Northwestern University
One Hundred and Sixty-Sixth Annual Commencement

JUNE 9, 2024
Northwestern University

One Hundred and Sixty-Sixth Annual Commencement

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

PROGRAM ................................................................. 7
PROFILES ................................................................. 8
UNIVERSITY TRUSTEES .................................................. 9
NORTHWESTERN PAST AND PRESENT ............................... 10
SCHOOLS OF THE UNIVERSITY ....................................... 11
ACADEMIC DRESS ....................................................... 12
EMERITUS FACULTY ..................................................... 13
HONORARY DEGREES ................................................... 14
MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL
TEACHER AWARDS ..................................................... 15
FIFTIETH REUNION CLASS MESSAGE ............................... 16

UNDERGRADUATE DEGREES*
Judd A. and Marjorie Weinberg College of Arts and Sciences ........ 17
School of Communication .............................................. 20
School of Education and Social Policy .................................. 21
Robert R. McCormick School of Engineering and Applied Science .... 22
Medill School of Journalism, Media, Integrated Marketing Communications . 24
Henry and Leigh Bienen School of Music ................................ 25
School of Professional Studies ......................................... 25
Reserve Officers Training Corps ....................................... 25

GRADUATE DEGREES*
Graduate School ......................................................... 26
School of Communication .............................................. 41
School of Education and Social Policy .................................. 43
Robert R. McCormick School of Engineering and Applied Science .... 43
Medill School of Journalism, Media, Integrated Marketing Communications . 45
Pritzker School of Law .................................................. 46
J. L. Kellogg School of Management ................................... 48
Feinberg School of Medicine .......................................... 53
Henry and Leigh Bienen School of Music ................................ 54
School of Professional Studies ......................................... 55
Joint Degree Program .................................................. 57

SPECIAL THANKS ........................................................ 58

*The appearance of a student’s name is not to be regarded as proof of degree.
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.

UNIVERSITY ALMA MATER

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
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.


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. Manzoni
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
Jianming Yu

Life Trustees

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

*NAdapted from www.lspirg.org/knowtheland
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.
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 color is black, the school’s color. Though the school’s 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
  - **Border colors**:
    - 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 Disney+ 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&D 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 Kologera, 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 multi-messenger 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.
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 Interscholastic 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 Analie 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 he 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 pre-engineering 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 Gudmundsen 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. Gudmundsen 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 chorale chair. Gudmundsen 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.” Gudmundsen 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, 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
Degree awarded September 1, 2023

Bachelor of Arts

Degree awarded March 22, 2024

Candidates for degree, June 14, 2024

Degree awarded December 15, 2023

Other Degrees
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 Rahgavula Anisetty Bizawit Addis Merawi

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

Degree awarded December 15, 2015
Jayan Anil Gokhale Carli Marie Kelley Bronwyn Amelia McNamara Coby Resnick Emily Esle Seo

Degree awarded January 4, 2024

Degree awarded March 22, 2024

Degree awarded May 16, 2024


Candidates for degree, June 14, 2024
Divya Agarwal Marlene Alanis Pepper John Bailey Solome Beznun Allison Harisa Brook Ciara Brown Sophie Montana Brown Samantha Calderon Alison Beth Casler Victor Chen Yueer Cheng Shane Chung Azeezi Binaah Cobia Kayla Isadora Cohen Declan Michael Collins Charles Cannon Cook Aman Datta


Degree awarded December 15, 2023

Degree awarded March 22, 2024

Candidates for degree, June 14, 2024

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

Degree awarded March 22, 2024

Candidates for degree, June 14, 2024
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 Coll-Otto
Ria D’Souza
Shungo Fukaya
Adam Gokcan
Derek Guo
Marina Pinheiro Hutzler
Brooke Leber
Olga Lew-Kiedrowska
Carol Liu
Inessa Emily Verbitsky
Cindy Yong

Bachelor of Science in Biomedical Engineering

Degree awarded September 1, 2023
Michael James Cosentino

Degree awarded December 15, 2023
Pasquale A. Santelice

Degree awarded March 22, 2024
Ian Sebastian Alexander
Maya Saloni Chawla
Priya Dave
Timothy Jisuk Hong
Atirya U. Iyer
Khadijat Adiola Kokumnu
Luca C. Lee
Aidan Daniel Smires

Candidates for degree, June 14, 2024
Aniket Ahuja
Yazeed Saud J. Alroogi
John Sutton Anderson
David James Botana
Elisabeth Rose Campisi
Jesus A. Hernandez
Yibo Wen
Kevin S. Zhu

Bachelor of Science in Chemical Engineering

Degree awarded December 15, 2023
André 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. Ganohe
Anna Lorraine Grejtak
Natalia Gutiérrez Rodríguez
Jesus A. Hernandez
Timomi Kawaguchi
Daniel Seunggi Kim
Jaslyn Liang
Aidan Jacob O’Neil
Andrew Palmer Opel
Can Ozcan
Jasmyn M. Rieff
Elías Iván Rivera-Vazquez
Mirin Ryu
Maria Shusharina
Ole Conrad Slorer
Adan Suh
Tanner Thomas
Clair E. Schrockmorton
Jing Tao Wang

Bachelor of Science in Computer Engineering

Degree awarded September 1, 2023
Rohul Bahl
Minwoo Chang
Ryan R. Chen
Ishas Dan Lapa
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 Svistovskyy
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. Vandyavar
Emily Lyn Wang
Nikhil Yadav
Qingyu Yang

Bachelor of Science in Computer Science

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

Candidates for degree, June 14, 2024
Jacob Lawson Arthurs
Noora Fatemeh Bahrami
Ashley Benson
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

Degree awarded December 15, 2023
Nasser Yabandi Nduhi
Liam Riordan O’Malley
Peter Edward Pinder
Hunter Alan Renner
Polen Ton
Alonzo J. Williams
Julia Evelyn Yazhari
Griffin York

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. Vandyavar
Emily Lyn Wang
Nikhil Yadav
Qingyu Yang
Candidates for degree, June 14, 2024

Cesar Ades
Ugonna Isabelle Akali
Nana Yaw Nhyira Akye
Josiah Manuel Arroyo
Nuremir Babanov
Apsara Ranjinji Balamarugan
Julian Norris Baldwin
Perry Bambot Benyella
Iphigenie Marie Bera
Eleftheria Beres
Vatsal Bhargava
Gabriel Leo Rider
Zarif Hussain Ceaser
Kobe Chamba
Ethan M. Chan
Sean Chen
Yundi Chen
Cameron Norris Churchwell
Elizabeth E. Co
Jack Thomas Daenzer
Felipe Pavao Dimantans
Winston M. Ding
Justin Evans Dong
Elena I. Fabian
Blake J. Frank
Timothy Jason Fu
Subhashani N. Gaudani
Michael Marcel Gavrinca
Dimitrios A. Hatzisavas
Mauro E. Herrera
Patrick Kiran Hoey
Zach J. Huang
Nabil Syed Hussaini
Sengdao Matthew Intahvong
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
Alexandr DIMITrov Militchinski
Isaac Bernard Miller
Coel Mills Morcott
Erick MBUGUA Mungai
Panashe Murira
Tergel Myanganbayar
Dilan Nair
Alfonso Napoles
Ryan Newkirk
Tobenna D. Nwagwu
Melisa Oxjoyuran
Omer Ozkaya
Minsoo Park
Aria N. Puri
Elina Rawat
Rodyne David Reichert
Eli Matthew Richmond
Fernando Angel Rosell
Spencer Michael Rothfleisch
Stephen Robert Savas
Avery Schwartz
Vikram R. Srikishan
Karthik N. Subramanian
Buffy Tang
Nicole Ann Taylor
Aliyah Tenner
Lillian Mae Torres
Hayden Benjamin Ulberg
Inessa Emily Verbiskiy
Frank Bai Wang
Hong Wang
Michael Wang
Yuming Wang
Max Wang
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
Allan David Beckwith
Leo James Brett
Thomas Chookaszian
Kevin F. Considine
Matthew M. Flais
Asha Hassan
Christi Gilberto Hernandez
Akila Hettigoda
Peter Alexander Huggins
Kirthran Nicholas Lathrop
Joshua M. Liner
Eric McDougall
Noah A. Millan
Juin Chuen Oh
Jason Paul
Sofia Bernie Po Perelonia
Vincent C. Pintozzi
Chelewynne Shuart
Louis Wong

Bachelor of Science in Environmental Engineering

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. Matthew
Ryan Park
Aryaan Singh
Degree awarded March 22, 2024
Mert Gulsen
Reid Benjamin Gutz
Evan Jun Li
Mark Christian MacGudwin
Mika Ng
Molly Brooke Whalen
Hanhee Yang

