriage and Family

Therapy, Family Institute

Barbara Garcia Maria, Civil and Environmental Engineering, McCormick

Annalis Garrido, Marriage and Family Therapy, Family Institute

- Shubhanshi N. Gaudani, Computer Science, McCormick
- Sparsh Gautam, Computer Science, McCormick Michael Marcel Gavrincea, Computer Science, McCormick
- Manjot Kaur Gill, Healthcare Quality and Patient Safety, Feinberg
- Jordan Christopher Gladson, Plant Biology and Conservation, Weinberg
- Charlotte G. Glanville, Mechanical Engineering, McCormick
- Joel Xin-Jie Goh, Computer Science, McCormick Hannah Rose Goldring, Civil and Environmental Engineering, McCormick
- Oscar Manuel Gonzalez, Civil and Environmental Engineering, McCormick
- Niharika Gopinath Menon, Computer Science, McCormick
- John Paul Grush, Biomedical Engineering, McCormick
- Steven Gu, Computer Science, McCormick Yoshita Gupta, Chemical and Biological Engineering, McCormick
- Felix Haba Redondo, Computer Science, McCormick
- Arden Caroline Hammer, Chemistry, Weinberg Iva Jean Hammitt-Kess, Biomedical Engineering, McCormick
- Shuo Han, Statistics and Data Science, Weinberg Samantha Rose Haven, Mechanical Engineering, McCormick
- Emma Grace Hawkins, Genetic Counseling, Feinberg
- Claudia M. Hindo, Marriage and Family Therapy, Family Institute
- Zachary Noah Hoegberg, Materials Science and Engineering, McCormick
- Jinan Hong, Computer Science, McCormick Thomas Michael Hoos, Mechanical Engineering, McCormick
- Yaching Hsu, Biomedical Engineering, McCormick David Hu, Computer Science, McCormick
- Aaron G. Huang, Biomedical Engineering, McCormick
- Zhihao Huang, Electrical Engineering, McCormick Huong Le Thien Huynh, Biomedical Engineering, McCormick
- Noah Kalid Igram, Engineering Sciences and Applied Mathematics, McCormick
- Sengdao Matthew Inthavong, Computer Science, McCormick
- Ryan Charles Jacobs, Health Services and Outcomes Research, Feinberg
- Brett Allan Johnson, Health Services and Outcomes Research, Feinberg
- Flynn Mary Johnson, Marriage and Family Therapy, Family Institute
- Kiva Joseph, Computer Engineering, McCormick Orion Mahayana Jusuf, Mechanical Engineering, McCormick
- Albert Kabanda, Earth and Planetary Sciences, Weinberg
- Judith Marie Kabat, Health Services and Outcomes Research, Feinberg
- Joseph Duncan Karanik, Mechanical Engineering, McCormick
- Tomomi Kawaguchi, Chemical and Biological
- Engineering, McCormick Kedar Kiran Khedekar, Computer Science,
- McCormick Rosalyn Kim, Marriage and Family Therapy, Family Institute
- Simon Soo Hyun Kim, Computer Science, McCormick
- Sun Yong Kim, Finance, Kellogg
- Serena Jaiyu Ko, Materials Science and Engineering, McCormick
- Emily Christine Kohlberg, Computer Science, McCormick
- Conor Jedrek Kotwasinski, Computer Science, McCormick
- Mukundan Kuthalam, Computer Science, McCormick
- Richard Lam, Computer Science, McCormick

- Anna Rose LaMountain, Marriage and Family Therapy, Family Institute
- Ethan Douglas Lane, Chemical and Biological Engineering, McCormick
- Chengtian Lang, Computer Engineering, McCormick
- Madison Lian LiShan Lang, Biomedical Engineering, McCormick
- Benjamin Patrick Lankfer, Mechanical Engineering, McCormick
- Xamantha Melanie Laos Cueva, Computer Science, McCormick
- Daniyal Amir Latif, Computer Science, McCormick Sophie Lau, Marriage and Family Therapy, Family Institute
- Jazmin Marie Laus, Marriage and Family Therapy, Family Institute
- Ye Joon Lee, Management and Organizations and Sociology, Kellogg and Weinberg
- Tyler Joseph Leibengood, Materials Science and Engineering, McCormick
- Alison Leonne Levin, Computer Science, McCormick
- Olga Lew-Kiedrowska, Engineering Sciences and Applied Mathematics, McCormick
- Duruo Li, Statistics and Data Science, Weinberg Haoyu Li, Biomedical Engineering, McCormick Jiangyue Li, Computer Science, McCormick Mingyang Li, Computer Science, McCormick
- Taifu Li, Computer Science, McCormick
- Xuan Li, Civil and Environmental Engineering, McCormick
- Yinan Li, Marriage and Family Therapy, Family Institute
- Yiqi Li, Computer Engineering, McCormick Jushen Liang, Chemical and Biological Engineering, McCormick
- Jonathan Li Chen, Biomedical Engineering, McCormick
- Katherine Amy Lin, Healthcare Quality and Patient Safety, Feinberg
- Albert Yen Liu, Healthcare Quality and Patient Safety, Feinberg
- Carol Liu, Computer Science, McCormick Hejia Liu, Statistics and Data Science, Weinberg Huan Liu, Marriage and Family Therapy, Family Institute
- James S. Liu, Electrical Engineering, McCormick Jessica Kelly Liu, Health Services and Outcomes Research, Feinberg
- Shangke Liu, Electrical Engineering, McCormick Meredith Jane Lohman, Reproductive Science and Medicine, Feinberg
- Claire M. Lu, Computer Engineering, McCormick Xiaotian Ma, Statistics and Data Science, Weinberg Candace Norrelle Mannarino, Healthcare Quality and Patient Safety, Feinberg
- Pilar Manzi Gari, Statistics and Data Science, Weinberg
- Rawia Marafi, Chemical and Biological Engineering, McCormick
- Sarah Rosenfeld Margulis, Marriage and Family Therapy, Family Institute
- Razan Masri, Marriage and Family Therapy, Family Institute
- Cristal Beverly McAninch, Genetic Counseling, Feinberg
- Arielle Monika Menasce Traub, Mechanical Engineering, McCormick
- Paul Menet, Civil and Environmental Engineering, McCormick
- Alexandar Dimitrov Militchinski, Computer Science, McCormick
- Isaac Bernard Miller, Computer Science, McCormick Andrea Daniels Minot, Physics, Weinberg
- Angeli Mittal, Computer Science, McCormick Rachel Mnushkin, Genetic Counseling, Feinberg Kevin G. Monjarrez, Mechanical Engineering,
- McCormick
 William Justin Moore, Clinical Investigation,
- Feinberg Connor Keagan Morikawa, Computer Science, McCormick
- Serena Moseley, Astronomy, Weinberg Anoosha Moturu, Health Services and Outcomes Research, Feinberg

- George Alber Mousa, Computer Science, McCormick
- Erick Mbugua Mungai, Computer Engineering, McCormick
- Tergel Myanganbayar, Computer Science, McCormick
- Smiti Narayanan, Biomedical Engineering, McCormick
- Junior Ndayikengurukiye, Engineering Sciences and Applied Mathematics, McCormick
- Nasser Yabandi Nduhi, Civil and Environmental Engineering, McCormick
- Ryan Newkirk, Computer Science, McCormick Katelynn My-Ling Nguyen, Biomedical Engineering, McCormick
- Amanda Nieters, Genetic Counseling, Feinberg Maria Joaquina Noriega Gimenez, Civil and Environmental Engineering, McCormick
- Juin Chuen Oh, Computer Engineering, McCormick Andrew Palmer Opel, Chemical and Biological Engineering, McCormick
- Sierra Mackenzie Orr, Reproductive Science and Medicine, Feinberg
- Yeyang Pan, Physics, Weinberg
- Haeik Park, Biomedical Engineering, McCormick Aashna Sanjay Patel, Biomedical Engineering, McCormick
- Maxwell Bryant Patwardhan, Mechanical Engineering, McCormick
- Joslin Leah Peck, Marriage and Family Therapy, Family Institute
- Paul Kanianthra Philips, Marriage and Family Therapy, Family Institute
- Sarah Poff, Marriage and Family Therapy, Family Institute
- Madison Elizabeth Polinski, Civil and Environmental Engineering, McCormick
- Alexis Grace Porter, Statistics and Data Science, Weinberg
- Ariel Elizabeth Porto, Health Services and Outcomes Research, Feinberg
- Siddhant Pradhan, Mechanical Engineering, McCormick
- Isabella Grace Pumo, Marriage and Family Therapy, Family Institute
- Xiuyi Qian, Computer Science, McCormick Ika Qiao, Computer Science, McCormick
- Shane Elizabeth Cabaral Querubin, Civil and Environmental Engineering, McCormick
- Ray Thomas Ramirez Jr., Health Services and Outcomes Research, Feinberg
- Rodney David Reichert, Computer Science, McCormick
- Rongxi Ren, Marriage and Family Therapy, Family Institute
- Mariana Reyes Daza, Marriage and Family Therapy,
 Family Institute
 Michael Francia Bicharda, Floatrical Engineering
- Michael Francis Richards, Electrical Engineering, McCormick
- Ana Carolina Richter da Fonseca Balthazar, Marriage and Family Therapy, Family Institute
- Vera H. Rigolin, Healthcare Quality and Patient Safety, Feinberg
- Julia Mhlaba Riley, Health Services and Outcomes Research, Feinberg
- Elias Ivan Rivera-Vazquez, Chemical and Biological Engineering, McCormick
- Jonathan Paul Roberts, Astronomy, Weinberg Julián Francisco Rocher, Mechanical Engineering, McCormick
- Alexander George Romanenko, Computer Science, McCormick
- Amna Saiyed, Marriage and Family Therapy, Family Institute
- Bryce Kenji Sakata, Biomedical Engineering, McCormick
- Stefani Margaret Samples, Healthcare Quality and Patient Safety, Feinberg
- Jennifer Helen Sanchez, Physics, Weinberg Joseph Ezequiel Sanchez, Health Services and Outcomes Research, Feinberg
- Mercedes Julia-Maria Sandu, Computer Science, McCormick

Vinamra Saxena, Mechanical Engineering, McCormick

William Henry Schirmer, Civil and Environmental Engineering, McCormick

Xenia-Valérie Mariko Schmitz, Biomedical Engineering, McCormick

Sergio Serna, Chemical and Biological Engineering, McCormick

Yasser Azzam Shalabi, Chemical and Biological Engineering, McCormick

Neha Sharma, Statistics and Data Science, Weinberg Kayla Shen, Civil and Environmental Engineering, McCormick

Yiyang Shi, Mechanical Engineering, McCormick Emily Jayne Shiplett, Reproductive Science and Medicine, Feinberg

Blair Alexander Simon, Health Services and Outcomes Research, Feinberg

Timothy Martua Sinaga, Computer Engineering, McCormick

Matthew Charles Sinclair, Computer Science, McCormick

Jessa Beth Snower, Reproductive Science and Medicine, Feinberg

Christopher Jieyoun Roh Song, Computer Science, McCormick

Hongjin Song, Statistics and Data Science, Weinberg Anna Spéder, Marriage and Family Therapy, Family Institute

Julia Emeline Sprenger, Reproductive Science and Medicine, Feinberg

Vikram R. Srikishan, Computer Science, McCormick Damian S. Staszel, Biomedical Engineering, McCormick

Madison Elizabeth Steines, Civil and Environmental Engineering, McCormick

Emily Madison Strahl, Reproductive Science and Medicine, Feinberg

Karthik N. Subramanian, Computer Science, McCormick

Yueyuan Sui, Electrical Engineering, McCormick Benjamin Gil Taalman, Materials Science and Engineering, McCormick

Anthony Thompson Tam, Chemistry, Weinberg Chang Tan, Computer Engineering, McCormick Victor Tay, Biomedical Engineering, McCormick Pablo Teixeira Manion, Civil and Environmental Engineering, McCormick

Sirasorn Tichachol, Computer Science, McCormick Jurgen Dario Tisza, Computer Engineering, McCormick

Eszter Tolgyesi, Marriage and Family Therapy, Family Institute

Katherine Vi Trinh, Clinical Investigation, Feinberg An-Chieh Tsai, Computer Science, McCormick Szu-Han Tung, Materials Science and Engineering, McCormick

Mohammed Arfath Ullah, Chemistry, Weinberg Nicole Carolina Veit, Biomedical Engineering, McCormick

Camille Jeanne Vincent, Marriage and Family Therapy, Family Institute

Evan Michael Waite, Computer Science, McCormick Yiran Wan, Civil and Environmental Engineering, McCormick

Bin Wang, Electrical Engineering, McCormick Fiona Wang, Chemistry, Weinberg

Hanyin Wang, Statistics and Data Science, Weinberg

Jing Yao Wang, Chemical and Biological Engineering, McCormick

Xingzhi Wang, Physics, Weinberg

Jackson Watkins, Earth and Planetary Sciences, Weinberg

Amber Nicole Watters, Healthcare Quality and Patient Safety, Feinberg

Emily K. Wei, Computer Science, McCormick Zixuan Wei, Statistics and Data Science, Weinberg William Bryan Whitfield, Marriage and Family Therapy, Family Institute

Nicole Fay Wijaya, Computer Science, McCormick

Kyle Nolan Williams, Computer Science, McCormick

Nia Beatrice Williams, Civil and Environmental Engineering, McCormick

Taryn Anne Wilson, Marriage and Family Therapy, Family Institute

Kara Elise Wingo, Reproductive Science and Medicine, Feinberg

Louis Ho-Lung Wong, Materials Science and Engineering, McCormick

Dennis Wu, Computer Science, McCormick Jeffrey Li Wu, Computer Science, McCormick Junyan Wu, Quantitative and Systems Biology, Weinberg

Naomi Alyssa Wu, Computer Science, McCormick Yuze Xia, Accounting Information and Management, Kellogg

Yimin Xie, Civil and Environmental Engineering, McCormick

Elizabeth Xu, Computer Science, McCormick Ganqi Xu, Computer Engineering, McCormick Max Yakovlev, Operations Management, Kellogg Hanhee Yang, Computer Science, McCormick Kai Yang, Biomedical Engineering, McCormick Yong Jia Yap, Chemistry, Weinberg Zihan Yin, Computer Science, McCormick Soohyun Yoo, Genetic Counseling, Feinberg Derek Stephen Yu, Computer Science, McCormick Xining Yuan, Computer Science, McCormick Sarah Ji-Ching Yung, Mechanical Engineering, McCormick

Jade Shuyao Zhang, Computer Science, McCormick Jinhua Zhang, Electrical Engineering, McCormick Michelle Han Zhang, Computer Science, McCormick

Xiting Zhang, Computer Science, McCormick Daniel Zhao, Computer Science, McCormick Weiran Zhao, Mechanical Engineering, McCormick Isabel Zhong, Computer Science, McCormick Hongyi Zhou, Computer Science, McCormick Kevin S. Zhu, Computer Engineering, McCormick Yufeng Zou, Computer Science, McCormick

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Doctor of Audiology

Degree awarded September 1, 2023 Courtney L. Baker Jillian Elizabeth Bassett Samantha M. Bloodgood Melanie Katherine Croke Sara Kay Ellefson Kaitlin Linnea Engelke Morgan Faldowski Nahlah J. Floyd Emily Taylor Foster Hallie Garfield Isabel Nola Herb Emily Nicole Kidwell Grace Hyerin Kim Gabrielle Paige Kosh Lakshmi Nanduri Elise Jillian Norrid Sheryl Ellen Quinn Katie Elizabeth Rock Miles Osborn Sabine Lindsey Seong

Degree awarded December 15, 2023 Ashley Irma Njalle

Doctor of Speech-Language Pathology

Candidates for degree, June 14, 2024 Jessica Ann Beecher Melanie J. Beukema Sara Brown Jakaycee Butler Uma Raju Chaudhary Ying Dong Katelyn Dwyer Theresa Gidney Anna Gross Philip Allen Hamrick Nora M. Hertsted Shu-Ting Tina Hsieh Lisa Marie Huber Alexandria Evette Jones Anna Elizabeth Lichtenstein Jessica Jackalyn Pardos Sarah Love Penzell Teresa B. Procter MaryTherese Sabatino Christina Semonick Taylor Nicole Sustarsic Jamie Toghranegar Ebony C. Walton Shelley Mason Walton Julie A. Webb Daniel Weinstein