Bachelor of Science in Manufacturing and Design Engineering

Degree awarded September 1, 2024
Abdalla Badri
Degree awarded March 22, 2024
On Ho Justin Lau
MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles F. Whittaker, MSJ, Dean

Bachelor of Science in Journalism
Degree awarded July 31, 2023
Kim Joseph Makhlouf

Degree awarded September 1, 2023
Jason Arnold Beferman
Jacob Nelson Fulton
Vaibhavi Hemasundar
Kikue Chelsea Higuchi
Andrew Jemin Kim
Nadine Lorraine Manske
Wyatt Dal Colwell Mosimian
Antonia Teresa Munrech Duana
Leah Margaret Parsons
John Riker
Matthew Han Trottier
John Karsten Volk

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

Degree awarded January 4, 2024
Nokhalit Alikbekova
Chaeon 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 Kalmann
Cleo Kanter
Allison Suzanne Navarrete
Rosie Newmark
Jacqueline Rose Prata
Mary Grace Snelling
Alea Jen Wilkinson
Nigel James Thomas Williams
Shan Kelcie Yu

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

Tayyibah Kazim
Nora Grace Khalib
Haris Malik
Samson Mwenda Mboogo
Muhammad Wasya Mir
Ahmed Mohammed Alashraf Anwar
Mohammed Lahab Mubashar
Nest A Mwanansulika
Ishmael Bonsu Nyame
Fatima Rizwan
Mohammad Salman
Mishael Hasan Shirazi
Hania Shoeb
Karam Steimian
Hasena Pasanai Yahya
Zidong Zhang

Candidates for degree, June 14, 2024
Olia 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 Rock
Aaron Michael Boorstein
Caroline Brew
Madison Paige Bruno
Andrés Buenahora
Liliana L. Carey
Kelsey Nicole Carroll
Phillip A. Cervantes
Amy Chen
Raymond Chen
Onyeakorise Chukwunonso
Chigbogwu
Ryan Hyunjoon Choe
William Clark
Kelly Elizabeth Cleoonan
Hannah Elizabeth 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
Maya Edwards
Alessandra Esquível
Felisha Angela Fan
Katherine Anne Fawcett
Claire A. Holtz
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 Hettleree
Maevie Marie Hickey
Leah Brown Holmes
Christine Marie Holtgrewe
Dahyun Hong
Joanna 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. Laszek
Brendan Nguyen Quang Le
Brennan Alice Leach
Samantha Katherine Lebeck
Angela Lee
Russell John Leung
April Issaj 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 Vijiya Neelakandian
Andrew Neville
Julia Reese Nichols
Brian Paget
Mahika Pandey
Alexandra Desire Perry
Lawrence Randolph Price III
Joseph Kemble Ramos
Diego Ricardo Ramos Bechara
Allison Rauch
Henry Roach
Matthew Joseph Ross
Madalaine Jade Rubin
Julia Marilyn Rutkowski
Ashley Samantha Sanchez
Melissa Scavonelli
Rebecca Sarah Shaid
Jorja James Siemons
Laura Anne Simmons
Nafí Soumare
Madeleine Sidney Southwell
Braedyn Chanel Speight
Samantha Noel Stevens
Julliane Sun
Skye Swann
Tamara Kammina 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 Shyan Winick
Carly Mae Wittman
Natalie Yulin Wu
Hankyeol Yang
Lynn Jingwen Yang
Clare Yiran Zhang
Julliana Hailey Zitron

Degree awarded September 1, 2023

Degree awarded December 15, 2023

Degree awarded January 4, 2024

Degree awarded March 22, 2024

Degree awarded May 16, 2024

Degree awarded July 31, 2023
HENRY AND LEIGH BIENEN
SCHOOL OF MUSIC

Jonathan Bailey Holland, PhD, Dean

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
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 Cortecco
Douglas Taylor Culclasure
Sophie Behrens Denhard
Thomas Nicholas Filipiuk
Timothy Jason Fu
Lance Joseph Gaupp
Ilia Gupta

Veronika Izmaylova
Carmen Jackson
Adebe Krysyna Karam
Emma Danielle Krause
Priya Krishnaswamy
Sanghoo Lee
Alessandra M. Liebmann
Beiana Lim
Andrea Liu
Rena Noemi Maduro
Audrey Evelyn Marx
Claire McLean
Greta Riley McNamee
Luke Henry Marcianno Mott
Cruise Christopher Myers
Audrey Christine Neace
Alexis Itza 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 Shilyak
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 DEGREES

Doctor of Philosophy

Kelly E. Mayo, PhD, Dean

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. Atomic Modeling and Analysis of Fluids in Bulk and at Interfaces for Lubricant Design; Q. Jane Wang, adviser.

Ege Altun, 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.


Miruna Barnoschi, Political Science; Weinberg. The UNeffect: Security Council interventions in Cold War Armed Conflicts; Jason W. Seawright, adviser.

Adrianna M. Bassard, Psychology; Weinberg. Adult Rationalities of the Social Meanings of Sound and Harmony in Life Sciences; Feinberg.


Shuvam Mohan Chaudhuri, Driskill Graduate Program in Life Sciences; Feinberg, Mediator Complex Examination: Cultivation over Peripheral T Cell Tolerance; Deyu Fang, adviser.

Quhua 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 Strand-Specific Factors Necessary for Klebsiella pneumonae Eiteric Colonization; Alan R. Hauser, adviser.

Tae-Ung Choi, Management and Organizations; Kellogg. Corporate Intentionality and Nonmarket Strategies; Bradyen King, adviser.


Alex E. Claix, 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.


Benjamin Douglas Coleman, Chemistry; Weinberg. A Coordination Chemistry Approach to Nane- and Supramolecular Material Design; Chad A. Mirkin, adviser.


Letonia Deneke 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. Woloshak, adviser.

Dalton McLean Cox, Materials Science and Engineering; McCormick. Characterization of Polarization-Induced Microstructure Evolution in Solid Oxide Electrochemical Cells; Scott A. Barnett, adviser.

Yixin 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.

Aidan Carr Carvany, Chemistry; Weinberg. The Strategic Use of Silyl Bio-Enol Ethers for the Stereocontrolled Coupling of Ketones; Regan J. Thomson, adviser.

Jordan Thomas Carroll, History; Weinberg. Return of the Lege: Revising 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; Weinberg. “When We Bring in Our Positionalities, We Make the Space Inclusive”: Organizations, Identities, and Belonging in Racially Diverse Contexts; James P. Spillane, adviser.

Gwen Ellen dePolo, Materials Science and Engineering; McCormick. Chemical and Mechanical Properties of Drying Oils during Polymerization; Kenneth R. Shull, adviser.


Israel Louis Donato Ridgley, Electrical Engineering; McCormick. Self-Healing Distributed Optimization in Open Networks with Faults; Randy A. Freeman, adviser.

Jazin 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 and Management; Observing and Mapping Group Arguments: Majority Size and Redundancy Influences in Juries; Paul A. Hartson, 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.


Angel German Espinosa Coarasa, Computer Science; McCormick. Using Robotics and Automation to Facilitate Biological Planning Research; Malcolm A. MacIver, adviser.

Forough 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 Culture; Weinberg. “When We Bring in Our Positionalities, We Make the Space Inclusive”: Organizations, Identities, and Belonging in Racially Diverse Contexts; James P. Spillane, adviser.

Nirish Patel, Mechanical Engineering; McCormick. Surface-Engineering of Next Generation Water Purification Materials; George C. Schatz, adviser.


Jeremy Ming-chiu Fisher, Chemistry; Weinberg. Fundamental Electron Transfer Dynamics in llular Oxide Nanocomposites: From Synergistic Effects of Interfaces 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.

GRADUATE SCHOOL

Kelly E. Mayo, PhD, Dean

Jannat Ahmed, Mechanical Engineering; McCormick. Atomic Modeling and Analysis of Fluids in Bulk and at Interfaces for Lubricant Design; Q. Jane Wang, adviser.
Natalia Barbara Obrecht, Civil and Environmental Engineering; McCormick. Biorefining Lignin into Three High-Value Compounds: Coupling a Microbial Electrolysis Cell to Lignin Depolymerization; Kimberly A. Gray, adviser.

Joyce Chimdima 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; Masayu Yokouchi, adviser.

Hafsia Oubou, Anthropology; Weinberg. Schools without Allah: Islam, Race, and Education in Belgium; Robert Launay, adviser.

Golden Marie Owens, Screen Cultures; Communication. The Geographies of Fringe: 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.


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. Mindfulness Training of Breast 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.


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 Advancement 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, adviser.

Blake Joseph Rasor, Chemical and Biological Engineering; McCormick. Engineering Cell-Free Metabolism for Pathway Prototyping and Bio-manufacturing; Michael C. Jewett, adviser.

Catherine Elizabeth Ray, Mathematics; Weinberg. Geometrically Modeling the Labor-Tite Action; Paul G. Goerss, adviser.

Emily Katharine Raye, Chemistry; Weinberg. Discerning Structure-Property Relationships of Macrocyclic-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.


Kristen L. Scotti, Materials Science and Engineering; McCormick. Effects of Gravity-Driven Convection on Microstructure and Grain Size 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.


Liren Shan, Mathematical Science; McCormick. Approximation Algorithms for Explainable Clustering; Konstantin Makarychev, adviser.


Warren Leslie Sneed, Political Science; Weinberg. Independent of Heaven Itself: The Supreme Court and Public Policy; Daniel J. Galvin, adviser.

Michael Antonio Spikes, Learning Sciences; McCormick. Multidimensional Phase Contrast MRI for the Study of Neurodegenerative Disease; Paul Burridge, adviser.

Jeremy Leonard Swartz, Chemistry; Weinberg. Leveraging Dynamic Chemistry to Enhance the Reproductibility and Mechanical Properties of Polyurethane; William Dichtel, adviser.

Duykwan T. Tibbals, Chemical and Environmental Engineering; McCormick. Telerobotic Simulation of the Pandemic: Longitudinal Tracking, Modeling, and Outlook; Hani S. Mahmassani, adviser.


Anna Talyzina, Interdisciplinary Biological Sciences; McCormick. The Mechanisms of Cultural Transmission: Immigrant Families in Paris and Chicago; Mary E. Pattullo, adviser.

Prinkle, adviser.

Emily Apley, Interpretable Machine Learning with Applications to Scientific Collaboration at Conferences and Digital Domains from a Network Perspective; Michael Markl, adviser.


Melody Qiming Xuan, Industrial Engineering and Management Sciences; McCormick. Methods for Derivative-Free Optimization with Applications in Machine Learning; Jorge Norcedal, adviser.


Yunzi Xu, Civil and Environmental Engineering; McCormick. Leveraging Dynamic Chemistry to Enhance the Reproductibility and Mechanical Properties of Polyurethane; William Dichtel, adviser.

Allison Diana Yan, 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; Aker Matin, 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; Simin Tian, adviser.

Andreas Travelsis, 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; Monika Prasad, adviser.

Zoe Dahlia Villa, Chemical Engineering; McCormick. Load-Dependent Contributions to Frontal-Ankle Stiffness and Their Relevance to Chronic Ankle Instability; Eric Perreault, adviser.


Curt Wahlm, Materials Science and Engineering; McCormick. Structure and Assembly of Macromolecular Compartment; M. Olera de la Cruz, adviser.

Juan Wang, Driskill Graduate Program in Life Sciences; Feinberg, Elastoelectric Microbial Community Structure and Function in the Shallow Subsurf: Observations from Three North American Cave Systems; Magdalena R. Osburn, 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.


Steven Keary Watts, Interdisciplinary Theatre and Drama; Communication. Redefining American Minstrelsy from Black Arts to Black Lives Matter; Tracy C. Davis, adviser.

Jean Weil, Physics; Weinberg. Neutrino Decay and Some Consequences of a Nonzero Daughter Momentum in a Particle Theory; Andrea Luis De Gouvea, adviser.

Elizabeth Kathryn Weiss, Biomedical Engineering; McCormick. Multidimensional Phase Contrast MRI for the Study of Neurodegenerative Disease; Steven Keary Watts, adviser.


Melody Qiming Xuan, Industrial Engineering and Management Sciences; McCormick. Methods for Derivative-Free Optimization with Applications in Machine Learning; Jorge Norcedal, adviser.


Esther S. Yoon, Clinical Psychology; Feinberg, Patient-Reported Experiences with Telehealth during the COVID-19 Pandemic and Beyond; Michael Wolf, adviser.


Shengtong Zhang, Industrial Engineering and Management Sciences; McCormick. Interpretable Machine Learning with Applications to Computational Materials Science; Daniel Apley, adviser.

Yufeng Zhang, Industrial Engineering and Management Sciences; McCormick. Essay on Foundation Models and Reinforcement Learning; Zhaoran Wang, adviser.
YuLing Chen, Materials Science and Engineering; Aidao Chen, Computer Science; McCormick.

Susan Alexis McClure Brown, Civil and Nathan Patrick Bradshaw, Materials Science and Xiao Bohannon, Human Development and Social Suman Bhandari, Mechanical Engineering; McCormick. Science; Weinberg.

James Andrew Beauchamp, Biomedical Engineering; Justin Andrew Bain, Plant Biology and Degree awarded December 15, 2023

Films

Polyelectrolyte Complexes and Bioderived Polymer

New Directions for Learning Mixture Models

adviser.

Dimensional Gaussian Process Methods for

Management Sciences; McCormick.

Oxide

Victorian Séance

Birthing Parents

Depression and Breastfeeding among Chicagoland

under Coupled Hygrothermal-Mechanical Loads

Time-Dependent Behavior of Hybrid Structures

Nanomaterial Inks

to School Leadership Attention

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.


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 Eihmann, adviser.

Xiao Bohannon, Human Development and Social Policy; Education and Social Policy, Attending to School Leadership Attention; Cynthia Ellen Coburn, adviser.

Patrick Liftea, Learning Sciences; Education and Social Policy. Identifying the Biocultural Drivers of Postpartum Depression and Breastfeeding among Chicagoland Birthing Parents; Sera L. Young, adviser.

Olivia Cacchione, Music; Bienen, Hearing the Victorian Science; Ryan W. Dohoney, adviser.

Connor Garth, Materials Science and Engineering; McCormick. An Extrinsic Impurity Effect on the Formation of Space Charge Potentials at Grain Boundaries in Doped Cerium Oxide; Harold H. Chang, adviser.

Moses Yu Hei Chan, Industrial Engineering and Management Sciences; McCormick. High-Dimensional Gaussian Process Methods for Uncertainty Quantification; Matthew Plummer, adviser.

Aidao Chen, Computer Science; McCormick. New Directions for Learning Mixture Models; Aravindan Vijayaraghavan, adviser.

Yuling Chen, Electrical and Computer 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 Opera Ballet, 1789–1848; Tassie 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 Chernivtsi and Bukovina (1861–1916); Yohanan Petrovsky-Shtern, adviser.

Enrico Armenio Deiana, Computer Science; McCormick. Generating Threat-Level Parallelism in Non-deterministic Programs; Simonne 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 Sialic Acid Dephosphorylation in Therapeutic Intervention in the Glioblastoma Tumor Microenvironment; Amy B. Heimberger and Alexander H. Stegh, advisers.

Patricia A. England, Language Studies; Communication. No Place for Politics: New Media and Old Problems in Actually Existing Ordinary Democracy; Robert Hariman, 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.

Clethin 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 Gaspar-Macias, Black Studies; Weinberg, Blackness and the US National Security Paradigm: Legacies of Counterintelligence and Black Liberation, 1900–Present; Sylvester A. Johnson, adviser.


Johan R. Gotera Osorio, Spanish and Portuguese; Weinberg, Poetas en la revolución. Más allá de la Conjunción, la Excepción y la Contradicción en la Cuestión de la Corporación Política; José A. Fernández-Ramos, adviser.


Sheila J. Cooney, Learning Sciences; Education and Social Policy. Understanding and Cultivating Ordinary Democracy: Media and Old Problems in Actually Existing Ordinary Democracy; Robert Hariman, adviser.

James N. Druckman, adviser.

Russell Keatley, Driskill Graduate Program in Life Sciences; Feinberg. Integrated Multimicrolite Analysis in the Study of HGSOCS; Daniela E. Matei, adviser.

Hyoik Kim, Linguistics; Weinberg. Understanding Ellipses: 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.


Lidia Kuo, Materials Science and Engineering; McCormick. Solution Processing Strategies for Two-Dimensional Printed Optoelectronics and Nanocomposites; Maruca Na, adviser.

Andrey Dankov, Chemical and Environmental Engineering; McCormick. Electroporation Effects on the Structure and Properties of Marine Sponges; 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. Wolterton, adviser.

Doksok Lee, Mechanical Engineering; McCormick. Data-Driven Inverse Design of Metamaterials: Exploring Complex Phase Fields beyond Homogenization Assumptions; Wei Chen, adviser.

Emilio Lehoucq, Sociology; Weinberg, Open-Source Capitalism and the Rise of Machine Learning; Charles M. Camic, adviser.