Master of Arts in Sound Arts and Industries

Degree awarded September 1, 2023 Thomas Dixon Henry Hollinshead Phillip Lee Alexandra Levatter Chenyi Liu Gabrielle Asunta Maurer Christopher John Eze Nwoye Nathaniel Perez Nathan Edward Ray Devon Rodlund Blake Sokoloff Christian Starr Anne E. Stoner Evan Read Watkins Yuanmei Wei Brooke Wyatt

Master of Science in Communication

Degree awarded September 1, 2023

Degree awaraea septen
Ryan Ellese Akridge
Yulong Bao
Paige Anne Bialik
Lindsay Bridges
Weishan Cao
Sum Tung Chan
Tianjing Chen
Xinyu Chen
Yingzhi Chen
Yuzi Chen
Zheming Chen
Xinyu Cheng

Junfu Ding Yuru Duan Wenhui Fan Zili Fan

Zhaoyi Cong

Xianda Deng

Alise Esther Leal Flores

Binger Fu Yu Gao Mingrui Gong Samantha Goodspeed Lyuyi Guan

Mao Guo Xiao Guo

Michael Benjamin Hall

Yuwei He Madison K. Hejny Yuen I. Ho

Sangjun Mai Hornewer

Mingjun Hou Xuefei Hu Yifan Hu Haochen Ji Peixuan Ji Guanrong Jiang Yuhan Jiao Xiaolan Lei

Charlotte Claude Marie-Françoise

Leonetti
Siying Li
Yi Li
Yilan Li
Chia-Ying Lin
Xuwen Lin
Zixuan Lin
Bingyan Liu
Liu Liu
Sihan Liu
Xiantong Liu

Liu Liu
Sihan Liu
Xiantong Liu
Yubing Liu
Dan Lou
Fan Ma
Zhou Meng
Pavli Papadakis
Yuxin Peng
Xinglu Qiao
Zain Rahman
Meizi Ren

Angela Mikaella Jacinto Salonga

Norena C. Sandino Mary J. Scheidt Bryan Sherman Chuqi Shi

Neha Sachdev

Audre Lindley Sorem Smikle Anurakti Srivastava

Alexis Catherine Staniec Michael Sullivan Keran Tang Tianjia Tang Yudi Tang Ziying Tang Guangjie Tie Jiaxin Tong
Joy Trehan
Di Wang
Han Wang
Xitong Wang
Yujun Wang
Ziyan Wang
Ziyue Wang
Yibin Wei
Yuting Wei
Zixin Wei
Jingyue Wu
Xinyi Wu
Yi Xi
Lingjie Xiao
Yunxuan Xiao
Junyi Xie

Lingjie Xiao Yunxuan Xia Junyi Xie Yufei Xin Jiaxing Xu Ranxin Xu Shuting Xu Shuting Xu

Shuying Xu Yatian Xu Jingyi Yan Huining Yang Lei Yang Qianyue Yang

Qianyue Yang Wenqi Yang Yabing Yang Meng Yu Peixia Yu Peixin Yu Qingxuan Yu Xinyue Yu

Zelong Yu Yujie Yuan Siya Zeng Ruide Zha Jieshu Zhang Rui Zhang Wenjing Zhang

Wenshan Zhang Yuchen Zhang Fuxi Zhao Xizhe Zhao Ziqing Zhao Yijia Zhong Qiao Zhou Zhiyu Zhou Liangyi Zhu

Qianqian Zhu

Yuemiao Zhu

Yifei Zhu

Degree awarded December 15, 2023 Alex Chan

Grace Violet Marie Chialiva

Yan Ji Jiaming Li Gwendolyn Sullivan Emlyn Torres Anneliese M. Vukotich Cydney Anne Walton

Degree awarded March 22, 2024 Ayisha Ali Bernice Shepherd Powell

Candidate for degree, June 16, 2024 Yu Wang

Master of Science in Health Communication

Degree awarded September 1, 2023 Madeline B. Oklesen

Master of Science in Leadership for Creative Enterprises

Degree awarded September 1, 2023

Layal Ababtain
Oajah Alcorn
Raquel I. Amaya
Emily Amborn
Elizabeth Anderson
Priyanjali Bagaria
Naif Saad Bin Saban
Cooper Foard
Lela Grace Gannon
Jorie Jerlene Goins
Yilin Gu
Yilei Han

Kendall Reed Heggie Kelly Danbee Hur Roberta Bunemer Jafet

Ai Jian Grace Johnson Claire Lin Yichen Liu Zisui Liu Sophia Philip Logas

Yilian Lu Emma Ludman Priya Movva

Rebecca Yafah Nawls-Walker

Maureen O'Hara Ricardo Ortega Jazzma M. Pryor Joseph Anthony Reyes Daniel Roberge Jasmine C. Roberson Lauren Elizabeth Schmidt Gabriela Rose Schulman

Qianyu Sheng Yifei Shi Nicole M. Tank Crea Taylor Shiran Tian Xinyi Wang Yanshu Wang Jiamin Wu Manyun Wu Qinru Ye Guanqing Yu Shiyang Yu Selena Zhao

Degree awarded December 15, 2023

Samantha Rae Brown Marina Chang Veronica Clements Renee Corriveau Siddharth Gupta Jianing Jin Jonathan Kowck Wanling Li Zhaoyu Li Weiling Zhang

Degree awarded March 22, 2024 Kelsey Lauren McGrath

Master of Science in Speech, Language, and Learning

Degree awarded September 1, 2023 Erica Essumaama Ackaah Aidoo Leslie Yung-Hsin Su

Degree awarded December 15, 2023 Ya-Han Mo Candidates for degree, June 14, 2024 Emerson Grace Kathleen Adams

Sheila Aluka

Ellen Morgan Arrendale
Janelle Rene Barker
Isabella R. Bertrand
Leah Brousalis
Cory Lynn Cameron
Grace E. Cano
Nicolas Leo Chiappetta
Rylee Curtis
Abigail Dobbins
Clare E. Foreman
Seyoung Kang
Madeleine Hope Kim
Emalie Marie King
Samantha Jade Kurit

Megan Kate Lee Gabriella Nicole Leibowitz Kimberly Stephanie López Molly Elizabeth Lopez

Molly Elizabeth Lopez Xinyan Lu Chloe Rose Militzer Katherine Olivia Momont

Jasmine Lee

Katherine Olivia Momont
Abigail Teresa Nagel
Kathryn Shannon O'Connell
Jade Winter C. Oribello
Danielle Marie Palmieri
Trishna Kaur Paul
Izabelle N. Pinzon
Long Hei Kelly Pun
Grace Diane Quittner

Sarah E. Resis Caroline Ann Richardson Sara Rodriguez Taylor Antonia Rossi Anna Elizabeth Santulli Abby Leah Schaffer

Audrey Ann Schoonover-Brown

Junqiu Shi Viktoriya Shylo Halle Sigman Anjali Singh

Chelsey Maunz Smithwick Hannah Nicole Streeter Payton Marie Urich Aleksandra Wicko Alexa Wujczyk

SCHOOL OF EDUCATION AND SOCIAL POLICY

Bryan McKinley Jones Brayboy, PhD, Dean

Master of Science in Education and Social Policy

Degree awarded September 1, 2023 Zhuoran Cheng Rebecca Corrigan Jennifer Hackett Daar Peter Stewart Elkind Adam Michael Flam Butool F. Hussain Lauren L. Jimenez-Salgado Evan Z. Lerner Xinyi Li Zhengda Li Kathryn Montemurro Reena Pandya Joseph J. Park Ashley Rose Samoska Cialy Mydel Santos Ryan Schmittou Lin Sheng Shengan Wang Yijin Wang Brett Warner Mualla Yazici

Degree awarded December 15, 2023 Pei-Jung Lu Kelly Ann O'Connor Feiyu Wang Zhennian Xie Yiming Zhao

Candidates for degree, June 14, 2024
Rana Shmait Becker
Joselyn Amanda Chavez
Eric M. Gandhi
Markie Hopkins
Bridget Idzik
Allison Leigh Jones
Samantha JiHye Lee
Ruth Eleanor Lemna
Marissa Hannah Moss
Alexander Harris Philoon
Andrea Reyes
Nina Marie Wetoska
Kelly Kali Yu

Master of Science in Higher Education Administration and Policy

Degree awarded September 1, 2023 Henna Ahmed Rachel Maria Anderson Mary Kate Colleen Clifford Iav I. Dobaria Isabel Enad Elizabeth G. Gillingham Rachel Beth Gorosh Mickhale John Lamba Xinyi Liu Paolo Giuliano Mazza Elena Wandzilak Suter Isabel Tamas Jiayi Tan Ruonan Wang Maria M. Wozniak Yiran Xiao Zhen Zhao

Degree awarded December 15, 2023 Stephanie Lipscomb Teterycz

Candidates for degree, June 14, 2024
Madeleine Marie Vilar Agaton
Caroline Aubry Campolo
Laura Scheer Dimitrijevic
Sarah Juliana Eisenberg
Vanessa E. González
Samantha Wendy Haevers
Jasett Alise Ktsanes
Ali Nicole Levinson
Kelsey Jiayu Lin
Alyssa Samantha Martinez
Nicholas Radmer
Melissa Jane Rice
Xiaoxi Wang
Lucas Dale Williams
Ivana Zelaya Avila

Master of Science in Learning and Organizational Change

Degree awarded September 1, 2023 Pooja Raj Khilnani Susan M. Miller

Degree awarded December 15, 2023 Rhea Banks Melissa Gwen Dakoff Cassandra Francisco Eleena Janan Korban Rayssa Medeiros Anastasia Vladimirovna Oulianova Katherine Anna Robertson Angela Gwen Trusty Brandon Alexander Wilks Anna Jean Yee

Degree awarded March 22, 2024
Deirdre Corinne Auld
Thomas W. Bassey Jr.
Katelyn R. Beckmann
Anna Loretta Cechony
Rebekah Ruth Doan
Rina Kremer
Laureli K. Mallek
Amie Frances Ninh
Crystal M. Schauf
Jeffrey Arthur Wallace
Diana Soledad Zamalloa Zevallos
Nicole Marie Zeimis

Candidates for degree, June 14, 2024 Kate Elizabeth Everson John Bartholomew McGonigle Timothy J. Michael Leah Marie Caproni Penner Jennifer Jami Thompson

Master of Science in Social and Economic Policy

Degree awarded December 15, 2023 Shaochen Bai Kaiyang Deng Yunyi Fan Peiĥao Fu Yali Guo Ningxin He Quanyi He Chenglin Li Ruilong Li Xinze Li Zixuan Li Xianyi Lin Shuyue Liu Yiheng Liu Yinghui Liu Ziyi Liu Yucheng Luo Gengyu Lyu Yuxuan Meng Chen Qiu Yifan Shi Yun Shi Zihao Tan Yuntian Tang Yumeng Tian Jiabei Wang Longfei Wang Shiyu Wang Yutong Wang Donghan Wei Xiaoxuan Wu Zhixiang Wu Chang Xu Chenchen Xue Jiekai Yang Linlin Yang Xin Yi Ning Yu Weilin Zeng Jiayang Zhang Wei Zhu

Degree awarded March 22, 2024 Kristina Kokoneci Ruifeng Li Tianxing Wang Yanqi Wang Kai Zhang Youyu Zhang

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Christopher A. Schuh, PhD, Dean

Degree awarded December 15, 2023

Master of Engineering Management

Arshiya Ahuja Nitvasri Aileni Rupa Bhagwat Nishtha Sureshkumar Bhingaradia Jagruti Nandkishore Garia Juan Diego Gonzalez Alatorre Mayank Goyal Sitanshu Goval Vilin Hegde Thrinath Ikkurthi Cesh Jayakumar Anisha Arundhati Kara Shreya Khanna Fida Parween Kollivil Abdul Kareem Nandana Nair Krishnakumar Saradadevi Amrendra Kumar Sitara Muraleedharan Akhil Nair Pushpak Nandy Steven Merton Niedzielski Surya Priyanka Nirogi Regina Ocariz Arce Kusuma Panguluri Minal Diwakar Ramteke Prakhar Rastogi Chappidi Akhila Reddy Neel Rakesh Shah Aditya Singh Shivangi Singh Vinayak Vijay Talikoti

Degree awarded March 22, 2024 Jiandong Yao

Rishabh Upadhyay

Candidates for degree, June 14, 2024 Rijo Jacob Robin Panos Tsioumas

Akshara Vineeth Kumar Trickannad

Master of Product Design and Development Management

Candidates for degree, June 14, 2024 Sarah Eileen Bennett Roxanne Elizabeth Capron Vikas Chitradurga Mruthyunjaya Patrycja Delcourt Anand Avinash Dhongdi Ashour Sargis Esha Shreyash Gattu Lauren Han Akshaya Iyengar Apurva Kumar Jha Deepak Kumar Malik Courtney Erin Mayszak Anna Memphis-Levine Maria Catalina Montero Pava Adrian Novik Karuna Parthasarathy . Ragni Richa Rai Daniela Mirjam Salonen Erde Wei Yim Yan Emily Rose Zarefsky Cindy Zhang Xiaoyue Zhou

Master of Science in Analytics

Degree awarded December 15, 2023

Yaasir Ahmed Ziqiao Ao Yiyang Cao Lixuan Chen Siche Chen

Yi Chen Yuexin Chen Zhitao Chen Yiqing Cheng

Thomas Cowhey Licheng Du Yucheng Feng Cameran Frank

Yue Gao Brian Hong Hanwei Hu

Hye Won Hwang Ishu Kalra

Alejandra Lelo de Larrea Ibarra

Iiusi Li Zhengyuan Li Han Wen Liang Hao Liang Ruoxuan Liu Zivan Liu

Sharika Mahadevan

Yuwen Meng

Ruben Hiroaki Nakano Bannasorn Paspanthong Riu Sakaguchi

Kiran Jyothi Sheena Xin Shu Samuel Swain Xingyu Wang

Xueqing Wang Yifei Wang Ke Xu Yiyue Xu

Andrew Yaholkovsky Anthony Yang

Chunxue Yang Linyue Zhang Wencheng Zhang Weivan Zhou

Yin Zhou

Degree awarded March 22, 2024 Zijian Wang

Master of Science in **Artificial Intelligence**

Degree awarded December 15, 2023 Vansh Agarwal Kushal Agrawal

Shaashwat Agrawal Priyanka Aryal Theresa Andrea Corrales Shruthi Hariharan

Gautam Srinidhi Iruvanti Laura Ann Machlab

David William McDevitt Yaqi Miao

Sai Pravallika Myneni

Rohin Pranit Nanavati

David Nielsen Surya Pratap Singh Parmar

Akangkshya Pathak Pranav Dayanand Pawar Venkatakrishnan Ranganathan

Gianna Rasmussen Aanchal Sahu Sagnik Sarkar Ilesha Vinay Sawarkar Gauray Sharma

Vishal Shriyastaya Shikher Srivastava

Milind Kesar Thummala

Kartikeya Vats Varsha Velumani Xinhan Yan Ruichun Zhang Zhuoyang Zou Simon Riad Zouki

Degree awarded March 22, 2024 Aparna Ramachandran

Candidates for degree, June 14, 2024 Jonathan Neekon Hourmozdi Amogh Karnik Tyler James Smith

Master of Science in Biotechnology

Degree awarded December 15, 2023 Viktor Maciag Suemeng Vang Da Yang

Degree awarded March 22, 2024 Yuheng Geng

Candidates for degree, June 14, 2024 Abdulaziz Fahad H. Alzeer Tarlan Arimandi Gunjan Bagri James Kishan Batcheldor Xiaoyang Chen Xiangyu Gu Brendan Hood Yuyun Huang Leila Iravani Ananya Joshi Sayali Sanjeev Kulkarni Tanasha Lertjanyarak

Hanchen Lin Yisong Lin Xuhao Liu Huvun Lu Junlin Lu Ava Sophia Mendoza Weronika A. Ptaszek

Sudharsana Ravisankar Savani Saha Nishanth V. Sanjithkumar Erica Satchell Zainab Hazique Shaikh