Yuweili Li, Chemical and Biological Engineering; McCormick. Functional Nanostructured Materials through Geometry-Inspired Design Principles; Chad A. Mirkin, adviser.
Alicia Vanessa Nuñez Marroquín, Spanish and
Michaela M. Novakovic, Interdepartmental
Chelsea Marie Mueller, Chemistry; Weinberg.
Ivonne Montes Diaz, Political Science; Weinberg.
Arthur Richard Chaput McCray, Applied Physics; McCormick.
Yifu Luo, Mechanical Engineering; McCormick.
Ryan Christopher Louie, Technology and Social
Chloe Estelle Lohmeyer, Physics; Weinberg.
Yiqi Liu, Chemistry; Weinberg.
Ivan D. K. Seitz, adviser.
Alexander Douglas Sample, Chemistry; Weinberg.
Zoha Hasnain Syed, Chemistry; Weinberg.
Matthew Edward Sweers, Materials Science and Engineering; McCormick.
Matthew Edward Sweers, Materials Science and
Eliana Polimeni, Management and Organizations; McCormick, and Weinberg.
Neuroscience; Communication, Feinberg,
Spectroscopy
Theoretical Exploration of Nanocluster Growth
Socioeconomic Factors on Immigration Policy and
Understanding Complex Magnetic Spin Textures
McCormick and Weinberg.
Observing and
Metal Organometallics for Hydrocarbon
Performance of Supported Early Transition
Synthesis, Characterization, and Catalytic
definitive adviser.
and in Political Polarization
Delivery and Gene Regulation Activity of
Enhancing Cytosolic
Development of Ultralow-Frequency Nucleus
Sciences and Disorders; Communication.
Frances R. Aparicio, adviser.
Hariman, adviser.
Social
Amelia Harlan Stecker, Linguistics; Weinberg.
Jiahong Shen, Materials Science and Engineering; McCormick.
Activity Exploration of Single-Site Carbon-
Development, Characterization, and Catalytic
Activity Exploration of Single-Site Carbon-
Sponsored Molybdenum Dixo Catalyts
Tobin J. Marks, adviser.
Chloe Estelle Lohmeyer, Physics; Weinberg.
Design and Characterization of the ARIADNE Crystallat,
Rotation Stage, and Other Key Components;
Andrew A. Gedarec, adviser.
Lauren Marie Lopez, Materials Science and
Engineering; McCormick. Automated Network
Diagnostics: Automating 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 Discriminating Spin Qubit Pair;
Michael R. Wasielewski, adviser.
Ryan Christopher Louie, Technology and Social
Behavior; Communication and McCormick.
Human-AI Interfaces: Enhancing Communication of Intent for AI-Assisted Creative
Pursuits and Social Experiences; Haozi Zhang, adviser.
Yifa Luo, Mechanical Engineering; McCormick.
Biomechanics Simplifies Whisker-Based Tactile Sensing and Motor Control; Mirta 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.
Arthur Richard Chapat McCray, Applied Physics;
McCormick and Weinberg, Observing and Understanding Complex Magnetic Spin Textures with Lorentz Microscopy; Amanda K. Peford-Long, adviser.
Ivonne Montes Diaz, Political Science; Weinberg.
Chelsea Marie Mueller, Chemistry; Weinberg.
Theoretical Exploration of Nanocluster Growth and Applications in Surface-Enhanced Raman Spectroscopy; Joshua C. Kusiat, adviser.
Michaela M. Novakovic, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg, Astrocyte Reactivity and Inflammation-Induced Depression-Like Behaviors Are Regulated by Orai 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 Odiaway, Communication Sciences and Disorders; Communication. The Development of Ultralow-Frequency Nucleus Magnetically Resonant Imaging in the Rodent Auditory Brainstem; Chad A. Milkin, adviser.
Yize Pan, Civil and Environmental Engineering; McCormick. Thermomechanics of Sands; Alessandro Rotta Loria, adviser.
Ankit 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 Spheres of Spinach Chl a fluorescent Protein; Joel T. Anderson, adviser.
Eliana Polimeni, Management and Organizations; Kellogg, People’s Beliefs Lead to Miscarried Expectations for Rewarding Work; Lorcan Nord reproduce adviser.
James Michael Proszek, Communication Studies; Communication. Talking with Bots: Understanding Automated Agency and Building Civic Pedagogies in the Digital Age; Robert Harriman, adviser.
Haley Brenna Ragdale, Anthropology; Weinberg.
Developmental Influences on Reproductive Investment: Maternal Nutritional History with Pregnancy Metabolism and Fetal Growth; Christopher W. Kuzawa, adviser.
Kyras Danielle Rudy, Mechanical Engineering; McCormick, Assessment and Assistance for Dynamic and Safety-Critical Human Motion; Todd D. Murphy, adviser.
Brianna Nicole Ruggiero, Chemical and Biological Engineering; McCormick. Investigating Catalyst and Reagent Activity for the Electrolysis 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; Nicholas A. Wozniak, adviser.
Circulating Tumor Cell Clustering and Metastasis in Triple Negative Breast Cancer; Huiping Liu, adviser.
Leesha Malikal Shah, Technology and Social Behavior; Communication and McCormick.
Agnie Support.
Research Studies: Learning Ecosystems to Scale Effective Research Training; Haozi Zhang, adviser.
Yixin Shao, Electrical Engineering; McCormick.
Jiahong Shen, Materials Science and Engineering; McCormick.
Low-Temperature Nanoscale 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 Silveral, Materials Science and Engineering; McCormick.
Mechanical Properties of Hybrid Silicon and Elastomers; Kenneth R. Shull, adviser.
Cara Stephanie Smith, Biomedical Engineering; McCormick.
Supramolecular Peptide Amphiphile Nanostuctures for Central Nervous System Regeneration; Srikant Tadigadde.
Candice McKenzie Stauffer, Astronomy; Weinberg.
Multimodal 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.
Exposing Nonequilibrium Dynamics: Numerical Insights into Steady States and Reactive Pathways in Discrete Many-Body Systems; Todd Gingrich, adviser.
Zoha Hasnain Syed, Chemistry; Weinberg.
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 Nanopatform; Nathan Giancotti, 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 Bioinspired 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 Weimeyer, 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; Jessica Seitz, adviser.
Fangbixie Xie, Chemistry; Weinberg. Photoexcited Organic Molecular Triad Systems for Quantum Information Science Study and Applications; Michael R. Wasielewski, 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. Hydromechanics 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
Illian 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 Kirk Propagation at the Liquid-Solid Interface; Seth H. Lichter, adviser.
Alexander Cao, Industrial Engineering and Management Sciences; McCormick, Generalizations of Classification Task; Diego Klubjan, adviser.

Beatrice Jeunhee Choi, Communication Studies; Communication, Inventing Technologies of Consequence: Open-Source Software and the Publics of Technoscientific Innovation in Brazil; Dilip P. Gaonkar, adviser.

Michael Matthew D’Arcy, Computer Science; McCormick, Large Language Models for Automated Learning and Revision in Scientific Documents; Douglas C. Downey, adviser.

Adriana Oliveira Dukes, Chemistry; Weinberg, Design and Synthesis of Novel Potential Mechanism-Based Inactivators of Ornithine Aminotransferase: Asymmetric Total Synthesis of Fumagilic Acid; Richard B. Silverman, adviser.

Michael Evangelopoulos, Biomedical Engineering; McCormick, Artificial Nucleic Acids for Anticancer Vaccine and Gene Silencing; Chad A. Mirkin, adviser.

Lucien Ferguson, Political Science; Weinberg, The Spirit of Caste: Recasting the History of Caste Rights; Mary G. Dietz, adviser.

Abdurrahman Nasser Fouda, Electrical Engineering; McCormick, A Latency Study for Safety-Critical Services in Cellular Vehicular Networks; Andy H. Zounes, adviser.


Jitin H. Dondi, Engineering Sciences and Applied Mathematics; McCormick, Two Tales in Scientific Computing; Niall M. Mangan, adviser.

Mohamed Mossad Ihsan Hasani, Health Sciences Integrated PhD Program; Feinberg, Implementation of an Home-Based Telehabilitation 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, Models of Molecular Platforms for Information Science; James M. Rondinelli, adviser.

Kathleen Rebecca Mullin, Materials Science and Engineering; McCormick, Models of Molecular Platforms for Information Science; James 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.

Sieg Ning Peng, Electrical Engineering; McCormick, Communication, Form-Meeting Meanings: Effects of Phonology on Semantic Judgments in Monolingual and Bilingual Language Processing; Viorica Marian, adviser.

Rebecca Ann Ramamoorthy, Interdisciplinary Biological Sciences; McCormick and Weinberg, Elucidating and Applying Bacterial Sensing and Response Mechanisms; Thomas V. O’Halloran, adviser.

Kathleen Rebecca Mullin, Materials Science and Engineering; McCormick, Models of Molecular Platforms for Information Science; James M. Rondinelli, adviser.

Nathan Kent Reeves, Music; Bienen, Postmodernism and Walking; William O. Cather, adviser.

Michael Evangelopoulos, Biomedical Engineering; McCormick, Artificial Nucleic Acids for Anticancer Vaccine and Gene Silencing; Chad A. Mirkin, adviser.

Yaya Zhou, Civil and Environmental Engineering; McCormick, Modeling Transient Changes in Circadian Oscillation of Drosophila melanogaster Due to a Temperature Step Change; William L. Kath, 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 Zebrafish; David McLean, adviser.

Oymoeyi Sajo Ajaebut, Comparative Literary Studies; Weinberg, Oríkì and Being: The Yorùbá Utopian Feeling for Communication in Highly Parallel Systems; Karen R. Smilowitz, adviser.

Brenna D. Argall, adviser.

David Zachary Bushhouse, Interdisciplinary Biological Sciences; McCormick and Weinberg, ProgrammingRiboswitchFunctionUsingPrinciplesofCotranscriptionalRNAFolding; Julius B. Lucas, adviser.


Karen M. Ridge, adviser.

Kendal Paige Carrow, Biomedical Engineering; McCormick, Development and Translational Application of Protein-Like Polymers Targeting the Keap1/Nrf2 Protein-Protein Interaction; Nathan M. Gansmann, adviser.
Max Jin Hui Tan, Chemistry; Weinberg. Engineering Phasmonic Metasurface Lasers with High-Gain Nanorod Arrays; McCormick. Alex Tang, Computer Science; McCormick. Algorithmic Aspects of Learning General ReLU Neural Networks; Arvindan Vijayaraghavan, adviser.


Carlos Gerardo Torres Castaneda, Materials Science and Engineering; McCormick. Interfacial Energy Storage and Quantum Information Materials; Mark Hersam, adviser.


Maren Vairo, Economics; Weinberg. Essays in Economic Theory; Eddie Dekel, adviser.

Hanyin Wang, Driskill Graduate Program in Life Sciences; Feinberg. Enhancing Automated Diagnosis by Critical Care: Harnessing the Power of Artificial Intelligence with Heterogeneous Health Data; Yuan Luo and Andrew M. Naidech, advisers.

Hongkai Wang, Interdepartmental Neuroscience; Cognitive Science; Weinberg; McCormick, and Weinberg. Therapeutic Electrical Stimulation to Improve Recovery of Diaphragm Function after Phrenic Neuropathy; Colin K. Franz and John A. Rogers, advisers.

Jane Jiaqun Wang, Marketing; Kellogg. Guilty or Not? Effects of Physical Attractiveness on Judgments of Surfaces; Florian Willomitzer, 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. Tordeur, adviser.


Linchuan Wei, Industrial Engineering and Management Sciences; McCormick. Mixed-Integer Convex Quadratic Programs with Indicators: Theory, Algorithms, and Applications; Simge Kucukyazici, adviser.

Andrea West, Civil and Environmental Engineering; McCormick. Soil Containment in Near-Waste and Impacts on Phosphorus River Dynamics; Jean-François Guillard, 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.

Yuan Ya, Electrical Engineering; McCormick. Weak Supervision in Deep Learning for Medical Imaging and Astrophysics; Aggelos K. Katsagelos, adviser.

Yuming Xiao, Computer Science; McCormick. Reviewing System Premises for a Secure and Web-Accessible Knowledge Management; Michael Kazmanovich, adviser.

Jiaying 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 Superoxidoprotein 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.


Weijia Zhao, Finance; Kellogg. Essays in Political Economy of Finance; Paola Sapienza, adviser.

Master of Arts

Degree awarded September 1, 2023


Kathryn Juliet Milian, Counseling, Family Institute Karyn Miracle, Counseling, Family Institute Cassidy Mara Ross, Counseling, Family Institute Kathleen Anne Moskowski, Clinical Psychology, Feinberg.

Lara Ngu, Counseling, Family Institute Abena Nem-Addai, Counseling, Family Institute Shawna Parsons, Counseling, Family Institute Vaishnavi Paudel, Counseling, Family Institute Victoria Baird Pechacek, Counseling, Family Institute.


Ilise Stephanie Reznick, Counseling, Family Institute Renoo O. Saadi, Nonclincial Communication Sciences, Communication.


Makeda Thomas, Research Studies, Communication.


Koreonna Michelle Whitney, Counseling, Family Institute Haoting Kimberly Wu, Counseling, Family Institute Maryam Amal Yousef, Counseling, Family Institute Zarzar Zahid, Counseling, Family Institute Delia 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.