Iyappan Annamalai Subbiah Hanxiao Sun Matthew Williams Fang Han Zhang

Master of Science in **Design Innovation**

Candidates for degree, June 14, 2024 Mark Michael Astarita Mitchell Bognar Madison Bunker Nancy Cai Kalyn Chang Ueiru Chen Yilin Chen MinJoon Choi Tanjeria Crite Beichen Dai Vanessa Debra Robert De La Espriella Estanislao de la Torre García Dikssha Dinesh Preeya D'Mello Catherine Dorigan

Jonathan Eary Leigh Engel Sophia Erhardt Gabriela Fusco Mendes Tamara Gutverg Levin Tyler Hamilton Kerri Hemmelgarn Farah Imtiaz David Ingraham Jason Ippolito Zachary Jaffe Imran İiwani Max Jorgensen Christina Kappil Akito Kashiwai Taegun Kim Akshay Lalwani Alexis Locascio Jacob Macio Zarah Mohamed Guillermo Nevado Delgado Jeffrey Ng Ebuka Nwaka Tolunimi Oyeleye Ana Palacios Lleras Kishan Patel Kevin Petty Kathryn Pimentel Sofia Rainaldi Ioshua Shalen Chen Jung Shih Sai Teja Reddy Siddareddy Ngoc Thuy Nguyen Gwen Tran

Uday Singh Atreyavinayak Sinha Tyler Smith Geetha Somavajula Rahul Srivathsa Chaitra Subramaniam Goro Suzuki Mark Trunzo Nicholas Tsangeos

Aditi Vaishnav Laura Vining David Welch Simone West Karley Woods

Jacob Achey

Paul Kwame Amoah

Master of Science in **Energy and Sustainability**

Candidates for degree, June 14, 2024

Leonard Angelo Aquino Daniel Baguma Sanem Bıçakcı Christian Gold Marchan Calibo Henry Centeno Desmond Chia Bing Yan Robert Cook Survadipta Das Paige Anne DeVoe Ruth DeWit Jonathan Doss . Henry Edelstein Therese Abigail Egner Eric France Matthew Frangos Sarika Gharpure Zilia Gimranova Adam M. Haidermota Rebecca Kave Harris Deven Patel Heiderscheidt William Dennis Holman III Jinfeng Huang Ananya Jain Carly Levin Karl Mackensen

Adèle Juliette Jacqueline Magaud

Mia Mathews

Finn McCarthy Daniela Mendia Rodriguez Madeline Mitchell Gizela Nicol Olivares Rodriguez Shelby Maria O'Neil Alma Victoria Osorio Berumen Souhardya Pal Charles Scoma III Alejandro Sepulveda Mendoza Anastasiia Shorshina Declan Sofen Amber Swinnen Jessica Tiffany Abigail Whynott Chu Chuan Wu Zixin Zhang Zaina Nassr Zubaidi

Master of Science in Executive Management for Design and Construction

Degree awarded March 22, 2024 Prince Solomon Ittickathra

Candidates for degree, June 14, 2024 Michael T. Meyer Andrew Lee Pennekamp Andrew I. Santucci Scott C. Sauer

Master of Science in Information Technology

Degree awarded December 15, 2023 Lin-Yun Chang Huan-Ting Chen Xiaomeng Fan Peng-Chi Fang Ankita Gupta Qing Hao Ena Joshi Chiao Ping Liang Pooja Bala Nehru Shivangi Sharma Udayaditya Vanaja Renukaprasad Lai Wei Huadong Yang Tianyu Zhang Yueming Zhang

Candidates for degree, June 14, 2024 Yi-Ting Chou Akshay Annappayya Ganiga Ali Syed Hasan Thejushree Kanaka Kumar Bryan Matthew Knight Andrew Melchor Shraddha Ravishanker Elizabeth D. Shavers Jessica Vazquez Yashas Mahesh Vishwas Zixiao Wang Kalvin Yeh

Master of Science in **Project Management**

Degree awarded September 1, 2023 Weiyu Dai Zheru Shen Weixian Wang Jingyi Xu Haoyuan Yao

Degree awarded December 15, 2023

Siavash Asadian Zhuocheng Dong Jiangtao Fu Xueying He Junqin Huang Yuxuan Huang Bin Jiang Xueying Liang Xinbin Liu Xinvue Ma Yudong Ma Daoming Mai Shiya Ni Hanhan Ren Xiaobo Shen Yuchong Shen Shujiang Sheng Ruiqi Shi Yidan Shi Tianxing Sun Zhe Tang Jing Wang Qi Wang Xinyi Wang Zilin Wang Jinyuan Wei Peixiang Xu Xiaochen Xue Songqiao Yang Han Yu Ze Liang Zeng Jiahui Zhang

Degree awarded March 22, 2024 Xiaohan Ai

Siyu Cheng Baoyi Feng Ruisi Li Xuanyi Li Xiaoyi Xiong Haoyue Xu Shengyu Yang Yili Zhang

Jingwen Zhang

Naixin Zhang

Jiayang Zhao

Mirui Zuo

Candidates for degree, June 14, 2024 Nicole Araujo Barbosa Cosso

Yuxin Cao Wang Yu Brian Chen Qinghan Gao Yuqi Gu Christina Quynh Hand

Xiao Hong Anthony Francis Ivankovich

Weiwei Jia Jiaxuan Li Yen-Ting Lin Ruixian Liu Yingting Liu

Samhitha Ramachandra Sydney Nicole Rocha Nicholas David Sandorf

Xingyu Sun

Janelle Kathryn Tarchinski

Liyang Tong

Hunter Ronald Welcing

Zicheng Zhao

Master of Science in Robotics

Degree awarded September 1, 2023 Sushma S. Chandra David John Dorf Ritika Ghosh James Patrick Oubre Megan Sindelar

Degree awarded December 15, 2023 Allan J. Garcia Casal Katherine Rees Hughes Muye Jia Elizabeth Shelagh Metzger Nicolas G. Morales Marthinus Johannes Nel Rintaroh Spenser Shima Dilan Wijesinghe Hang Yin Ava Zahedi

Degree awarded March 22, 2024

Shantao Cao

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles Whitaker, MSJ, Dean

Master of Science in Integrated **Marketing Communications**

Degree awarded September 1, 2023 Christina Marie Arevian Talia Danielle Brown Christian Francis Greiner Amanda Jean Grossi Tifair Gillespie Hamed Jade Yuh-Jie Hostein Paul Bohyun Kim Jiaxin Lin Priscilla Jean McInerney Chris Murphy Natalie Moon Myren Jessica Apurva Parekh Samantha Ptashkin Scheinman Henry Rogers Robin Elsa Vazquez

Degree awarded December 15, 2023

Meghna Satish Agarwal

Xiaogi An

Pooja S. Venkit

Isabel Amelia Antuña Peña Marco Vinicio Arias Mata

Min Jung Bae Jingyi Bi

Fiorella Elizabeth Boldrini Villalobos

Melissa Lance Brady Tate Carman-Gardner Priscilia Ashley Chandra

Qiaowen Chen Jiayi Cheng Ashley Chiu Isabella Copello Qiwen Deng Kenny Desai

Mary Margaret Doman Walter James Douglas Maria Ysabela Ortigas Duarte Vaidehi Darshan Engineer Madeleine Jane Fawcett Kristen Leigh Fox

Maria Alejandra Alvarado Gamboa

Zaiyu Emma Gao Haniya Amina Ghazi Megan Alice Goetcheus Charlotte Mary Graham

Linvun Gu

Alicia Gutierrez Ramirez Iyabode Hawkins Jiaying He

Wenxuan He

Doménica Herrera Abreu

Ningxuan Hu Juntao Huang Pei Huang Justin Hung . Rhea Jethi Umi Nathan Kanao

Jiaqi Kang

Samantha Rachel Kaplan Samone Hafsa Khalil Na-Hyun Koo

Malvika Deepak Kothari Ya-Ting Kuo Sze Nga Cecilia Kwok

Coco Lau Yining Li Zivi Li Jianluo Liang Jasmine Lopez Peiyu Lu Weiwen Luo

Yufei Luo Tsz Ho Jeffrey Ma Samantha Machart Janya Manoj Makhija

Prithika Manivel Morgan Goodwin Mathews Dhwani Rajendrakumar Mehta

Natalie Morehead Sining Pan Ria Parab

Mahek Mira Bhavesh Parekh Mahara Perez Tamayo Torres

Mackenzie Alise Pratt

Ruolin Oiu Yi Ouan

Cianna Hope Reeves Arisha Rizwan

Haley Rebecca Robinson Laura Rodriguez-Mateo Joanna Carolina Rosas Revnoso

Mariana Sanchez Maria Jose Sanchez Macin Maya Santoso Utomo Shipra Sharma Qiuhan Shen Ranran Shen

Xi Shen Shuxuan Song Zhengyan Sun Heti Paresh Sutaria Adhithi Vijay Tawde

Roberto Carlos Torres Guevara Yu-Hsuan Tsai

Ming-Hsuan Tseng Qi Wang Siqi Wang Xinruihe Wang Cheng-Yang Wu Jiannong Wu Xinran Xiao Chuyu Xiong

Lingyu Xiong Yiyi Xue Layth Salah Yahyawi Chang Claire Yang Sheri Yerges Chenzixin Ying Hengpai Yu Yichen Zhang Yutong Zhang

Jia Zhao Yuqiao Zhao Shuen Zheng Xueyao Zhou Chenxuan Zhu Kexin Zhu Xinru Zhu

Degree awarded March 22, 2024 Alexis Rachel Bahcall Jahan Andre Cannon Kyle Timothy Goergen

Lugi Liu Mia Leah Raben

Austin James Romero

Candidates for degree, June 14, 2024
Jaclyn Eleni Albers
Robert Shelton Bobbitt
Lindsey Burns
Pierce Hollan
Rachel Johansen
Lauren Michaela Prospect
Jessica Riffle
Namrata Sridhar
Sophia Angela Striedinger
Brittany D. Trevick
Lauren Alyce Zatz

Master of Science in Journalism

Degree awarded September 1, 2023 Samantha Rose Loritts Antrum Adam Bakr Zain Matthew Bando Samuel Barber Jason Arnold Beeferman Erez Ben-Akiva Molly Bookner Amy Marie Boyle Jordyn Ann Bradley Ayanna Maleah Bronner Theresa Abigail Bustin Lucy Marie Calzada Carolina Campos Ruiz Baldin Kennedy Nicole Chase Iessica Marie Christoffer Jordana Hope Comiter Jonah Dayton Geyu Deng Anne Elizabeth Epstein Alexa Albrecht Erbach Hongji Feng

Kikue Chelsea Higuchi Leyi Huang Ying Jing Koster Kennard Rika Kojima Raelynn Lanea Lee Giana Markelle Levy

Lena Michelle Folke

Ryan Hayes-Owens

Ćalista Headrick

Diana Cristina Giambona Diaz

Yue Li

Kierstin Elizabeth Lindkvist

Julia Marisa Lowe
Jesse Marsh

Mackenzie Marjorie Meaney Damita Manuela Menezes Gavin Michaelson

Antonia Teresa Mufarech Diuana

Julia M. O'Leary Max Olsan Brenda Ordoñez

Isabelle LanZhen Paquette

Jared Ramsey John Riker

Amanda Louise Rosenberg Prerana Ravindra Sannappanavar Katherine Margaret Schulder-Battis

Almagul Serikbay Elena Brianne Shklyar Tanieshaa Shrestha Connor Smith Drew Bradley Steiner Laura Patricia Stewart Mackenzie Tatananni Tristan Tucker John Karsten Volk Josephine J. Walker Siqi Wang Kyle Chandler Williams Drake Wilson Ruomeng Xu Sijing Yang

Degree awarded March 22, 2024 Mia Bearden

Candidates for degree, June 14, 2024 Adam Jefferson Babetski Kelsey Baker Zach Boblitt Tristan Bove Ananya Chandhok Jacob Michael Danielson Meaghan Walsh Downey Andrew Zi-Qi Fang Yvna Karla Farias de Sousa Esther Regina Frances Haajrah Gilani Aparna Goyal Jahlynn Hancock Louise Jinmyoung Kim Morgan Manella Greenfield

Anastasia Mason Emma McNamee

Allende Ma'atra Auguste Miglietta Hanin Najjar

Nicole Lee Norman Stephana Ocneanu Catherine Carlisle Odom Phillip Powell Sriya Reddy Karma Sabbah

Jessica Savage Annika Katarina Schmidt Anne Christiane Uhle Glendalys Valdes Gonzalez Juliann Shelley Ventura

Yiqing Wang Xiuyue Yan

PRITZKER SCHOOL OF LAW

Hari M. Osofsky, JD, PhD, Dean

Master of Laws

Degree awarded January 25, 2024 Viola Bosisio Pedro Jose Raful Villamar

Candidates for degree, June 14, 2024 Bernardo Aguado Ortíz Solomon P. Anchaver Raúl Archundia Pavon

Annie Arya José R. Beltrán

Raul A. Campana Fuenzalida

Dingtai Cao Yangyang Cao

Lisa Verónica Carral Flores

Lisa Verònica Cari Ian Charabati Graziella Charton Wenyuan Chen Yanwen Chen Yijie Chen Yu Jen Cheng

David Chiquillo Camhaji

Haoxue Cong

Alejandra Congote Melguizo Javiera A. Crisóstomo Fernando Cunha Shiying Dai Bradley James Davis Fernando Penteado de Aguiar Solano Magno Deboni Neiva Renata de Campos Nogueira María Carolina De Narváez Arango Maria Cristina do Amaral Kroetz

Yichen Duan Leticia Duek

Alfonso Dueñas Barajas

Esra Eroglu Shiyu Fang Yiwen Fei Charlotte Ferron Alfonso Flores Pedron Isabela Garcia Tianyi Geng Lin Gong

Daniel Gonzalez Contreras Fernando Gonzalez Gomez

Zhenyan Gu Cheng Guo

Thais Dangelo da Silva Hanesaka

Yi-Ling Hsiao Agatha Huang Beinan Huang Huize Huang Ling-Chiao Huang Edna Hurtado Luiz Eduardo Jahic Noor Sehar Jamal Yun Jiang Zhifu Jiang Min Jae Kang Naomi Kannekens Nirwan Jung Karki Ariela Kessler Yoshimasa Kobayashi Adrian Felix Koch Tomás Larrain Hankyul Lee Jingjing Li Nian Li Qingyi Li Yilei Li Zhiyi Li

Rodrigo Costa Lima Yung-Ju Lin Jiaming Liu Simin Liu Simin Liu Wendan Liu Wenying Liu Yijiang Liu Yingzi Liu

Jose Manuel Lopez Castro

Sergei Losev Kexin Lu Hanyun HL Lyu Jiashi Ma Najia Mahmodi

Ricardo Martinez Gonzalez Viviane Paola Mathieu Sierra Alberto Mattos Habit Maricela Muñoz Llamosas

Meilin Ng Canova

Neimi Ng Canova Xiao Ni Santiago Pardo Likitha Reddy Peesari Lucas Pereira Gustavo Poblete Baron Tatiana Brenand Bauer Poli Daniel Enrique Polonsky Mamiye

Xiya Qin

Sofía Ramírez Huitrón Yuting Ren Julian Lucien Rhotert Catalina Saravia Laura Hanne Schmerkotte

Yaning She
Wanhui Shen
Fang Sheng
Rosy Shrestha
Hongkun Song
Wei Song
Jiamin Tang
Jie Tang
Xuechun Tao

Gabriela Teixeira Pereira

Xinyue Teng Juan Pedro Torassa Magdalena Torroella Ramírez Zeliha Irmak Usta Millena Vilas Boas Silva Maria Valentina Walker

Annabel Wang Hanchi Wang Junjie Wang Nanxi Wang Xiaoya Wang Yiyu Wang Yuejia Wang Yueyao Wang Yuxi Wang Yuxi Wang Tim Weckmar Yuki Wong

Chia Yi Wu Dian Wu Yue Wu Yufang Wu Haoyang Xu Yizhi Xu Ziqing Xu Shanlin Yang Rongshan Yin Feitao Yu Xiaomeng Yu Fengming Zhang Haina Zhang Miao Zhang Xinyi Zhang Yi Zhang Runhan Zhao Zhiwei Zheng Yuelun Zhou