Stefanie Amores-Gococo, Counseling, Family Institute.
Gracce Suzanna Hayes, Statistics and Data Science, Weinberg
Yüna He, Electrical Engineering, McCormick
Nicole Higgins, Healthcare Quality and Patient Safety, Feinberg
Brian Daniel Homering, Computer Science, McCormick
Timothy Nick Hong, Biomedical Engineering, McCormick
Brian Alan Hsu, Statistics and Data Science, Weinberg
Erik Cheung, Civil and Environmental Engineering, McCormick
Jiaxin Huang, Technology and Social Behavior, Communication and McCormick
Lucas Jezzi, Engineering Design Innovation, McCormick
Meshm Tanzam Khan, Civil and Environmental Engineering, McCormick
Sahibzada Mayed Ali Khan, Engineering Design Innovation, McCormick
Muhammed Nur Talha Kille, Computer Science, McCormick
Seunygyn Kim, Engineering Design Innovation, McCormick
Paulina Alexandra Kolavo, Marriage and Family Therapy, Family Institute
Jingji Kong, Computer Science, McCormick
Malina Korganbekova, Marketing, Kellogg
Seema Kutty, Marriage and Family Therapy, Family Institute
Jongmin Lee, Computer Science, McCormick
Baichen Li, Mechanical Engineering, McCormick
Jingdian Li, Engineering Design Innovation, McCormick
Weijian Li, Computer Science, McCormick
Hui Lin, Electrical Engineering, McCormick
Lindsay Anne Lipshultz, Engineering Design Innovation, McCormick
Jiale Liu, Electrical Engineering, McCormick
Pengyuan Liu, Civil and Environmental Engineering, McCormick
Yuchen Liu, Computer Engineering, McCormick
Qixuan Liu, Engineering Design Innovation, McCormick
Macie A. Mancini, Engineering Design Innovation, McCormick
Adannia Nicole Micheals Shapiro, Engineering Design Innovation, McCormick
Kallie Gray Mingay, Engineering Design Innovation, McCormick
Yiran Mo, Computer Science, McCormick
Marie Aurelia Veluanga Manzi, Civil and Environmental Engineering, McCormick
Ria Nalin Patel, Mechanical Engineering, McCormick
Gabriel Jardim Pereira Pinto, Statistics and Data Science, McCormick
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
Abh Shaneel 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
Apooora Viji Shivaram, Statistics and Data Science, Weinberg
Agniva Sinha, Neurobiology, Weinberg
Adam Robert Smith, Mechanical Engineering, McCormick
Erik Franz Snyder, Plant Biology and Conservation, Weinberg
Jack Matthew Spiegler, Biomedical Engineering, McCormick
Matthew J. Suazo, Materials Science and Engineering, McCormick
Dahle Sai, Statistics and Data Science, Weinberg
Hui Sun, Statistics and Data Science, Weinberg
Rushabh Tolka, 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 Organizations, Kellogg
Beigi Xi, Electrical Engineering, McCormick
Yazin Xiang, Computer Engineering, McCormick
Chenxi Xu, Computer Science, McCormick
Houlin Xu, Civil and Environmental Engineering, McCormick
Yangxiao Xu, Engineering Design Innovation, McCormick
Yaoxuan 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
Siqui Zheng, Accounting Information and Management, Kellogg
Zirui Zhou, Statistics and Data Science, Weinberg
Candidates for degree, June 14, 2024
Kwaku Poko Adonteng, Chemical and Biological Engineering, McCormick
Rose Allen, Marriage and Family Therapy, Family Institute
Anahid Amani Moghadam, Civil and Environmental Engineering, McCormick
Samantna Kaye Anderson, Genetic Counseling, Feinberg
Gyaan Antia, Computer Engineering, McCormick
Nathanial Boomer Arnold, Mechanical Engineering, McCormick
Joseph Isaac Bailey, Clinical Investigation, Feinberg
Haris Bajramovic, Computer Engineering, McCormick
Jennifer Bender Bakken, Health Services and Outcomes Research, Feinberg
Julian Norris Baldwin, Computer Science, McCormick
Chingyang Bao, Computer Engineering, McCormick
El Xu Barlow, Computer Science, McCormick
Jordan Zachary Bass, Computer Science, McCormick
JeNye Olivia Beavers, Marriage and Family Therapy, Family Institute
Lucy Wenchen Ben, Computer Science, McCormick
Alessandro Gustavo Benadia, Materials Science and Engineering, McCormick
Perry Bambot Benyella, Computer Science, McCormick
Marko Beric, Mechanical Engineering, McCormick
Mehdi Bigdad, Civil and Environmental Engineering, McCormick
Abigail Jane Tubman, Genetic Counseling, Feinberg
Dima Saied Bishara, Biomedical Engineering, McCormick
Mehdi Bigdad, Civil and Environmental Engineering, McCormick
Marko Beric, Mechanical Engineering, McCormick
Mehdi Bigdad, Civil and Environmental Engineering, McCormick
Dima Saeed Bishara, Biomedical Engineering, McCormick
Jonathan Bosnic, 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 Burkhart, Computer Science, McCormick
Keanna Rose Caball, Marriage and Family Therapy, Family Institute
Nathan Joseph Canavan, Electrical Engineering, McCormick
Christina Calliet, Engineering Sciences and Applied Mathematics, McCormick
Zarif Hussain Ceaser, Computer Science, McCormick
Kelsey Chan, Health Services and Outcomes Research, Feinberg
Justin Chang, Chemical and Biological Engineering, McCormick
Lawrence Chun-yueh Chang, Computer Science, McCormick
Chanchik Chanatbatut, Materials Science and Engineering, McCormick
Joshua Ben Chansky, Biomedical Engineering, McCormick
Maria Charisi, Mechanical Engineering, McCormick
Marian Charles, Reproductive Science and Medicine, Feinberg
Suniti 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-Long 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 Danielle Coleman, Psychology, Weinberg
Kevin F. Considine, Electrical Engineering, McCormick
Mika Cox, Marriage and Family Therapy, Family Institute
Milih Dakapagapi, 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 Lopez Diaz-Dela Catena, Marriage and Family Therapy, Family Institute
Valentine 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 Elsebaie, Clinical Investigation, Feinberg
Weijia Fan, Biomedical Engineering, McCormick
Sihan Fan, Statistics and Data Science, Weinberg
Kreyta Jacquilene Fernandez, Genetic Counseling, Feinberg
Laura Isabella Ferrucci, Mechanical Engineering, McCormick
Mallory Elisabeth Filip, Biostatistics, Feinberg
Josh Thomas Fleckner, Statistics and Data Science, Weinberg
Kelley Han, Health Services and Outcomes Research, Feinberg
William W. Gano, Chemical and Biological Engineering, McCormick
Catherine A. Gao, Health and Biomedical Informatics, McCormick
Corin Ernestina Garcia, Marriage and Family Therapy, Family Institute
Barbara Garcia Maria, Civil and Environmental Engineering, McCormick
Annalise Garrido, Marriage and Family Therapy, Family Institute
Vinamra Saxena, Mechanical Engineering, McCormick
William Henry Schrimer, Civil and Environmental Engineering, McCormick
Xenia-Valerie 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 Shipllet, 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 Jeyoun Roh Song, Computer Science, McCormick
Hongjin Song, Statistics and Data Science, Weinberg
Anna Speider, Marriage and Family Therapy, Family Institute
Julia Emeline Sprenger, Reproductive Science and Medicine, Feinberg
Vikram R. Srikishan, Computer Science, McCormick
Damian S. Staszl, Biomedical Engineering, McCormick
Maison Elizabeth Steines, Civil and Environmental Engineering, McCormick
Emily Madison Strahl, Reproductive Science and Medicine, Feinberg
Karthik N. Subramanian, Computer Science, McCormick
Max Yakovlev, Operations Management, Kellogg
Jia-Xia Tang, Computer Science, McCormick
Jie Zhang, Chemical and Biological Engineering, McCormick
Jing YAO Wang, Chemical and Biological Engineering, 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
Juzan Wu, Quantitative and Systems Biology, Weinberg
Naomi Alyssa Wu, Computer Science, McCormick
Yue Xia, Accounting Information and Management, Kellogg
Yimin Xie, Civil and Environmental Engineering, McCormick
Elizabeth Xu, Computer Science, McCormick
Ganqi Xu, Computer Engineering, 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, Biomedical 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

Degree awarded September 1, 2023
Courtney L. Baker
Jillian Elizabeth Bassett
Samatha M. Bloodgood
Melanie Katherine Croke
Sara Kay Ellefson
Kaitlin Linneca 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 Audiology

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 Penzel
Teresa B. Procter
Mary Therese Sabatino
Christina Semonic
Taylor Nicole Sustaric
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

Degree awarded December 15, 2023
E. Patrick Johnson, PhD, Dean

Doctor of Speech-Language Pathology

Candidates for degree, June 14, 2024
Hannah Abell
Melanie Stodola
Kathryn Babcock
Travis Verdi
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 Penzel
Teresa B. Procter
Mary Therese Sabatino
Christina Semonic
Taylor Nicole Sustaric
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

Degree awarded December 15, 2023
Master of Science in Higher Education Administration and Policy

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

Degree awarded December 15, 2023
Stephanie Lipscomb Tetrycz

Candidates for degree, June 14, 2024
Madeleine Marie Vilar Agaton
Caroline Aubry Campbell
Laura Scheer Dimitrijievic
Sarah Juliana Eisenberg
Vanessa E. González
Samantha Wendy Haegers
Jasett Alise Kisanes
Ali Nicole Levinson
Kelsey Jiayu Lin
Alyssa Samantha Martinez
Nicholas Radmer
Melissa Jane Rice
Xiaosi 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 Loreneta Cechony
Rebekah Ruth Doan
Rina Kremer
Laureli K. Mallek
Amie Frances Ninh
Crystal M. Schaaf
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 Jani Thompson

Master of Science in Social and Economic Policy

Degree awarded December 15, 2023
Shaochen Bai
Kaiyang Deng
Yunyi Fan
Peihao Fu
Yali Guo
Ningxin He
Quanyi He
Chenglin Li
Ruilong Li
Xinrui Li
Zixuan Lu
Xianyi Lin
Shuyue Liu
Yiheng Liu
Yinghui Liu
Ziyi Liu
Yucheng Luo
Gengyu Lyu
Yuxuan Meng
Chen Qi
Yifan Shi
Yun Shi
Zhaobo Tan
Yuantian Tang
Yumeng Tian
Jiabei Wang
Longfei Wang
Shiyu Wang
Yutong Wang
Donghan Wei
Xiaoxuan Wu
Zhixiang Wu
Chang Xu
Chenchen Xue
Jiekal Yang
Linlin Yang
Ning Yu
Weilin Zeng
Jiayang Zhang
Wei Zhi

Degree awarded March 22, 2024
Kristina Kokoneci
Ruilong Li
Tianxing Wang
Yaqi Wang
Kai Zhang
Youyu Zhang

Master of Product Design and Development Management

Candidates for degree, June 14, 2024
Sarah Eileen Bennett
Roxanne Elizabeth Capron
Vikas Chitradruga Murthyunjaya
Patrycia Delcourt
Anand Avinash Dhongdi
Ashour Sargis Esha
Shreyas 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 Pinto
Erde Wei
Yim Yan
Emily Rose Zarefsky
Cindy Zhang
Xiaoyue Zhou

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Master of Engineering Management

Degree awarded December 15, 2023
Arsha Ahuja
Nityasri Aileni
Rupa Bhagwat
Nishtha Sureshkumar Bhingaradia
Jagruti Nandkishore Garia
Juan Diego Gonzalez Alatorre
Mayank Goyal
Sitasandra Goyal
Vilin Hegde
Thirinath Ikkurthi
Cesh Jayakumar
Anisha Arundhati Kar
Shreya Khanna
Fida Parween Koliyil Abdul Kareem
Nandana Nair Krishnakumar
Saradadevi
Amarendra Kumar
Sitara Muraleedharan
Akhil Nair
Pushpakh Nandy
Steven Merton Niezielski
Surya Priyanka Nirogi
Regina Ocariz Arce
Kusuma Panyalur
Minal Dwaker Ramteke
Prakhar Rastogi
Chappidi Akhila Reddy
Neel Rakesh Shah
Aditya Singh
Shivangi Singh
Vinayak Vijay Talikoti
Akshara Vineeth Kumar Trickannad
Rishabh Upadhyay

Degree awarded March 22, 2024
Jiandong Yao

Candidates for degree, June 14, 2024
Rijo Jacob Robin
Panos Tsoutsas
## Master of Science in Analytics