Manuela Zuluaga Madrid

Yuhang Zhou

Ziqun Zhou

Yinuo Zhu

Master of Laws in International Human Rights

Candidates for degree, June 14, 2024 Akinsheye Reuben Akinfenwa Vladyslav Yuriyovych Bilyy Teresa Jacques Valenzuela Tamara Murat Khan Saleem

Master of Laws International Executive Master's Program

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

Candidates for degree, June 14, 2024 Joyce Abi Abboud Maria del Carmen Alvarez Alejandro Artigas Barrenechea Federico Barrios Jeremy Thomas Briscombe María Paz Canal Santacruz Micaela Valeria Canelo Llanos Iin Cao Rebeca María Carlón Grajales Damian Fabio Cassino Qing Dan Juan Antonio Da Silva Bernal Alexandra Cavazos de la Rosa Paulius Docka María Victoria Duque Viaña Anton Elorriaga Alejandra Henao Jose Luis Hoyl Rokas Jankus Mariana Jaramillo Jorge Eduardo Lamo Blanco Cristian Daniel Lozano Silva Charlotte Sophia Maurer Andrea Mendoza Molina Astrid Socorro Naveros Molanida María Alejandra Olivares Barrera Claudia Irene Ostergaard Javier Pellejero Alexis Alberto Pinzón Acevedo Ignacio J. M. Saenz Valiente Paulina Stern María Margarita Suárez Camargo Kevin Christopher Cusi Tatco Taís Cristina Tesser Yang Wang Veronica Andrea Zamora Brenneisen Yining Zhang

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

Degree awarded January 25, 2024
Ha Eun Chun
Jihoon Ho
Hyunjung Hong
Jaeyoung Hur
Dong Kyu Kim
Jae Hyoung Kim
Kibum Kim
Junewoo Lee
Kwangjoon Lee
Jinkyung Lim
Alex Taeyeub Nho
Sung Jun Park
Beomkwon Seo

Northwestern Pritzker School of Law—Tel Aviv University, Israel

Degree awarded January 23, 2024 Atif Abu Naji

Candidates for degree, June 14, 2024 Gideon Aizen Omer Alaluf Danielle Bar-Goldman Tal Rivka Fuchs Shlomo Gershon Dima Ghazali Shir Miriam Golan Gil Karasenti Noga Kedar Ilan Ahiya Maeir Ronit Mizrachi Idan Moldavski Yariv Sarid Joan Tellawy Kashkoush Avishag Uzrad

Master of Laws in Taxation

Degree awarded January 25, 2024 Justin DeBouvier John Morrison Warren

Candidates for degree, June 14, 2024 Ahmed Adnan Aabed Muhannad Al-Ujayli Luis A. Alvarez Dominic Barreiro Patricia Kamukama Birungi Cassandra Bouzi Joseph M. Brown Felipe Cabrera Benjamin Gyuhyung Choi Joshua Andrew Cohron Cyrus Commissariat Quinn Charles Coolidge Caroline Grace Cruse Lindsay Vincent Dunkley Naveena Durairaj Camilo Eduardo Fernandez Lopez Rachel Ellen Fox Yohei Fujita Ganesh Gangasingh Benjamin Paul Hendrickson Khayla Marisa Jennings Guan Hua Jiang Peter Maximilian John Kathryn Elizabeth Johnson Sungkyu Lee Melba Mustiful Martin Errol Onyeike Bahadar A. Panhwar Melih Poyraz Paola Rivera-López Stephanie Sabino Krystian R. Seebert Shane K. Smith David Spiegel Nina B. Stillman Autumn N. Summers Adonis Artez Totten Max David Toubiana

Sara Marie Toubiana

James Chia-Hou Wu

Adam Zebelian

Huiyu Zhong

Juris Doctor

Degree awarded January 25, 2024 Felipe Ford Cole Lacey M. Johnson Casey Allen Roush

Candidates for degree, June 14, 2024 Stephen Vincent Abrahms Michelle Abundis Ariana Tashira Addo-Yobo Vrinda Agarwal Berto Aguayo Seongkwan Ahn Jesse Daniel Albrecht Christina Danielle Aldime Ashley Raquel Alvarado Arman R. Amirkhanian Tyler R. Anderson . Anima Anwar Curtis Stephen Ascher Iustin WonJoon Auh Sebastian Avella Gabriella A. Badmus Zeinab Bakhiet Danielle Jessica Barba Anjanique Lillian Barber Zachary Israel Barron Yehna Lee Bendul Kerry Lynne Benjamin Machol Halel Benmelech Tyler Briana Bentley Chelsea Hannah Blake Leslie Blanco Alexander Aaron Bloom-Herring David Dean Bond Lura Marie Bonney Sydney Lauren Box Jeanne Boyd Kaitlin Ann Bradley Annaliese Brellis Tiara O. Brown Elisabeth Ann Bruckner Alexandra Steil Bryski Patrick James Buethe Jasmeene Meihevani Burton Jeffrey Aaron Butcher Jacob Richard Butler Matthew Butt Mark C. Canty Peter Michael Cates Nathan Winston Celestine Sriya Laalitha Chadalavada Kimberley Kelly Charles Alea M. Chatman Juneyoung Choi Immer Stephan Chriswell Megan Alyssa Chun Katarina Lina Churich Cyrus Commissariat Joshua Bernard Concannon Keegan Baylee Coppola Jacob Emanuel Costello Connor Starr Coupe Kasia S. Crain Alicia LeAnn Crawford Nia Inez Crosley Jacqueline Renée Dack Abhishek J. Dalal Michael Day-Toles Sofia M. Debbiche Horsky Vanessa Marie Dejeux Ashlyn Jennifer Dentz Ionathan William DeVries Ariel Dickerman Whitmore Kaitlan Markayla Donahue Kelsy Elisabeth Dorn

Anne K. Driscoll

Grace Emily Egan Addison C. Eisley Yasmeen Elagha Rachel Jae Ensign Habliston Zachary N. Everett Alessandra Lili Fable Jesse Ryder Fallen Andrew M. Feinstein Kai M. Fenty Lucien Ferguson James Alexander Fingeroot Ethan S. Fintzen Christian R. Flowers Elliot B. Foley Victoria Ashley Fong Andres Fonseca Ioel Forsstrom Adrien Emile Fourneaux Margaret E. Franz Jacob T. Franzen Clyde Crusor Freeman Emma Olivia Frerichs Akiva Y. Frishman Zachary D. Furlin Elijah Nathan Gelman Clare Therese Godfryd Anne Serine Gottschalk Lauryn Elise Greer Cynthia Gu Jasmine Marie Guerrier Amira Crystal Guy Alexandra M. Haase Alexandra L. Hall Arianna Anais Hall Sang Yup Andrew Han Seo Han Yoo Jeong Han Janani Yang Hariharan Riley Patrick Harkin Jianing He Adam D. Hitti Jesse Michael Hixson Samantha Courtney Hom Kai Sadonn Hoyer Katherine Hsu Enzo Huang Madisen Hursey Yeju Hwang Yona E. Isaacs Ryan Christopher Johnson Mattison Adele Johnston Ashley Kay Justice Harry Q. Kammerman Skyler Austin Kanfer Cameron James Kaplan Jack William Keller Margaret Kern Jamie S. Kim Mun Kyung Laura Kim Isabel King Rachel Ann Kipp Alexander D. Knight Lauren M. Knight Marc Thomas Trosvik Koeck Abraham I. Kohn Joshua Brett Kravitz Abigail Kuchnir Samuel Lane Lala Nnyla Imani Lampkin Amanda Lang Noreen Latif Christopher James Levin Seya M. Lewis-Meeks Wan-Ni Lin Kris Liu

Matthew H. Lockerman

Avery Louise Malinski Diego Alfonso Manrique Catherine Jane Manuel Grace Elizabeth Marino Savannah Elizabeth Markel Dylan C. Marriott Wren Eleonore Martyn Katherine Ann McCue Anise Sabiene McKinney Heather Pieper McMutry Gabriela Menashe Ezra Meren Gianna Vinae Miller Amber Renee Mixon Arielle Jessica Moseley Rafeh Mohammed Motan Erin Marie Murphy Kathleen M. Naccarato Vishnu A. Nagireddy Yuree Nam Madeleine Elizabeth Nichols Sarah Elizabeth Norise Shawn Hyup Oh Ryan Robert O'Sullivan Marcus Terrell Owens Kailey Jo Owsley Nicholas Peter Pagliara Aparajita Pande Lisabelle Anahid Panossian Agata Jacqueline Paramesvari IiHve A. Park Andrew Ryan Passarelli Tattvika J. Patel Sarah M. Patrick John Paul De Leon Pendowski Paulina Penkauskaite Angela Petkovic Paul Francis Piazza Clark R. Pierce Collin Thomas Place Kameelah Aqueelah Pointer Lavanya Prabhakar Joseph Michael Previti Christopher L. Puglisi Kingston Pung Hao Qin Victoria Alexandra Rackley Caroline Faye Radell Ionathan Kent Ramler Rhett Austin Rapshus Xukun Rendu Victoria Reznik Sebastian William Richardson Katelyn Elizabeth Richerson Samuel Joseph Richter Christopher Reagen Rodenbaugh Alex Hyojung Roh Thomas Henry Rousse Jessica Rose Rubini Christian Joel Sanchez Amra Saric Kiyan Sayar Christopher Brian Scheren Sara L. Schlesinger Lauryn Solana Schmelzer Ellen Foster Schwietering Jenna Suzanne Seiler Eric Matthew Selzer Elizaveta Shcherbakova David B. Shekman Scott Benjamin Shimizu HyeYeon Shin Samantha Silberberg

Lamariah T. Smith Leo J. Soh Tara Margaret Sohns Rachel E. Sokolov Ethan Morris Solomon Isabella R. Spinelli Asa R. Spurlock Dylan Remington Steele Carl Salvatore Stier Simone Terese Stover Benjamin S. Strachman Corbin Pryce Sturgill Daniel Suh Avi Victor Taub Anneliese Victoria Thomas Samantha Paige-Pauline Thompson Persis Maida Ticknor-Swanson Ian Todd MacKenzie Maria Elaine Trexler Raffaele Bernardi Triggiano Francisco Andres Troconis Parra Nneka H. Ukpaby Madalyn Noel Urig Sophia M. Vagnone Eric Alexander Valuyev Adam J. Voortman Ariana N. Wagner Andrea West Melissa A. West John William Wester Eric D. Winnestaffer Blake E. Winter Connor P. Wise Fiona W. S. Wu Rui Wu Christian Javier Wynn Heesang Yeo Wendie Jasmine Yeung Mili Yoon Libby Griffith Youngerman Olivia T. Yuan Mary Evelyn Zakowski Ruolin Zhang Xinyi Cherie Zhang

Master of Science in Law

Sijie Zhou

Degree awarded January 25, 2024 Mohammad Saad Alangari William W. Chen Zach DeStefano Yihua Fang Serafine Gerson Lauren R. Griffin Makarand Hastak Yuhao Li Fred Jason Louhouamou Safi Butros Madain Fernando Darian Mata Nadia D. Natt Aurica Revesz Jorge Sanz Jiafan Wang Xiaozhen Wang Christopher James Warne

Candidates for degree, June 14, 2024 Sana Afreen Reema Agrawal Suman Madhav Atluri Jamie Bessette Averch Minnoli R. Aya Sonali Nilesh Bhakta Cameron Andrew Brown Vanessa Jade Borja Buenconsejo Robert Scott Castello Kaitlyn Phoenix Chan

Yunchu Chen Ziang Chen Addison Erin Doyle Alime Dzaferi Emerald U. Egwim Abigail D. English Matthew J. Estacio Patrice Ferguson Kara Ann Ferracuti Stephanie E. Fine Tavon Lameek Floyd Emily Jane Guerrero Qian Hu Samuel B. Jacobs Meike Jiang Stefanos George Karavolos Nayab Noshaba Khan Gretchen Ann Knudsen Subbu Venkata Kuchibhotla Alejandro Leon Jianing Li JiaQi Li Iiexia Li Shuxi Li Siqi Li Yunxi Li Xiao Liang Taylor Leigh Lichtenberg Huilin Liu Raymond Martinez Christine Marie Mayer Vivian Mui Alexis N. Nash Ekene B. Onwubiko Svetlana A. Panicheva Anjali Narendrakumar Patel Rai S. Patel Shavan Patel Dennis A. Pessis Sravya Prabhala Mengyu Maeve Qiao Wei Shou Derek Sokolowski Jincheng Song Stephanie T. Su Xiaolong Sun Amsale S. Tegene Tahsin Faiyaz Thaver Yuri A. Tomkiw Andrew M. Tylka Jing Syuan Jennifer Tzeng Haoyuan Wan Lai Wang Becky M. Warren Carina Marie Wedryk Shandra Suzette White Haocheng Xue Fan Yang Ken Dong Justin Yap Andrew J. Zolp

Shih Han Chen

Master of Studies in Law

Candidate for degree June 14, 2024 Jonathan Roderic Ellis King

J. L. KELLOGG SCHOOL OF MANAGEMENT

Francesca Cornelli, PhD, Dean

Master of Business Administration

Degree awarded September 8, 2023 Anand Srinivas Ankala Alec J. Atlas Sherif M. Badawy Jessica Bahn Matthew Joseph Baldwin Muhammad Mustafa Basathia Kevin Mitchell Britt Bartosz Buczynski Anshaj Chadha William Patrick Clevidence Lauren Nicole Dwyer Uwem Ime Ekanem Brady Michael Ellis Felipe Andres Espitia Cetina Phillip Ryan Fairleigh Rajat Ghosh Neha Goel Mitchell Charles Grant Kazim Haider Jonathan Michael Hechtner WeiLing Huang Seung Eun Kal Sam Karnan Benjamin Oliver Kendrick Brad Joseph Koszuta Siddhant Kumar Matthew John Latarewicz Jaehee Lee Andrew Henry Legorreta Ethan Paul Leigner Monica L. Lewers Bei Ming Liang Hina Malik Varun Anand Muruganandan Brooke Anna Naples Avden Noohi Chieke Gregory Offurum Pushkaran Palani Marco D. Palomo Monica Hasit Patel Madeline Catherine Perseghin Adib Bilal Rushdan Timothy Joseph Rzeznik Prash Sabharwal Carlos Ernesto Salazar Charles Eugene Santoro Matthew Michael Schmidt Shraya Ramesh Soundararajan Samantha Ann Stubitz Jasmine Hieu Truong Robert Urosev Jackson Thomas Vettel Jessica Anne Vickerman Rodolfo Enrique Villegas IV Sarah Margaret Vonderahe Chloe Christine Woodhouse Amanda Woods Forrest Rourke Yeakley Frank Everett Zimmerman

Degree awarded December 15, 2023 Ankit Aggarwal Roshi Ahmadian Joaquin Alarcon Christopher Robert Allara Andrew John Ansay Mitchell Evan Beckage Brittany Alyse Beery

Reed S. Silverman

Havden Scott Sims

Olivia Simmons

Vincent P. Sireci

Brian R. Binder Joseph Louis Brochu Donald Tawanda Chataika Michael Yangyang Chen Sushant Chittoor Ravinder Lakshmi Sirisha Damaraju James Vernon Devers Katie Ann Eggen Jayesh Gautam Wei Siang Goh Anirudh Gopal Joseph Charles Gross Yang Gu Avi Gupta Ansley Ruth Hamilton Amanda Marie Horst Adam I. Howaniec Yu Chloe Jiang Lacey M. Johnson Shanmukhasrinivas Kandala Sushant Kaura Kelsey Grace Kimball David Jeffrey Korb Kevin Lam Kieran Neil Long Sean David Mahon Paul Joseph Mannix Alexandru Tiberiu Marginean Jack Ryan McNamara Caitlyn Anne McNeil Leinenweber Kyle Thomas Monagle Danielle Murphy Disha Nataraj David Michael Nees David Matthew Neher Thomas Erl Nelson Ir. Brian Samuel Nicolls Colin Paul Nitschke Corey David Pascal Naga Goutham Pasumarthy Nishank Rudresh Patel Shiv Ashokkumar Patel Kartik S. Pattisam Michael Peter Phillips Jonathan Pipek Alexander Nicholas Polito Mitchell Prosperi Jade Michal Reddington Travis John Ricca Olivia Corrine Salmonese Shyam Sumukh Sandepudi