**Degree awarded December 15, 2023**

- Yaaar Ahmed
- Zigqiao Ao
- Yiyang Cao
- Lixuan Chen
- Siche Chen
- Yi Chen
- Yuxin Chen
- Zhitao Chen
- Yiqing Cheng
- Thomas Cowhey
- Licheng Du
- Yucheng Feng
- Cameren Frank
- Yue Gao
- Brian Hong
- Hanwei Hu
- Hye Won Hwang
- Ishu Kalra
- Venkatakrishnan Ranganathan
- Pranav Dayanand Pawar
- Akangkshya Pathak
- Surya Pratap Singh Parmar
- David Nielsen
- Rohin Pranit Nanavati
- Sagnik Sarkar
- Ilesha Vinay Sawarkar
- Gaurav Sharma
- Vishal Shrivastava
- Shikher Srivastava
- Milind Kesar Thummala

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

**Degree awarded March 22, 2024**

- Aparna Ramachandran

**Candidates for degree, June 14, 2024**

- Jonathan Neelon Hourmoudi
- Amogh Karnik
- Tyler James Smith

## Master of Science in Biotechnology

**Degree awarded December 15, 2023**

- Viktor Maciag
- Suemeng Wang
- Da Yang

**Degree awarded March 22, 2024**

- Yaqi Miao

**Candidates for degree, June 14, 2024**

- Abdulaziz Fahad H. Alzeer
- Tarlan Arjmandi
- Gunjan Bagri
- James Kishan Batchelor
- Xiaoqiang Chen
- Xiangyu Gu
- Beendan Hood
- Yuyan Huang
- Leila Irvani
- Ananya Joshi
- Sayali Sanjeev Kulkarni
- Tanasha Lertjanyarak
- Hanchen Lin
- Yisong Lin
- Xuhao Liu
- Huyun Lu
- Junlin Lu
- Ava Sophia Mendoza
- Veronika A. Ptaszek
- Sudharsana Ravisankar
- Sayani Saha
- Nishanth V. Santhikumar
- Erica Satchell
- Zainab Hazique Shaikh
- Jayapriya Annamalai Subbiah
- Hanziao Sun
- Matthew Williams
- Fang Han Zhang

## Master of Science in Artificial Intelligence

**Degree awarded December 15, 2023**

- Yanash Agarwal
- Kushal Agrawal
- Shaaswath Agrawal
- Priyanka Aryal
- Theresa Andrea Corrales
- Shrusti Haribhan
- Gautam Srinidhi Iruvanti
- Laura Ann Machlab
- David William McDevitt
- Yaqi Zhao
- Sai Pravallika Myneni
- Rohin Pranit Nanavati
- David Nielsen
- Surya Pratap Singh Parmar
- Akangkshya Pathak
- Pranav Dayanand Pawar
- Venkatashkrishnan Ranganathan
- Gianna Rasmussen
- Aanchal Sahu
- Sagnik Sarkar
- Ilesha Vinay Sawarkar
- Gaurav Sharma
- Vishal Shrivastava
- Shikher Srivastava
- Milind Kesar Thummala

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

**Degree awarded March 22, 2024**

- Aparna Ramachandran

**Candidates for degree, June 14, 2024**

- Jonathan Neelon Hourmoudi
- Amogh Karnik
- Tyler James Smith

## Master of Science in Design Innovation

**Candidates for degree, June 14, 2024**

- Mark Michael Astarita
- Mitchell Bognar
- Madison Bunker
- Nancy Cai
- Kayln Chang
- Ueirui Chen
- Yilin Chen
- MinJoon Choi
- Tanjiria Crite
- Reichen Dai
- Vanessa Debra
- Robert De La Espriella
- Estanislao de la Torre Garcia
- Diksha Dinesh
- Preeya D’Mello
- Catherine Dorigan

- Jonathan Eary
- Leigh Engel
- Sophia Erhardt
- Gabriela Fusco Mendes
- Tamara Gutverg Levin
- Tyler Hamilton
- Kerri Hommelgarn
- Farah Imtiaz
- David Ingram
- Jason Ippolito
- Zachary Jaffe
- Imran Jiwani
- Max Jorgensen
- Christina Kappil
- Akito Kashiwai
- Taegun Kim
- Akshay Lalwani
- Alexis Locascio
- Jacob Maccio
- Zaraa Mohamed
- Guillermo Nevado Delgado
- Jeffrey Ng
- Ebuka Nwaka
- Tolumini Oyeleye
- Ana Palacios Lleras
- Kishan Patel
- Kevin Petty
- Kathryn Pimentel
- Sofia Rainald
- Joshua Shalun
- Chen Jung Shih
- Sai Teja Reddy Siddareddy
- Uday Singh
- Atreyavinayak Sinha
- Tyler Smith
- Geetha Somayajula
- Rahul Srivaths
- Chaitra Subramaniam
- Goro Suzuki
- Ngo Thuy Nguyen Gwen Tran
- Mark Trunzo
- Nicholas Tsangos
- Aditi Vaishnav
- Laura Vining
- David Welch
- Simone West
- Karley Woods

## Master of Science in Energy and Sustainability

**Candidates for degree, June 14, 2024**

- Jacob Achey
- Paul Kwame Amoah
- Leonard Angelo Aquino
- Daniel Bagri
- Sanem Bojanci
- Christian Gold Marchan Calibo
- Henry Centeno
- Desmond Chia Bing Yan
- Robert Cook
- Suryadipta Das
- Paige Anne DeVo
- Ruth DeWit
- Jonathan Doss
- Henry Edelstein
- Paige Anne DeVoe
- Zarika Gharpure
- Zilia Gimranova
- Adam M. Haidermota
- Zilia Gimranova
- Yuexin Chen
- Yi Chen
- Lixuan Chen
- Yiyang Cao
- Ziqiao Ao
- Yaqi Miao

**Degree awarded December 15, 2023**

- Yin Zhou
- Weiyan Zhou
- Wencheng Zhang
- Chunxue Yang
- Anthony Yang
- Andrew Yang
- Antomy Yang
- Yue Gao

**Degree awarded March 22, 2024**

- Botao Guo
- Yuexin Chen
- Yi Chen
- Lixuan Chen
- Yiyang Cao
- Ziqiao Ao
- Yaqi Miao

**Candidates for degree, June 14, 2024**

- Yuheng Geng
- Degree awarded March 22, 2024
- Prince Solomon Itickatira

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

**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
- Thelushree Kanaka Kumar
- Bryan Matthew Knight
- Andrew Melchor
- Shraddha Ravishanker
- Elizabeth D. Shavers
- Jessica Vazquez
- Yathas Mahesh Vishwas
- Zixiao Wang
- Calvin Yeh

## Master of Science in Information Technology

**Degree awarded December 15, 2023**

- Scott C. Sauer
- Andrew J. Santucci
- Michael T. Meyer
- Andrew Lee Pennekamp
- Andrew J. Santucci
- Scott C. Sauer

**Degree awarded March 22, 2024**

- Prince Solomon Itickatira
- Candidates for degree, June 14, 2024

**Candidates for degree, June 14, 2024**

- Prince Solomon Itickatira
- Candidates for degree, June 14, 2024

**Degree awarded December 15, 2023**

- Suemeng Wang
- Xueqing Wang
- Xingyu Wang
- Xin Shu
- Jianwei Zhang
- Xin Shu
- Jesika Vinay Sawarkar
- Sagnik Sarkar
- Ilesha Vinay Sawarkar
- Gaurav Sharma
- Vishal Shrivastava
- Shikher Srivastava
- Milind Kesar Thummala

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

**Degree awarded March 22, 2024**

- Aparna Ramachandran

**Candidates for degree, June 14, 2024**

- Jonathan Neelon Hourmoudi
- Amogh Karnik
- Tyler James Smith

## Master of Science in Project Management

**Degree awarded September 1, 2023**

- Weiyu Dai
- Zheru Shen
- Weiyan Zhou
- Wencheng Zhang
- Chunxue Yang
- Anthony Yang
- Andrew Yang
- Antomy Yang
- Yue Gao
- Angelica M. Archuleta
- Akshay Annappayya Ganiga
- Shrutika Ghorpade
- Yi-Ting Chou
- Akshay Annappayya Ganiga
- Shrutika Ghorpade
- Yi-Ting Chou
- Akshay Annappayya Ganiga
- Shrutika Ghorpade
- Yi-Ting Chou
- Akshay Annappayya Ganiga
- Shrutika Ghorpade
- Yi-Ting Chou
Degree awarded December 15, 2023
Siavash Asadian
Zhaochong Dong
Jiangtao Fu
Xueying He
Junqin Huang
Yuxuan Huang
Bin Jiang
Xueying Liang
Xinbin Liu
Xinyue 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
Jingwen Zhang
Naixin Zhang
Jiayang Zhao
Mirui Zhuo