Ramachandra Pascal Antoine Schillings De Geer Jaclyn Yale Shifrin Gurtej Singh Casey Spiwak Dominic Anthony Storto Emily Strack Gleason Po-Tsang Su Samani Upadhyay Deep Alpesh Vaghela Emma Catherine Walsh Qiuyu Wang Joseph Michael Warmuth Jonathan Zachary Way Matthew Franklin Weiss Elizabeth Louise Wilson Cindy Yang Zhou Jennifer Zhou

Degree awarded March 22, 2024 Afolabi Sabur Ajao Daniel Aaron Anthony Abigail M. Austin Clinton Paul Barber Tyler Ross Belyea Richa Bhargava Alark Viren Bhavsar Catherine Memory Bullard Cameron Fitzgerald Burnett Jeremy Bush Kevin Patrick Coveny Phil Andrew Dabrowski Matthew Freitag D'Arcy

Erin Marie Fitzgerald Nell Elizabeth Gallagher Matteo Angelo Geatti James Victor Gentile Anastasia Eve Gillen Jessica Natalia Grabowski Ankush Rajendra Halbe Kevin Michael Hannon Erin Nicole Harvath Julianna Heger Riley Katheryn Marie Hermann Paul David Hilsen Aaron John Hintz Robert Richard Hussey Srinivas Inala Judd Christian Iverson Avni Iain Ranbir Singh Jamwal John Sung Woo Kim Alexander James Kirk Emily Jewell Kleman James Daniel Kluga Kevin Nicholas Kory Mauricio Lanio Iinwoo Lee Diana Man James Gilmour McCaskey Akash Deep Mukherjee William Albert Notini Nova Akshavkumar Patel Gavin Thomas Pavlick Prithviraj Abhaysingh Phalke Yu Qian Taylor Mae Reynolds Abhishek Saxena Kevin Patrick Schrik David Josef Shea Jacob Theodore Sherman Derek Joseph Shimeck Federica Sidoti Erik Robert Silvis Prashanth T. Somasundaram Kelsey Elizabeth Stokes Kathryn McGraw Suess Sam Gerald Tang

Mary Elizabeth Tull Jane Loren Watts

Hannah Elizabeth Weingold Kelly Eileen Whitney Michael Lee Williams

Candidates for degree, June 14, 2024

Chu Wu Yik Yang Rachel Yen

Ramy Abou Ghayda Sriharsh Ashwini Achukola Adebowale Dolani Adene Bianca Iris Affatati Velasco Harshita Agarwal Viditi Agarwal Oluwatobi Oluwatoki Agbaje Tavishi Aggarwal Upashruti Agrawal Matthew Cooper Ainbinder Judith Sashalle Alcegueire Christina Danielle Aldime Oluwatobi Halimat Alebiosu Alicia Alessandri Cruzat Dorian Jason Allen Jordan Cooper Allen Nikolay Almazov Lorena Alvarado Pablo Alvarez Alexander James Amato Ishaan Amin Nicholas Alexander Amoroso Sarthak Anand Shubham Anand Nasim Sofia Andrews Neil Kapil Aneia Yvette Anguiano

Hiroki Aono Kamolpan Areevijit Sofia Alexandra Arend José Ignacio Armanet Errázuriz Erika Arnold Ahsan Ashfaq Mark Michael Astarita Jacob Aaron Atlas Rohan Rupen Avalani Angie Giovanni Azis Assaf Azulay Stephen Robert Azzolino Natalia M. Babula Nicolas Maria Baisi Aarushi Bajaj Shubham Bajaj Nandita Ananya Baloo Maxwell Garrett Barab John Aaren Barge Allison K. Barranco Zachary Israel Barron Gustavo Barros de Souza Spencer Clayton Bartok Mustapha Maddy Baryoh Christopher Basara Ir. Atakan Basduzen Brooke Leslie Bayles Natalie Ann Beaulieu Timothy George Becker Felipe Augusto Guimarães Bedin Olivia Hanna Belitsky Julia Belli Gaieski Oladolapo Hamed Bello Delilah Jane Bennett Dilara Julia Bereket Naomi Bergelson Diane Valerie Berlinsky John Russell Berman Maria Dolores Berthe Christopher Robert Bertucci Anna Jacoba Bettiol Aneesh Vinayak Bhamidipati Surya Chandra Bharatha

Nikita Bhatia Ronika N. Bhatti Collin Garrett Bhojwani Eren Bilen

Julia Maria Black Megan MacMillan Black Jordan Elizabeth Blanchfield Michael Campbell Boehm Mitchell Bognar

David Dean Bond Margaret Bernadette Bonnet

Carolyn C. Boromisa Julio Borrovich

Nicholas Austin Bortolotti Wesley John Bosco William Rollin Boshes Andrew Kirby Bower Sneha Boyalla Diego Braga James Edward Brazeal Andrea Leigh Breeden Philippa Grace Breen Jennifer Amatha Brice Cole Truman Brown Tiara Orsea Brown

Madison Bunker Graham D. Burke Meghan Burke Kelsy Marie Burnette Jacob C. Burt Andrew Michael Bush

John Spencer Butler Daiyaan Farooq Butt Katharine Hays Bynum Daniel Yang Ćai

Marylin Cai Nancy Cai Gabriela Cala Victoria Calvo Calfat

Ursula Regine Calmet Schwartzmann

Bergen Carloss Ryan P. Carlson Samantha Jennie Carp Sadie Kraemer Carroll MaryBeth Elise Carson Claire Helen Carstens Amber Carter Jose Tomas Carvallo Nicolás Agustín Casaux Andrew Charles Case Allison Elizabeth Cerny Kornkanok Chaichanakajorn Anushka Chakravorty Christopher David Chandler Molly McCafferty Chandler Anantya Chandra Kalyn Chang Kimberley Kelly Charles Shouvik Chaudhury Sneha Chelimilla Chi Chun Jackson Chen Fei Tong Chen HsinYu Chen Michael Chen Sivu Chen Ueiru Chen

Yilin Chen Yu Yi Chen Zhiling Chen Jiayi Cheng Pasorn Chinvorrachai Claire Yoonsung Cho Jung Hwan Cho MinJoon Choi Sue Vin Choi Ananya Chopra Sanchit Chopra

Cassidy Nicole Christensen Karel Antonín Chromý Brandon Alexander Chubb Hsuan Hung Chung Woojin Chung Jacklyn Cosgrove Ciotti Julia May Clark

Madeline Leigh Coder Daniel Benjamin Codos Collin Michael Coffey Keegan Redman Cohen Garrison Lee Coker Zachary Preston Cole Katharine Grace Connaughton

Sean Brett Connolly Jack Kai Conway Lucas Alonzo Cooper Katrina Lynn Corbosiero Kevin Michael Coughlin Jesse Suzuki Crabtree Tanjeria Crite Jerry Crouse

Beichen Dai Andrew Kirk Dale Esha Das

Victor da Silva Oliveira Maya Candance Davenport Frederico Resende de Abreu Amelia Weller Deady Vanessa Debra

Robert De La Espriella Estanislao de la Torre García Erin Nicole Denney Kunal Suketu Desai Thomas James Deuchars Margaret Lynn Devereux Ionathan William DeVries Aiav Dhameliva

Adalaide Allie Diehl Charles Romano Di Gregorio Christina Anne DiMaggio Dikssha Dinesh

Peter Good Dissinger Jerrod David Ditmer Pamela Arielle Divack Rohan Shrikant Dixit Deron Dixon Brian Christopher Djaja Simone Frances D'Luna Preeya D'Mello Lauren Estelle Donaldson Maria Elisa Simas Donato Shin Done Catherine Dorigan Srila Upen Doshi Caio Rodrigues dos Santos Patrick Thomas Doyle Jonah Stephen Driggers Caroline Elizabeth Duke Duy Nhat Duong Andre Dupczak Neto Joao Dutra John Bennett Dykema Alessandra Marie Tantoco Eala Jonathan Eary Sehar Amin Ebrahim Kyle Patrick Echerd William John Edge Benjamin Joseph Eggert James Bennett Eisenhut Osamase Torbest Ekhator Amaan Elahi Malik Elamin Elarbi Isaac Elizondo Margaret Elizabeth Ellison Alexis Gabrielle Elman Samuel Allen Elmer Anais Marguerite Engel Leigh Engel William Averell Engellenner Avraham Haim Engelman James William Sorolis England James Edward English II Sophia Erhardt Brooke Cutrer Erickson Martín Errázuriz Molina Eric Henry Eschliman Karen Stephania Escobar Diego Andres Escobar Izquierdo Cassandra Chinonyerem Esinaulo Sabrina Elizabeth Éskildsen Julia Ann Eubank Cheng Fan Di Fan Yiling Fan Mitchell Reuben Feinberg Andrew Michael Feinstein James Graydon Feldhacker Cassondra Anna Feldman Julia Rachel Feldman José Nicolás Fernández Bernal Ana Beatriz Ferrer Rodriguez Daniel William Fine Lucas Santana Fogaça Mark Fok Adeyanju Oluwapelumi Folarin Katerina Dare Forbis John Edward Fortunato Jr. Nicholas James Fowler Conor Jackson Flynn Fox Noy Franco Austin Stevenson Frank Michael Mathias Freking Maxwell Harold Friedman Joshua David Frischmon Riichi Furusawa Gabriela Fusco Mendes Nathan Matthew Gaertner Laurel Christine Galecki Olivia Maria Garcia Kyle Edward Gardner Arpith Kumar Gattu

Eleni Gkika Tanish Pratap Golani Cecilia Assis Pereira Gomes Mario Gonzalez Carpinteyro Hannah Francesca Castueras Gonzales Ramilo Jimena Gonzalez Sainz Andre Austin Goode Blakely David Gordon Akshit Goyal Arushi Goyal Gustavo Andres Grau Bolivar Joshua Allen Greenberg Lauryn Elise Greer Victoria Lynn Gregus Lucy Marie Grierson Matthew William Grosdidier Hannah Bodie Gross Zexin Guan Julia Guimaraes Anshul Gupta Devanshi Mittal Gupta Shivek Gupta Disha Gurnani Hampus Gustafsson Tamara Gutverg Levin Juryeong Ha Ari Jacob Spira Hakkarainen Carter James Hale Elizabeth Coker Haley Aeron Jane Hall Tyler Hamilton Leo James Hanneman Janani Hariharan Bryan Paul Harrison Hadley Reid Harrison Saguib Hasnain Jonathan Michael Haugen Aisha Nicole Hauser Liyu He Kerri Hemmelgarn Catherine Hudson Henson Maria Jose Hernandez Cole William Joseph Hersman Charles Dutton Hildebrand David Owens Hirsch Georgia Carroll Holland Yasmin Homayoun Ya Yun Enya Hong Rajarshi Hore Rory James Houghton-Berry Brian Matthew Howell Jacob Samuel Howell Vivian Yuanyuan Hu Ting Yu Huang Thomas McLean Hudson III Morgan Peter Hunsaker Charlotte Gunn Hunt Richard Frederick Hunt IV Lindsay Danielle Hurwitz David Casimir Hussey Sunha Hwang Shalom Mensu Ikhena Artem Iliushin Farah Imtiaz Kirsten Clarissa Valentina Ingham David Ingraham Jason Ippolito Giovana Dib Ishimura Brady Leigh Jackson James Clyde Jackson III Kendall Rose Jackson Talbot Prescott Jacobs Tyler Andrew Jacobson Louis James Jacoubs Zachary Jaffe Abhimanyu Jain Mohamad Faheem Jalaldeen Manal Janati Gregory Niklas Janson Thomas Keith Jenkins Derek Randall Iett

Jaynee Jhaveri

Emily Hanyue Jiang

Huishen Jiang Yong Jiang Imran Jiwani Devina Jonathan Christopher Stefan Jones Max Jorgensen Akshyra Joshi Gaurav Vijay Joshi Rutuj Jugade Shagun Kabra Nicolas Kaczan Schmidt Baljodh Singh Kaloty Vaanchitha Kalyanaraman Yash Vipul Kamani Rujuta Kamat Induja Kannan Sofiva Kantor Cameron James Kaplan Danielle Jayne Kaplan Christina Kappil Ambika Kapur Jonathan Karcz David Nathanael Karditzas Anastasia Karetnyi Ryan George Karlin Imane Karroumi Akito Kashiwai Tiffney Rubini Kathir Zachary Paul Katsulis Parag Kejriwal Christine Anne Keller Aarti Khanna Neil Khosla Jihoon Kim Rachel Jungyeon Kim Sarah Kim Taegun Kim Yeomyung Kim David Raphael King Luisa Kirchhof Yash Sandesh Kirkire Connor James M. Kitko Christian William Knapp Rahil Bassim Kodakkattakath Conor Harrison Kolstad Maria Kirilova Kovatchka Ryan Anthony Kowal Nicholas John Anthony Koziak Savannah Marie Krause Iodi Leah Kraushar Oleg Kucherov Swarun Kulasekaran Dinushi Amanda Kulasekere Raoul Kumar Ratna Kunwar Cindy Tzu-Hsin Kuo Trenton Robert Kuta Akshay Lalwani Elizabeth Hannah Langenstein Rachel Ruthann Langholz Ryan Oliver Lanham Frances Sutton Lataif Noreen Latif Justin Ho-Yan Lau Yuri Beloni Correa Leal Chloe Joon Lee Hyukjoon Phillip Lee Minsoo Lee Myoung Kyu Lee Stephanie Alex Lee Yena Lee Steven Craig Lemasters Jr. Justin Bruce Lenz Diego Leon Villalobos Haley Sloane Lerner Nopakit Lerthirunvibul Christopher James Levin Bennett Eli Levis Brian T. Li Jiaoyang Li Iiavue Li Jingjie Li Lifan Li Siyuan Liang

Sara Rose Lichtenberg Tylee Christopher Lin Brian Liu Chao Liu Kevin Liu Margaret Liu Meng Liu Terry Liu Anthony David Lizama Sean Rogers Llewellyn Alexis Locascio Yechiel Shlomo Loewenstern John Dixon Longman Yivun Ma Emily Anne Mace Jacob Macio Mallika Madhusudan André Nunes Magalhães Christian Antonio Maldonado Vivek Mall Marco Mamani Amanca Ryan Robert Mango Katherine Olivia Marchand Joan Sara Margolis Jordan William Marsh Andrew Michael Martinez Laureano Martinez Sotomayor Vargas Uenis Martinuzzo Federico Mascherpa Durva Sumant Mathure Racquel Lauren Matthews Meredith Kendall Mattson Charles Parker Mauck Matthew Michael McBain Mitchell Shanley McCaffrey Conor William McCaskey Samantha Adams McClary Casey Joseph McClelland Patrick Ignatius McFadden Alexandria McGowan David Joseph McIntyre III Kyle Joseph McNulty Swetha Medapati Himabala Medasani Daniel Rolando Medina Iacob Ian Mehlman Payam Mehrpooya Kiran Suresh Mijar Adam Joseph Milano Kyra Mansfield Miller Bradley Alexander Mills Rohan Misra Sonia Mittal Daniel Nick Mobayyen Zarah Mohamed Michael Kroft Mondry Amanda Leigh Montgomery Lilian Linder Montgomery Kevin Hetae Moon Guice Raymond Moore Jose Mora Jordan Donald Moran Nathan Gerry Moran Justin Emerson Mott Margo Rose Motulsky Gabriella Moura Braga Coutinho Anna Moylan Kevin Martin Muck Vidhya Murali Kenzo Muramoto Erik Murillo Gonzalez Edward Murphy Raja Kannan Mutharasan Anupriya Nagarathnam Vishnu Arjun Nagireddy Dhruv Nagpal Jay Naulakha Giergi Ndoci Guillermo Nevado Delgado Benjamin Florian Neveu

Yu Wei Liao

Zih Ming Liao

Arthur Couto Libanio

Spencer William Lich

Rafael Rodêllo Gebrin

Adam Christopher Giacomelli

Jeffrey Ng Huan Ni David James Niichel Casey Ray Nixon John M. Nossiff Erika Nuñez Ebuka Nwaka Jared William Ross Nygren Rachel Citron Oates

Juan Pablo Ocampo Navarro Liam O'Connell Rory O'Donnell Matthew Fritz Oellerich Camila Arbigaus Ogibowski

Spencer Alexander Oh Tara Anne O'Herlihy Lucille Rose Oken Johanna Ingrid Olesen Conrado Castro Oliveira Joseph M. Orecchio Rafael Ortega Marin Santiago Osorio Alexander Ostrovsky Ethan Richmond Otterstrom

Tolunimi Oyeleve Jesse Isaac Ozdamar Baris Ozgen Ana Palacios Lleras Virginia James Palmer Bhakti Paresh Pande

Harshvardhan Jyoti Kumar Pandey Ananda Vishnu Pandurangadu

Hao Pang Shovan Panigrahi Jeet Ketankumar Parekh Michelle Beth Pargament

Hveiin Park Jacqueline M. Park Joshua Evan Pascal Andrew Ryan Passarelli

Dhruv Passey Daniel Alan Passino August Joseph Passov Kishan Patel Mohit Manji Patel Ruta Bharat Patel

Madhura Milind Patwardhan

Sean Francis Pavel Sarah Diane Peaceman Marcus James Peasley Michael Redman Peay Therese Marie Perales Mervyn Tevis Pereira Taylor Elizabeth Perz Meghan O'Neill Peterson

Kevin Petty Thai-Ha Pham Mitchell L. Phillips Nathan Lee Phillips Kathryn Pimentel Sanjay Pimple Camila Poch

Marcela Pontes Baquit Jason Reinhart Postweiler Nivedita Potapragada Shubham Prajapati Zachary Marin Prinz

Mehak Priva Charles Welsh Puntillo Lily Louise Putra Vikranth Putta

Jessica W. Qian Qihang Qian Sr. Lingjie Qiao Shilin Qiu

Alexander Lusheng Qu George Quall

John Robert Rafferty Sofia Rainaldi Varun Raju

Sathvika Raja Ramachandran Alexander James Randall

Manas Anil Rane Luis Arturo Rangel Escobedo Sean Mukesh Rangwani Sujay Gundavaram Rao Meagan Ann Rathjen

Adit Ravi

Azra Alikhan Razvi Melissa Reano

Laura Kathryn Reifsnyder Leonardo Silveira Reis Bradley Mills Rendell Grace Renate Renner Micah Jeffrey Rensch Victoria Reznik

TI Rickert Schuyler Elizabeth Ritchie Elizabeth Berit Robertson Carola M. Rodriguez Lopez Christian Daniel Rogers Anthony Rocco Romaniello Roberto Romero Balcarcel Gabriel Sirigni Rosa Alexander David Rose Joshua Scott Rose Aaron Michael Rosen Reid Fulton Rossberger

Nicola Rossi Carly Weaver Rotatori Charles Sayer Rotering Kevin Matthew Rothstein Jordan Ashley Rothwell

Luis Iose Rovavo Akash Roy Cory Douglas Rozzi Marianna Sofia Ruiz Dilara Rustamzada Jiwoo Raina Ryu Felipe Andrés Sagredo

Revza Sahni Karan Saini Saman Salari

Lorena Santiago Hernandez Pedro Henrique Santos Oliveira

Amra Saric Sofia Sarmiento Kiyan Sayar Maya Amar Sawla Awadhi Saxena Hisham A. Sayeedi John Michael Scacciotti Collin George Schmid Abigail Elizabeth Schmitt Greyson Paul Schultz Gabrielle Kristen Schwab Maxwell Edward Schwein

Pranamit Sen Darsh Jayesh Shah

Faisal Abdul Qayyum Shaikh

Joshua Shalen

Michael Robert Shanahan Kyle Fitzsimons Shanklin Anoop Kumar Sharma Krishang Dutt Sharma Meredith Reynolds Shaw

Nicholas Shea

Meghana Ramakrishna Shenai

Chen Jung Shih Francesca Marie Shilati Lucianna Tiemi Shinye Nathan Andrew Shlobin Shirene Shoushtarizadeh Jonathan Aaron Shpall

Anant Shukla Sai Teja Reddy Siddareddy Gabrielle Lucille Sims Akanksha Singh Uday Singh Atreyavinayak Sinha Vincent Patrick Sireci Varun Sivakumar Zheng Si Yan

David Anthony Smart Jr. Carolyn Anne Smith **Emily Marie Smith**

Tyler Smith

Alexander Will Spalding Snyder Geetha Somayajula Michelle Mengxun Song

Yinghao Song Sebastian Andres Soto Brunetto Andrés Soto González Camila Souza França Danielly Souza Hernandes Juan Francisco Soza Phillips

Micah Spielman

William Nicholas Spofford Kristin Lee Spratt Shashank Srinivas Prateek Srivastava Rahul Srivathsa Benjamin Sloan Stafl Andrew James Staples Anne Stasaitis-White Claudia Mary Steck

Christian William Stephenson Kyra Jacqueline Mills Stephenson Patrick Gerard Stepien

Jake Rowan Steslicki Emily Catharine Stevenson Nicholas Daniel Strebin Andrew Jacob Stupak Courtney Elizabeth Sturgeon Corbin Pryce Sturgill Maximiliano Sebastian Suarez

Chaitra Subramaniam

Daniel Suh

Megan Mary Sullivan Yiming Sun Gihyeok Sung

Krishna Reddy Surakanti

Ananth Suri Maksim Sushko Goro Suzuki Noritaka Suzuki Mary Catherine Swadba Vidya Swaminathan Mitchell William Switala Sergio Aziz Talamas Martínez

Michael Tan

Michel Alain Niccolo Garcia Tan

Supaset Tangthaworn Abigail Emily Tartell Valentina Tasende Shivani Shishir Taskar Antenor Teixeira Neto BreAnna Lynett Thomas Andrew Gregory Thompson Jorge Andres Timoteo Prado Priyanka Monique Toddywala

David Stanley Tracz Sydney Trager

Andrew Minh Quang Tran Cherry Jessica Tran Ngoc Thuy Nguyen Gwen Tran Luis Alberto Traub Cervantes

Joshua Grover Trees Christine LaMonica Treuth Nicholas John Trinchere Taylor Melissa Truman Mark Trunzo Pei-Chen Tsai

Nicholas Tsangeos Hunibert Tuch Alvarado Vindhya Tummala Neel Sunil Vaidya Aditi Vaishnav

Arun Kumar Valliappan Litton Michael Van Der Werff Maria G. Vargas Cecena William MacCormac Vaughan Sushmita Venkatraman Emma Rose Vergara Alexander Scott Vicory Caroline Elizabeth Vidmar

Aman Vijay

Pranay Vijayvargiya Valentina E. Vincentelli Vegas

Laura Vining Parvathi Viswanathan Kristi Huisinga Vito Cameron David Voigt

Lauren Elizabeth Voltz Conrad von der Tann Nicole Taylor Vu Quynh Huong Vu Avikrit Waadhwa Sarah Margaret Wade Prem Suresh Wadhwani Nicholas Lawrence Wahl Katherine Ann Fritz Waldeck Christopher Walker

Mara Maruyama Walli Keyu Wang Xueli Wang Yi Yuan Wang

Caroline Ainsley Wegner Kathryn Rose Weinheimer

David Welch

Christina Marie Wells Julia Noelle Wenger Simone West Sarah Vivian Whalen Katherine Dolan Wheeler Nicola Ella Wheeler Kevin Nolan Wheelock

John Henry Hagenlocker Whiting

Anna May Wickham

Kayla Wies

Taylor Rose Williams Elizabeth Drake Willis Kaitlin Dorey Winterstein Kathryn Nancy Wixted Bahar Dhowan Wolfmeyer

Daniel Wolfson Emerald Julia Wong Martha Rose Wong Prescott Paxton Woodard II

Karley Woods Deepali Arvind Worlikar

Elizabeth L. Wu

Rui Wu

Shang-Ju Vincent Wu Yanxin Xiong Izzv Yiru Xu Jennifer Xu

Luna Carolina Yamashita

Qian Yang Yunan Yang Adam N. Yankelevits

Yilin Ye

Wendie Jasmine Yeung

Gutao Ying Ashley Elizabeth Young Dennis Bo Xia Yue Derek Alexander Zajac Kathleen Marie Zarnoch Jake Alexander Zellner Helen Haixin Zeng Pengfei Zhan Aiqi Alice Zhang Linmeihui Zhang Qingyin Zhang Shuran Zhang Xiaoyue Zhang Yu Zhang Fenfang Zhao

Yihong Zhao Yifan Zhong Rachel Zhu

Guanyi Roxanne Zong Timothy Joseph Zorich

Master of Business Administration Executive MBA Programs

Degree awarded December 15, 2023 Christine Anne Abramo Andres Aguilar Calvo Yaremi Alicea Morales Iose Estuardo Arathoon Hitesh Arora Sonia Arora Sonny Atkinson Anthony Michael Bahr Sunil Bahunapati Mauricio Balbi Abheek Banerjee Jason Kenneth Boche John Francis Cavanaugh Adam C. P. Cunningham Carlos Andres Diaz Lievano Lucas Ignacio Duch Sr. Julia Marie Ellis Joshua David England Angela Christine Estes George Alexandros Evagoras II Anthony William Evans Evan Tyler Feldstein Francisco R. Fernandez Cassandra Fricke Rishi Gangwar Vilma Fernanda Garcia Pino Jennifer Lynn Gaymu

Joseph Lee Gideon Alejandro Gomez Hernandez Lisa Christine Stern Grams

Flavia Gomes Guetter Rahul Reddy Gundala Ivana Katarina Hamidi Kelly Joseph Harris

Luis Hernan Hormazabal Proromant Chané Richard Jackson Sr.

Christopher F. Jackson Nausheen Jamal Zafar Akram Akram Jamkhana

William Scott Johnson Jr. Roberto C. Jordan Vishal Mahadev Kamble Clay Dean Ketterling Aruna V. Kucherlapati Kai Xiang Liang

Qian Liu

Sabrykrishnan Loganathan

Nicholas James LoManto Stephen Vincent Low-Tufo Christopher George Lugo Allison Rebecca Lurie Julio Marcelo Maceira Lipsa Mahapatra Srikant S. Manda Caitlin K. Marino Katrina Jeanette Martin Erik Matthew Mayer Scott David McLeod John Anthony McNabb Ivan Jose Mejia Alberty Preetha Menon John Frederick Mensing Katherine J. Michaels

Toniya Mishra Yuko Mizuma Peter Joseph Muench Melissa Maureen Mullarkey Megan Jean Nation

Kyle Adam Nettesheim Jeffrey King Nickoloff Jr. Praveen Kumar Nimmala Dorian Louis Oleksak Almendra Citlali Olmos Beltran

Kumar Pankai Manmadha Pasari Andres Jose Paz Larach Sudhakiran Pendurthi Rachel Perron James Ryan Pittman Howard Alexander Pratt Leonard Ray Pritchett II David Martin Rader Jaife Calil Rainelli Ayush Kumar Rastogi Claudia Maria Roberti Vidal

Pavel Rogovoy Andrea Claire Rosko Jitendra Veera Venkata Sagili Vijayakumar Samykannu Ponnaiyan

Mara Lynne Schenker Ashley Schiff

Joseph Howard Serrie Zlatko Dževad Sijerčić Katherine Anne Smith Obioma Amaka Solaja Alex James Steinwachs

Dijita Sundi

Jena Victoria Teeling Anthony Jack Terlato Arnett Thomas II Saket Thukral Erdem Tokmakoglu Anh Phuong Tran Virginia Dawn Venable Anh Phuong Vu Terry Duane Walls Jr. Polina Razina Ware Derek Woloshyn

Degree awarded March 22, 2024 Michael David Thompson Sr.

Candidates for degree, June 14, 2024

Sonu Madan Aggarwal Ankit Vinod Agrawal AJ Justice Alley Tim Malcolm Amstutz Ramaswamy Ananthakrishnan Brett Alexander Anton Christopher Jackson Appleton Matheus Borges Borges Arantes Scott Eric Bain

Diwakar Dandapani Balachandran

Gurbinder Singh Bali Indraneil Baneriee Abdul Bawazeer Andrew Baxter Amith Bharadwaj Fahad Riyaz Bijle Mary Alford Boll Keith Thomas Brandstetter

Chris Sterry Branning Pardeep Singh Brar Shanelle R. Brown Dylan Peyser Buckley Courtney Marie Carr Amandeep Kaur Chawla

Nitin Chawla Kanhaiya Choudhary Supriya Jayant Choukkar Mehreen Abedin Chowdhury Andrew James Cieslak Laura Ann Combs Andrew Cron

Mark Stephen Curnow Kiran S. Dandupati Venkat Dasika Carlos Arturo De la Riva Carla Ann De Mello

Iuan David Diaz Lisa Louise Abate DiMonte Alexander Frederick Dorow

Sean Gillespie Duane Brett Eastham Rob Jia-long Feng Tanva Frias

Zachary David Fuentes Edwardo Antonio Garcia

Ruchi Garg Jose David Gonzalez Lopez Lisa Ann Grant Michael Curtis Green Milana Grozdanich Devika Gupta Kunal Gursahani Scott Gerald Haydel Jennifer Marie Hayes

Patton Hofer James Hogans Brooks Alexander Hulett Christine Hwang Renee Marie Isaacs Michelle Nicole Jackson Arunkumar Jeevanantham

Elaine Karp David Kassner Zain Kenderian Phani Kesanupalli Abdul Waleed Khalieque Richard Allen Kilgore Ashley Kay Kovalcik Emily Lucie Kyle Lara A. Leniton Rose Ting Li

Charlotte Augusta MacVane Daniel Eric Mandelbaum

Paul Manry

Julio Jose Marco Stefanelli Manuel Ignacio Martí Tiffany Simmons Menyhart Jennifer Anne Mills Eric Akwasi Mintah Shambhavi Mishra Subhendu Modak Suyog Mokashi Kyle Todd Morden . Rupesh Sagar Muthyala Gabriel Niembro Garcia Ithran Olivacce

Christian Miguel Oviedo Aguilar Andres Ramiro Paredes Delgado Srikanth Parepally Eric Schaefer Phillips Nageswarrao Pillarisetti Raul Eduardo Plata

Zofia Poltorak

Srinivas Prasad Bheemasamudra

Laxminarayan Suzy Coffield Quinn Ayoub Rabah Baidy Racine Murali Ramasami Felix David Ramirez Nikhil Raut

Allison Martin Rhodes Thomas Kiernan Riley Carlos Riquelme Moran Jr. Kareem Carlton Roberts Elizabeth Roche Martina Nicole Rodriguez Jessica Gabrielle Rudis Ramva Sabbineni Igra Sajid Levan Salamadze Matthew Paul Schaefer

Tyler Andrew Schloesser Sarah Naomi Samson Schmidt Varun Shrimal Abhimanyuraj Singh

Amit Kumar Singh Robert Siracusano Maurio Smith Tamar Smithers Chris Bullock Splan Allison Marie Springer Ashutosh Srivastava Takeshi Tarui Brandon E. E. Taylor Sally Marie Taylor Ritu Thomas

Dane Michael Tomalin Erin Tomei

Eugenia Velez Barreneche Kathy Nhung Vu

Holly Weiss Daniel Robert Wenzke Andrew Andrew Wishart Brandon Zeigler Lena Janay Zell

Piyum Zonooz Tom Harry Zukowski Guanghua-Kellogg at the Guanghua School of Business, Peking University, China

Degree awarded January 5, 2024

Daniel Gordon Vivian Huang Zhe Jiang Colin Li Janny Min Xinyu Peng Porpong Shinawatra Shaohua Zhang

Candidates for degree, June 14, 2024 Rui Chen

Ivy Duan Han Gao Yamila Han Billi Li Elaine Li Eric Li Iohannes Li Kelly Li Erin Liu Wenning Liu Angie Ma Cecilia Qu Lingbo Shen Lily Wang Roy Wang Bo Wen Carol Wu Colin Wu Jason Xie Connie Xu Vivian Yu Christina Zeng Alina Zhang Jason Zhang Grace Zhao Ying Zhong Spencer Zhou Zack Zhou

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

Degree awarded October 19, 2023 Andrew Kim

Andy Lau Hee-jae Lee Shir Ly Low Lai Phan

Degree awarded November 15, 2023

Alan Li Jiajing Lin Kevin Wong

Degree awarded March 22, 2024

Karan Khanijou Eunsoo Kim Conor John Lynch

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

University, Israel

Degree awarded December 15, 2023 Khaled Abushaban

Omnia Abushahla Mohamad AlSharif Adi Applebaum Amit Baum Rachelle Bell Nir Beny Assaf Biran Barak Deri Ronit Dotan Nathalie Douer Shir Efron

Hadas-Charline Eshkar

Tal Ginat Alexandra Gorali Eli Heuman Tamar Hod Marom Ilay Michael Kuflik Shmuel Lazaroff Noam Peri Shahar Resman Monika Rozalska-Lilo Tal Rusak Nadiah Sabaneh Ahmad Safadi Adar Tal Hadar Tal Ben Woolf Greta Yulish Dov Zelinger

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

Degree awarded October 20, 2023 Justin Michael Abraham Ali Ali Nejia Ansari Mariel Araujo Sosa de Chavarria Usman Arif Saood Saeed Baig Evan John Brown Matt Kenneth Butson Keisha Campbell Emily Choi Amita Choudhary Arjun Chowdhury Patrik Diab Onyinye Alexander Ekeopara Larry Christopher Ellis

Ariel Joseph Feldman Nick Jordan Fozard Rea Sharda Ganesh Navneet Garg

Alexandra Jane Frances Hargreaves

Arshad Islam Amir Kahriz Koral Kartik Paul Daniel King Steve John Lewis Jake Li

Michael Kin-Ching Mak

John Ademola Mokuolu Rahul Nakra Eric Jeffrey Osborne Malay Panchal . Hammad Javed Rana Kiruba P. Sankar Prashanth Seetharaman

Dhaval Shah Tom Sitkiewicz

Matthew Adam Huntley Taylor Trevor John Young Thompson-Harry

Siva Vaddempudi Bhaskar Wahal Jonathan T. Yen Yashar Zare Xiaolu Zhu

Kellogg-WHU at Otto Beisheim School of Management, Germany

Degree awarded October 26, 2023 Rutger Bonsel Oender Bovman Sebastian Brand Antonio Bueno

Trevor Campbell Cristina Capelli Angelo Carobbio Mark Drau Eliya Elon Jan Enders Gustavo Fabrino Michael Fedesin Albert Gnandt Cade Gorman

Nilesh Gujar

Christian Hartman Adrian Hoarca Ting Wen Huang Maxat Karimov Kay O. Kissling Melissa Koenigsberg Jan-Christopher Kossmehl Katharina Kunisch Philipp Lauber Thiago Medeiros Araujo Sebastian Nerz Elke Christine Nitz Alexander Odin Jessica Ortner Ioana Paraschiv Chiara Pietrarota Alok Ravinder Prabhakar Nathan Mingyang Qin Sparsh Rai Christopher Richards Paolo Rosso Nerie Saclolo Vlad Sarca Roman Schilling Jennifer Striebeck Sanjay Sundaramoorthy Tanja Svjetlanovic Marc Tremblay Joost Verberk Oliver von Bergen Lama Yammine

Degree awarded December 15, 2023 Carsten Auel Raphael Coelho Stefan Rickert Haohao Zhu

Daniel Zakowski

Degree awarded March 22, 2024 Kirill Chuyko Zvezdana Lazić-Latinčić Johannes Toenges

Master in Management

Candidates for degree, June 14, 2024 Preston James Bacon Blodwen Sophie Anna Bindas Irem Nur Bulut Lihan Chen Manqi Chen Trevor James Chumbley Zachary David Franks Yuechen Gao Dakota Asal-Mohaghegh Gates Lily Madison Gilbertson Thomas Joseph Gordon Xinyu Gu Olivia Gail Haskins Iixuan Iia John Patrick Kennedy Michelle Lee Justine Sophie Kwan Tung Leong Jingwen Li Shichao Li Allison Liu Xinran Lu Rachel Mandelker Ashley Nikole Miller Chiragji Arjanji Odedra Duke Anthony Olges Dylan Singh Gill Sandhu Isabelle Rae Scane William David Seitz Preston James Spencer Guillermo Hamed Tafur Luka Trifunovic Elisa Jade van Meeteren Han XII

Hoi An Sonia Yam

Chuanyue Yang

Yuan Zhen Yeoh

Jinhao Max You

Hongfan Zhou

Ziyu Ying

FEINBERG SCHOOL OF MEDICINE

Eric G. Neilson, MD, Dean

Doctor of Medicine

Degree awarded May 13, 2024 Elizabeth J. Adams Jonathan A. Aguiar Sareen Tahir Ali Mia Andreoli Mariam Komal Arif Casey Benzaken Nina Cecylia Byskosh Julia Carter Zachary Rockow Chalmers Kyle Samuel Chan Ámanda Jane Chang Azraa Sofia Chaudhury Hope Chen Angie Luan Chen-Patterson Michael Chidueme Michael Yuyang Chu Emily Shin Chwa Natalie Elizabeth Conboy Devyn Taylor Coskey Justin Pierce Cruz Raj Mirut Dalal Margaret Sarah Danziger Jehannaz Dinyar Dastoor Michael Anthony Drakopoulos Evan Ryan Edwards Erin Margaret Ellis Ayman Elmasri . Ian Paul Erkkila Doris Farje Stanislav Fridland Kayla Michelle Giger Tyler Brendt Gillikin Cody Goedderz Andrew Pacis Wong Gonzales Alexander Gorzewski Ansh Goval Tyler Bowles Hall Chad Masaji Hanaoka Amelia Hansen Sean Michael Harnik Mohamad Rani Hassoun

Cooper Kincaid Hayes Kaeli N. Heidenreich Alisha Ho Frances Ho Steven Charles Hoffman Kai Nia Marie Holder Tariq Ziad Issa Anahita Kalyer Iyer Tyler Andrew Jacobson

Keertana Jain Jordan John Gina Marie Johnson Namrata Kadambi Yash Vipul Kamani Anthony James Kang Trisha Kaundinya Deima Koko Koushik Kondapi Nathan Thomas Kudlapur Dinushi Amanda Kulasekere Collin Iames Larkin Oscar Paul Levine Laura Z. Liao Jenny Yongjia Liu

Cherie T. S. Lo Sai Surya Maddike Ali Mahmoud Danish Rashid Majid Sara Masood Malik Hannah R. Martin Priyanka Kumar Mathur Alyssa Marie McBride Joshua Mensah

Sophia Liu

Tazim Merchant Emily Merrick Charles Dwight Miller Bijan Moazezi Julia Elizabeth Moss Zander Neuville Sarah Noorani Adetola Olateju Meghan Jo Orr Seong W. Park Akshar Patel Tulsi Patel John Joseph Peabody Ramon Andres Pelayo Nivedita Potapragada Erik Rabin Brandon Iackson Rafidi Santhosshini Leela Ramani Adesh Suresh Ranganna Sean Rangwani Christopher Allen Reynolds Jordan Miller Rich Laura Joan Roudebush Ashley Marie Sablich Thwisha Sabloak Omer Elmahdi Saeed Michael Leland Saporito Samuel Schellenberg Gabrielle Kristen Schwab Iason Solomon Shapiro Christina Shehata Francesca Marie Shilati Nathan Andrew Shlobin Roger Stephen Smith Elaine Jeanette Sobel Janet Song Alexander Vladimir Stanisic David Stepney Emily Gabrielle Suen Jared Sullivan Minjia Tang Vineeth Thirunavu Neil Thivalapill Allie Valenzuela Mitchell T. Victor Lena Juliette Volpe Austin Che Wang Jacob Mufeng Wang Benjamin John Weidemann Joshua Weissman Michelle Wiese Natalia Maria Wojnowski Sean Fisher Woodward Erik Wu Lauren Alexia Yoo Tvler Kenneth Yoshida Kristen Flora Younan David N. Younessi Ashley Elizabeth Young Kevin David Zhang Nigel Thomas Zhang Yue Zhang

Doctor of Physical Therapy

Jeffrey Zhao

Yinhua Zhu

Veronica Jierong Zheng

Morgan Marie Zugelder

Degree awarded April 18, 2024 Kelly Aldrich Alex Andrejevic Iordan Andrews Daniel Joseph Baker Molly Barger Sean Bering Jonathan Berndt Megan Calby Daniel Campbell Jim Carrier Emilee Crabbe Omar Dahman Nicolette Dallas

Vibha Deshpande Patrick Jordan Dionisio Katherine Doyle Heili Liisa Duffin Dana Dwyer Eleni Egelseer John Elliott Kristen Ernst Michael M. Fiorante Allegra Noel Frank Julia Ruth Giovanni Michael Grant Harmony Groves Samantha Gurrola Hannah Hartley Eryn Hauch Nina Marguerite Hendler Victoria Ioi Hester Marisa Hofstetter Jacqueline June Hua Michelle Alexis Hunt Laura Ishikawa Katherine Jarosz Jaclyn Kaspzyk Eunice Kim Grace Kirkpatrick Ethan Kizziar Celina Kong Matteja Kovalyshin Kvle LaCroix Francisco Matthew Leon **Emily Linne** Xiaoyue Liu Ricardo Andres Locci Erin Lorenzen Marisa Lui Annalesa Maggio Monya Maleki Sara Matsumoto Sanjana Matta Caitlyn McKenna Sarah McLimore Peter McManus Raymond Mei Veronica Montane Jessica Mullany Kate Mulshine Tyler Nord Elizabeth Origer Andrew Padilla Nicole Pan Anjali Patel Jenna Pestotnik Mandy Qvigstad Maya Sankaran Rachel Schneider

Evan Segimoto

Abraham Soto

Anna L. Spracklin

Alana Stowasser

Rachel Thomas

Angela Widlacki

Eric Sam Wong

Jingyi Xu

Adam Young

Emily Zhang

Lauren Von Bampus

Mackenzie Westbrook

Hannah Sy

Candidates for degree, June 14, 2024 Emma Bozue Karis Catrinta Lynn Goh Mira Nofal

Master of Medical Science

Degree awarded September 29, 2023 Sara Sanchez

Candidates for degree, June 14, 2024 Juan Luis Alarcon Medina Michaela A. Andrini Neil Banik Elizah K. Becker Sylvia Cai Erica N. Cheung Connor A. Corrigan Christa M. Cosmo Caroline G. DeMordaunt Christopher B. D'Errico Dalal El-Barbarawi Amaya B. Farrell Brianna G. Fiala Maya Y. Fletcher Christin Francis Coralie Guerdat Namvr A. Hernandez Erin Cochrane Huntoon Kylie A. Kachmer Jacob D. Kempa Danielle N. Kimmet Jessica M. Lanahan Gideon H. Lebowitz Emma N. Levine-Wolf Joy Li Abigail L. Miller Hillary Oneslager Rachel Cara Phillips Nicole S. Pinakidis Haydee Ramirez Ruth L. Serrano Alexandria H. Simon Cui Y. Wu Myra Zhan

Master of Prosthetics and Orthotics

Degree awarded April 12, 2024 Douglas Ash Trevor C. Ballard Antonio J. Barron Mackenzie Anne Beach Colin Bell Christina Renee Bunde Abigail Rae Citterman Olivia Keim Collavo Sydney Marie Corns Robert Cressler Riley J. Cruse Alex Davis Hanna Drozynski Nathan E. Dunfee Ashlee Nicole Durthaler Taylor Elaine Ferris Walker James Foggo Jacob C. Frelich Judah Edward Furman Megan Marie Grunst Kate McKinley Grylicki Rachel Haves Sean Herrin Amanda Taylor Kemper

Dentin R. Kline Christopher Thomas Koch Kellen Wen Levi Kelbi Alyn Magnuson Christopher Anthony McClurkin Hannah McKinney Shelby Lee Miller Emma Rose Parker Anjali M. Patel Carson Kennedy Pearson Pauline Maria Porucznik Breanna Joy Poteat Audrey Reifler Brooke Cecilia Reitze Yalitza Serrano Mallory Lynn Silvers Chance Smith Elyse Ashley Stoffel

Madisan Yates

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Jonathan Bailey Holland, PhD, Dean

Doctor of Musical Arts

Degree awarded December 15, 2023 Victor Dean De La Cruz

Candidates for degree, June 14, 2024 George Evan Bravos Jeffrey Eduard de Seriere II Qi Kong Olga Kossovich Jack Bartlett Reeder David Andrew Roush Tamila Salimdjanova Lam Wong

Master of Music

Degree awarded December 15, 2023 Ryan Lavelle Dearon Daniel Eli Gostein Momoko Hasselbring Seko

Degree awarded March 22, 2024 Aaron Michael DuBois Emma Catherine Shaw

Candidates for degree, June 14, 2024 Aidan Michael Alcocer Imran Amarshi Michael Alexander Avala Emma L. Bolton Stewart Cameron Bridgeforth Xi Chen Raquel Elizabeth Coleman Christopher Garrett Copley Anjali Mae Covill Cole Jordon Davis Lifan Deng Kurt Eugene Eide Alex R. Ertl Mingyue Fei Megan Katharina Fleischmann Mary Kathleen Galvin Wiktoria Józefa Godawa Omar Haffar Kristina Marie Hawkinson Logan James Henke Ran Huo Ying Jiang Charles Alexander Jones Haddon Robinson Kay Saeyeong Kim Wonee Kim Philip Kleutgens Lillian Rose Lansdell Hajung Lim Shu-Tien Lin Haitian Liu Elizabeth Low Cameron Wayne Marquez Mark Laith Morris Ohad Nativ Dustin Vu Nguyen Emma Gernell Rothfield Alba Cristina Schoonmaker Ashrey K. Shah Zachary William Shand

Uma Henley Singh James Anthony Lyon Smelley Julianna Smith Hannah O'Shea Sobelman Yun Qu Tan Faith Ning Tsou Michael Josef Wattai Neal Edward Williamson Ryan James Williamson Avery Samantha Winick

SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

Master of Arts in Liberal Studies

Degree awarded September 1, 2023 Lawrence Benjamin

Degree awarded December 15, 2023 Robert J. Donahue

Degree awarded March 22, 2024 Lara Blumstein

Candidate for degree, June 14, 2024 David Anthony Rojas

Master of Arts in Literature

Degree awarded September 1, 2023 Andrea Jeannotte

Candidates for degree, June 14, 2024 Caylee Lynn Fournier Iman Kamel Robert Louis Ozburn

Master of Arts in Public Policy and Administration

Degree awarded September 1, 2023 Grace Anderson Paulina Buchta Jeffrey Buntin Steven D. Bynum Craig Christopher Comeaux Henry McDowell Dern Rebecca Dworkin Peter Gregory Faragasso David S. Garcia Johnathon H. Giesecke Ashley Gordon Prater Arianna Rebecca Halpert Annie Whittaker Hartman Elizabeth Hartnett Nicole Elizabeth Haves Yusong Hu Kaining Jiang Leah W. Kelly Abby Lan Beatrice Laver Shang Li Zhenhui Liu Ruoxi Lyu Christopher McGough Van Bich Thanh Nguyen Maria Matilde Ortega Cruz Alex Pandrangi Shijia Peng
Daniel Erich Peterson Stephen Paul Pinchak II Jonathan Abel Rind Randu Kazungu Ruwa Jian Shi Jonathan Stevanovich Tarek Tahat Carlota Tarragó Borés Tracy Thuong Thai Hannah Torbett Richardson Jaline Elizabeth Vasquez Cruz Grace Vriezen Zongyuan Wu Ziyi Yin Wenwei Yu

Degree awarded December 15, 2023
Momina Ali
Jessica Y. Coloma
Banu Gulecyuz
Caitlin Michelle Hopper
Amy Yuanqi Jin
Sara A. Killackey
Mariah Kunz
Courtney Nicole Murray
Jaylen T. Pate
Franco Ponce de Leon
Valerie Anne Schoonover
Elaine Sundberg
Amanda Lee Weitz
Amanda Marie Zahorak

Candidates for degree, June 14, 2024 Susan Rad Alrifai Noah Michael Bazis Marshall Blom Katherine Elizabeth Brown Hannah Buhlmann Lauren C. Chermak Heather Lorraine Davidson Taylor Ariana Dickerson Jack Edward Gavin Julie Elaine Gilling Jackson Michael Griffith Gabrielle Therese Grammens Hidalgo Rebecca Johnson Mary Margaret Kalb Marisa LaBella Natalie R. Loper Ganna Ali Malik Nicholas DeGraffenried Mays José Manuel Mazariegos Raina Lvnn Mertz Margaret R. Mullen Jane Hudson Ridley . Dylan Sharkey Arleigh C. Truesdale Andrew Vargas Delman Hillary Vrba Candice Wilks

Master of Arts in Sports Administration

Katherine Rose Zemaitis

Degree awarded September 1, 2023
Jamie Averch
Abryanna Cannon
Michael DeAugustino
Allyson Marie Ivey
Sarah Iva Lewis
John David Martinez
Katelyn Persaud
Jack Quagliarello
Jeffrey Slater
Elyjah Williams

Degree awarded December 15, 2023
Michael Hudson Chodos Sr.
Caroline Ava Claar
John L. Patterson II
Gabrielle Austen Picard
Jordan Michael Pink
James F. Powers III
Grant David Raedle
Addie C. Reed
Christine M. Schaeffer
Tydus Verhoeven
Tyler Kevin Webb

Degree awarded March 22, 2024 Savannah Jean Deuer Candidates for degree, June 14, 2024 Henry Adams Mitchell Drew August Danika Austin Emma Burns Kaela Crowell Dominick D'Antonio Keana LaTisha Dorris Nora Doyle Jaelyn Eisenhart Nicholas Patrick Elam Andrew Fish Isabella Marie Garcia-Ding James Ryosei Imai Johnny Jiao Bryce Kirtz Molly Louise Laliberty Douglas Levy Tucker Brian MacMeekin Jeffrey Lewis Yoshio McDaniel Austen B. McMurchy Raquel Ordonez Mark D. Plotkin Caleb Ryan Pollema Courtney Aleiah Shaw Austin Siegel

Master of Arts in Writing

Degree awarded March 22, 2024 Rachel Kennedy

Candidates for degree, June 14, 2024 Cassandra Catherine Corbin Nina Donnelly

Master of Fine Arts in Creative Writing

Degree awarded December 15, 2023 Amanda Megan Mitchell Gebhardt

Degree awarded March 22, 2024 Aubyn Elizabeth Keefe

Master of Fine Arts in Prose and Poetry

Degree awarded September 1, 2023 Martin K. Davis James Harvey Freetly Irene Yeh

Degree awarded December 15, 2023 Monika Lagaard Michele Popadich

Candidates for degree, June 14, 2024 Amanda Dee Gerald Nowak Joshua Jeno Reuss Olivia Smoldt-Hall Sara A. Verstynen

Master of Science in Data Science

Degree awarded September 1, 2023 Yioconda Alfaro Steffen Anderson Poornima S. Andukuri Kayzad Bajina Nicholas N. Bergeland Deane Calcagni Mario Andres Camargo Espana Araceli Carrera

Howard Chang Grace Chen

Isabella Jacqueline Chowaniec

Patrick Cole

Chelcie Ferreira De Almeida Jonathan De Leon

David Michael Desjarlais Nicholas Thomas Drake Richard Paulson Durham Ir.

John Dvorak William J. Fleurant Sean Lawrence Fuller Gavyn Gallagher Melissa Veena Harrup Chau Sze Ho Shahar Journo Joseph Everett Kinzer

Arich Knaub

Christopher S. Kradjian Lucas C. Kraemer Peter Kweon

Christopher Hansam Lee Corey Vincent Lester

Iiafu Li

Lena Xue Ling Lu

Hon Luu

Kamini Manivannan Olivia Martin Brett Mele Tiffany J. Murillo Andrew John Nesbitt

Tara Paranjpe

Christopher Michael Placko

Joshua Portnov Casey M. Rand Nina Louise Reiser Shane J. Robinson Zain Faisel Sayed Rakib Ur Rashid Sikder Daniel Charles Sincell Ninnart Siripun John Andoh Stephen

Taylor Kesterson Townes Victor N. Tran Shane Trefftzs Richard Fu Tsau Brian William VanCuren Brianna Vernoia Grant B. Wiersum Patrick Rini Winslow Anthony Hugh Yeh

Tina C. Yu Yue Yu

Ryan Zimmerman

Degree awarded December 15, 2023 Reed Ballesteros Jordan Derek Berge

Kyle F. Berry Kevin Lanning Bodkin Ronald Jesse Bowman Yinglei Winnie Chen

Manojkumar Damodaran Pillai Daniel Marc deCoen

Jason Victor De Melo Wallace Clenio de Melo Brandon Eubank Bennett A. Falck Heting Gao Gaurav Garg Varsha Garla Sean Georgas Rex Stuart Glickman

Sarah Elisabeth Glover Timothy John Harrington Laura Hart Dylan T. Hayashi Kevin Henderson Jeffrey L. Hoeber Edward Hui Murad M. Hussain Moriah Immel Yiyao Jiang Alex Keeley Paul Emmanuel Kellar

Ahmed Khalil Maxwell Julius Klaiman Anna K. Lawrence

Ge Li Nan Li

Amit Kumar Mallik Kristian Charles Meitz Maeve Mullarkey Nelson Diane Ochule Ogede Ramesh Paramasivam Bradley John Powell Kay Quiballo Sebastian Ricketts Curtis Robords

Jared Michael Bautista Sarabia Mohammed Shaazuddin

Hank Sheehan Kiren Singh Erik So Nirav Soni Xu Sun Jeffrey Suzuki Pallavi Tamhane

Rohan Tandon

Kevin Samuel Tong

Bill Tsai

Jhoseline L. Vasquez Batallanos

Lauren Aubree Vaught

Sarah Viala

Mary Reaves Wimbish Daniel Yara

Claudia Yutian Ye Deborah Zemlock

Degree awarded March 22, 2024 Rohan Michael Abraham Ryan D. Amundson Srinivas Anakapalli

Brock Armstrong Rohit Bharadwaj Balarama Somayajula

Syed Khaleefatullah Basha Olivia Louise Bauer Bharat Prasad Belavadi Reagan Sidaris Bennos Tei Samir Bhansali Ankita Biswal Matthew J. Bloch James Bruning

Stephen Anthony Catalfio Srivatsan Chakravarti Kalyani Chakravartula Krishna Karthik Reddy Chavva

Jagdeep Chawla Pratyush Choudhary Michael David Christianson

Julia Cowan Abhijit De Sumit Deb Mario Delgado Stephen Desilets Ian Dmello

Caroline Dobson Dunsby Alissa Rachel Ellingson

Tonva Elliott Jayant Gautam Michael Georgen Booga K. Gilbertson Nikolas Goodrich Fatima Gowher Jocelyn Griser Monishankar Hazra

Andrew Haines Heckler Sarah Elizabeth Stone Holmes

Farid Huseynov Alexa Indra

Christopher Jayaprakash V Rohit Kadam Jahnavi Kalluru

Ashwini Sanjiv Kamat Elias Marc Youssef Khalil

M Khyathi Tae-Seung Kim Anamika Kumari Jason M. Lee Sourabh Mahapatro Ibrahim Mammadli Stanton Man Harmann Singh Mann Cristina Martinez

Manmeet Kaur Marwaha Sujay B. Mendon Jonathan C. Mindrum Ashish Kumar Mondal

Julio Monge

Krishnachandran Moorkath Vidyasagar Venkata Nallapati

Akhila Palivela George Passaro Jai Tushar Patel Michael A. Popwell Niranchana Ramakrishnan Deepa Ramrakhiani

Karan Rastogi Matthew Riegsecker Michael C. Rocchio Swapnil Roy Ionathan Berman Sax

Balaji Selvaraj Partha Sen Shruti Shah Wazeer Shah Zohaib Shaik

Rao Ambarish Shankar Raieev Sharma Vijay Somasundaram Vignesh Sridhar Shrimathy Srinivasan Utkarsh Śrivastava Mike Stadt Anui Suchchal

Chetan Tambad Rukun Ramesh Tarachandani Ashish Vaid

Nitesh Yadav

Candidates for degree, June 14, 2024

Senyo Affram Nora Alaoui Griffin Alexander Arnone Brandon Barnett Anis Abdul Bhimani Brian E. Blank Austin P. Boyle Anaiza Chavez Xiang Chen

Gong Cheng Dalton James Chenoweth Jennice Chia-Lim Cho Sofia Cornali

Richard F. Crnkovich Calvin Cronin Nicole Celine Crothers

Jeff Cui

Taylor Joseph Dean Gabrielle R. Digan Chase Fortner Gabriela L. Gallego Yanely Godinez Chad Patrick Goeser Julia Ruah Granito

Malik Gibran Hasan Conner House Yuchao Huang Iman Maryam Hussain Ureem James Airton Tatoug Kamdem Jonah Mutschler Kok Dong Jae Lee

Kenneth Michalec Ashfaq K. Mohiuddin Leovic Moreno Iacob L. Morrow Maryam Emily Mullenix Srihari Narasimhachar Van Nguyen Raymond Niro III Akira Noda Nadiya Noorudeen

Cesar Constantino Martinez

Christopher Odell Jimmy Oribiana Matthew Palka Nakul Kamlesh Patel Torrence C. Perfetti Zoe Plank

Christina Lamar Ramirez

Justin Richie Romzy Safadi Matthew Savino Wyatt Ray Shackleford Xing Shen Sudeep Shivaji Naik Elizabeth Simion Brittany Lauren Smith

Taylor S. Stevenson

Dayana Vanessa Arellano Stroshine

Bryce A. Struttman James Tanner Shawn Keng Guan Tay Adam James Tierney Nilanshu Twinkle Alexis Valentin Adam James Waters Zachary Watson Chaijune Wu Yue Yang Joseph Hongik Yun Arash Enayat Zadeh

Master of Science in Global Health

Degree awarded September 1, 2023 Alexandra Carmen Haake Kamberos Maxwell T. Johnson Ingy Khattaby Michelle Christina Korslin Rachel Snow

Degree awarded December 15, 2023 Olivia Dorothy Alcaraz Sarah Anne Klapper Sonia Marion Lecce Adrianna Caridad Pacheco Jennifer Lydia Pereira Sharma Ramanathan Deva Devesa Sarah Shaji Zechariah

Degree awarded March 22, 2024 Kathleen Ann Kurtenbach Sara R. Shah Carissa Thalmann

Candidates for degree, June 14, 2024 Bethany Marissa Harris Syeda Kulsoom Hasnain Jacqueline Joan Horton Teresa Kim Vân Luu Priyanka Parekh Nathan Parrot Miguel Angel Sanchez Mallory Siddiqui Laura Catherine Williamson

Master of Science in Health Analytics

Degree awarded September 1, 2023 Angela Jae Waanders

Degree awarded December 15, 2023 Raymond Thomas Black II Timothy Temitope Owolabi

Candidates for degree, June 14, 2024 Agith Antony Marina Keller Marianne C. Ries Jan Rizzuto Thuy Sam Tristan Tanner

Master of Science in Health Informatics

Degree awarded September 1, 2023 David Carney Heli Patel

Degree awarded December 15, 2023 Omega D. Ball Nelly Thu Dohuuduc Natalie Kay Foo Daniel Johnson Vaishali Rao Eliza Joan Tilson Tiffany Jeanjoo Yoon

Degree awarded March 22, 2024 Muhammad Sharif Athar

Candidates for degree, June 14, 2024 Stefanie Lee Bishop Emily Susan George Anand Varma Jampana Carly Paige Kaufman Dolin MyChau Nguyen Christina Nguyen Pham Angelina Reyes-Portales Eileen Theng

Master of Science in Information Design and Strategy

Degree awarded September 1, 2023 Christianne Smith Beavers James Draper Luis E. Giròn Yuja Rachel Yurika Henriquez Ari Marks Lauren W. Mosena Sarah Tate Pritchett Lauren Tayler Samchisen Do Yeoun Kelly Sim Taylor Jo'elle Wiseman Iryna Yefimchuk Degree awarded December 15, 2023 Dong Ryool Choi Erika Frost Madeline Goodwin Brittany Elizabeth Holsman Lydia Lee Grace Victoria Garriga Martinez Erik Packard Alexia Nicole Walleser

Degree awarded March 22, 2024
Michelle Simone Bannerman
Cayli Soyea Choe
Stephanie Dreyer
Victoria Anna Gan
Maxwell Giarrusso
Lauren Izaks
Quintin Kuo
Shannon Monique Middleton
Andrew Piccarelli
Monica Shehata
Rachel Strauss
Angela Yu
James John Zurawski

Candidates for degree, June 14, 2024 Gladys Aguirre Gillian Nicole Benson Briana Brandt Jeanette Ashley Bravo Corinne Chace Lauren Chen Madeline Chen Kathryn Dean Elizabeth Folger Camiryn Henry Jessica Chien-Ya Hung Sara Camille James Nomsa Simphiwe Khanyile Rebecca Louise Lawson Lindsay R. Rexford Rachel Yvonne Schreiber Lavanya Tamta Jun Yuan

Master of Science in Information Systems

Degree awarded September 1, 2023 Brandon Marquis Blount Alexander Dalzell Areen Dattoo

Degree awarded December 15, 2023
Janatulnoor Ahmed
Ashle' M. Bland
Otto Charity
Mahak Gupta
Travis McKinley Martin
Pawel Martynow
Phillip David Oehlberg Jr.
Richard Pearl
Eric Pham
Mathew Craig Pinckney
Katie Anne Scheidt

Degree awarded March 22, 2024 Sonali Shirish Desai Natasha Monique Douglas Mihir Gupte Maximo W. Roque

Candidates for degree, June 14, 2024
Madeline Beach
Nathaniel Cho
Holger Geyer
Opil Jain
Brian Kim
Katherine A. Mowen
Supreet Muppavarapu
Mary Catherine Schumar
Joseph Z. Shapiro
Coleman Jerome Sweeney

Master of Science in Predictive Analytics

Degree awarded September 1, 2023 Gautam Kulkarni

Master of Science in Regulatory Compliance

Degree awarded on December 15, 2023 Anirudh Baddela Christine S. Mun Madelyn Parks Bridget Phillips Reena Thachet

Candidates for degree, June 14, 2024 Shireen Abesteh Alexandra Backlund Morgan Bannerman Alicia Bersey Jenna Chynoweth Alvaro Donayre Raymond C. Koenig Jacqueline A. Kramer Olya Lebedyeva Kirstin McRaith Joseph Ogirima Ovosi Brooke Salisbury Hussain Khan Shahani Erin Kay Woolf Katie Arrigo Wozniak

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 15, 2023

Ethan Scott Asher Puneet Kumar Batra Neil Shubhanu Bhargava Yashika Garg Trisha Ghosh Apurva Kiran Gorti Theo McAuley Kelly Christina Conradina Dorothéa Kerbert Vasudha Khare Daniel Austin Kutschman Saskia Lienhard Michael Qiuyu Lin Donald Kerriston Marsh Harold Thomas McGraw Alizain Merchant Nevin Karim Merchant Barbara Alejandra Montes de Oca Ruiz Sourya Mukherjee Njideka Elizabeth Okafor Erika Marie Ortiz Timothy John Ose Surya Prasad Bhardwaj Puvvada Zihan Qian Byrn Anne Rathgeber Miguel Bernardo Rehder Verme Sebastian Salomon Rahul Sahai Saxena Abdul Ameen Shaik Ankit Singh Nalin Singla Jiaqi Tan Yih Chiu Tan Serena Tarneia Akanksha Thareja Kareem Farouk Younis

Degree awarded March 22, 2024 Kasumi Hatori Jaehun Hyeon Qing Yang

Candidate for degree, June 14, 2024 Chang Liu

SPECIAL THANKS

Student Stage Mangers

Valary Anguzuzu Matheus Barbee Haley Groth Craig Carroll

Diya Patel James Cavanaugh-Gialloreto

Alma Mater Singers

Efren Ponce Louisa Conte
Viktoriia Sokolenko Elena Garcia
Nghi Tran Claire Guthrie
Gia Khanna
Senior Advisory Board Aaron Klobnak

Marisabel Aguilar Richard Lam
Jayden McCarrell Robbie Matthew
Kyla Neely Jayden McCarrell
Mia Rhee Noah Millan
Aniya Rios Matthew Millin
Autumn Rose Chloe Porter

Zindeh Scere Yasmeen Mohammed Rafee

Maelea Tan Lev Rosenberg
Lauren Walcott Jason Sekili
Davida Yalley Sophia Talwalkar
Lilah Weisman
Sarah Yung

Sincere thanks to the more than 300 ambassadors, vendors, and campus partners who assist with the planning and the production of the Commencement ceremony.