Degree awarded March 22, 2024
Xiaohan Ai
Siyu Cheng
Baoyi Feng
Ruisi Li
Xuanyi Li
Xiaoyi Xiong
Haoyue Xu
Shengyu Yang
Yili Zhang

Candidates for degree, June 14, 2024
Nicole Araujo Barbosa Cosso
Yuxin Cao
Baoyi Feng
Ruisi Li
Xuanyi Li
Xiaoyi Xiong
Haoyue Xu
Shengyu Yang
Yili Zhang

Charles Whitaker, MSJ, Dean

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

Degree awarded March 22, 2024
Shantao Cao

MEDILL SCHOOL OF JOURNALISM, MEDIA, 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 McNerney
Chris Murphy
Natalie Moon Myren
Jessica Apurva Parekh
Samantha Ptashkin Scheinman
Henry Rogers
Robin Elsa Vazquez
Pooja S. Venkit

Degree awarded December 15, 2023
Meghna Satish Agarwal
Xiaoji An
Isabel Amelia Antufia Peña
Marco Vinicio Arias Mata
Min Jung Bae
Jingyi Bi
Fiorella Elizabeth Boldrini Villalobos
Melissa Lance Brady
Tate Carman-Gardner
Priscilla Ashley Chandra
Quowen Chen
Jiayi Cheng
Ashley Chiu
Isabella Copello
Qiwen Deng
Kenny Desai
Mary Margaret Doman
Walter James Douglas
Maria Yasabela Ortizas Duarte
Vaidhe Darshan Engineer
Madeleine Jane Fawcett
Kristen Leigh Fox
Maria Alejandra Alvarado Gamboa
Zaiyu Emma Gao
Haniya Amina Ghazi
Megan Alice Goričechus
Charlotte Mary Graham
Linyun Gu
Alícia Gutierrez Ramirez
Iyabode Hawkins
Jiaying He
Wenxuan He
Doménica Herrera Abreu
Ningxuan Hu
Juntoo Huang
Pei Huang
Justin Hung
Rhea Jethi
Uni Nathan Kanao
Jiaqi Kang
Samantha Rachel Kaplan
Samone Hafsa Khalil
Na-Hyun Koo
Malvika Deepak Kothari
Ya-Ting Kuo
See Nga Cecilia Kwok
Coco Lau
Yining Li
Ziyi Li
Jianluo Liang
Jasmine Lopez
Peiyu Lu
Weiwen Luo
Yufei Luo
Tiz Ho Jeffrey Ma
Samantha Machart
Janya Manoj Makhiha
Prithika Manivel
Morgan Goodwin Mathews
Dhivani Rajendrakumar Mehta
Natalie Morehead
Sining Pan
Ria Parab
Mahak Mira Bhavesh Parikh
Mahara Perez Tamayo Torres
Mackenzie Alise Pratt
Ruolin Qiu
Yi Quan
Cianna Hope Reeves
Arisha Rizwan
Haley Rebecca Robinson
Laura Rodriguez-Mateo
Joanna Carolinina Rosas Reynoso
Marina Sanchez
Maria Jose Sanchez Macin
Maya Santosu Utomo
Shipra Sharma
Quibanxien
Ranran Shen
Xi Shen
Shuxuan Seng
Zhenyang Sun
Heti Paresht 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
Yumin Wu
Xiran Xiao
Chuuy Xiong
Lingyu Xiong
Yuyi Yue
Layth Salah Yahawi
Chang Claire Yang
Sheri Yerges
Chenzixin Ying
Hengpai Yu
Yichen Zhang
Yutong Zhang
Jia Zhao
Yuqiao Zhao
Shen Zhou
Zunyao Zhou
Chenxuan Zhu
Kezin Zhu
Xinru Zhu

Degree awarded March 22, 2024
Alexis Rachel Bahcall
Jahan Andre Cannon
Kyle Timothy Goergen
Luqi Liu
Mia Leah Raben
Austin James Romero
Candidates for degree, June 14, 2024
Jaclyn Eleni Albers
Robert Shelton Bobbitt
Lindsay Burns
Pierce Hollan
Rachel Johansen
Lauren Michaela Prospect
Jessica Riffle
Namratr 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 Befefman
Erez Ben-Akiva
Molly Bookner
Amy Marie Boyle
Jordyn Ann Bradley
Ayanna Maleh Bronner
Theresa Abigail Bustin
Lucy Marie Calzada
Carolina Campos Ruiz Baldwin
Kennedy Nicole Chase
Jessica Marie Christoffer
Jordana Hope Comiter
Jonah Dayton
Gryu Deng
Anne Elizabeth Epstein
Alexa Albrecht Erbach
Hongyi Feng
Lena Michelle Folke
Diana Cristina Giambona Díaz
Ryan Hayes-Owens
Calista Headrick
Kikue Chelsea Higuchi
Leiyi Huang
Ying Jing
Koster Kennard
Rika Kojima
Raelynn Lanea Lee
Gina Markelle Levy
Yue Li
Kierstin Elizabeth Lindkvist
Julia Marisa Lowe
Jesse Marsh
Mackenzie Marjorie Meaney
Damita Manuela Menezes
Gavin Michaelson
Antonia Teresa Mufareh Diaana
Julia M. O’Leary
Max Olsan
Brenda Ordoñez
Isabelle LaniZhen 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 Boblit
Tristan Bove
Ananya Chandhok
Jacob Michael Danielson
Meaghan Walsh Downey
Andrew Zi-Qi Fang
Yra Karla Farias de Sousa
Esther Regina Frances
Haajrah Gilani
Aparna Goyal
Jahlynn Hancock
Louise Jimyoung Kim
Morgan Manella Greenfield
Anastasia Mason
Emma McNamee
Allende Ma’atra Auguste Miglietta
Hanan Najar
Nicole Lee Norman
Stephania Ocneanu
Catherine Carlisle Odom
Philip Powell
Siya Reddy
Karma Sabbath
Jessica Savage
Annika Katarina Schmidt
Anne Christiane Uhle
Glendalys Valdes Gonzalez
Julian Shelley Ventura
Yiqing Wang
Xiuyue Yan

Master of Laws

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

Candidates for degree, June 14, 2024
Bennardo Aguado Ortiz
Solomon P. Anchaver
Raúl Archundia Pavón
Annisia Arya
José R. Beltrán
Raúl A. Campana Fuenzalida
Dingtai Cao
Yangyang Cao
Lisa Verónica Carral Flores
Ian Charabati
Giorgieli Chariton
Wenyuan Chen
Yanwen Chen
Yijie Chen
Yu Jen Cheng
David Chiquillo Camhaji
Haouze Cong
Alejandra Congote Melguizo
Javiera Cisóstomo
Fernando Cunha
Shiying Dai
Bradley James Davis
Fernando Penteado de Aguiar
Solano Magno Deboni Neiva
Renata de Campos Nogueira
Maria Carolina De Narváez Arango
Maria Cristina do Amaral Kroetz
Yichen Duan
Letícia Duek
Alfonso Dueñas Barajas
Esra Eroğlu
Shiyu Fang
Yiwen Fei
Charlotte Ferron
Alfonso Flores Pedron
Isabel García
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
Zhiwei Zheng
Runhan Zhao
Yi Zhang
Xinyi Zhang
Miao Zhang
Haina Zhang
Fengming Zhang
Wenyong Liu
Yijiang Liu
Yingzi Liu
Joe Samuel Lopez Castro
Sergei Losev
Kexin Lu
Hanyun HL Lyu
Jiaxi Ma
Naja Mahmodi
Ricardo Martinez Gonzalez
Viviane Paola Mathieu Sierra
Alberto Matthews
Maricela Muñoz Llanos
Meline Ng Canova
Xiao Ni
Santiago Pardo
Likitha Reddy Peesari
Lucas Pereira
Gustavo Poblete Baron
Tatiana Brenchard Bauer Poli
Daniel Enrique Polonsky Mamiye
Xiya Qin
Sofía Ramírez Huitrón
Yuting Ren
Julian Lucien Rhotert
Catalina Aragón
Laura Hanne Schmerkotte
Yaning She
Wanhu Shen
Fang Sheng
Rosy Shrestha
Hongkun Song
Wei Song
Jiamin Tang
Jie Tang
Xuechun Tao
Gabriela Teixeira Pereira
Xinyue Teng
Juan Pedro Torassa
Magdalena Torrovella Ramirez
Zelhla Irmak Usta
Millena Vilas Boas Silva
Maria Valentina Walker
Annabel Wang
Hanchi Wang
Junjie Wang
Nanxi Wang
Xiaoya Wang
Yuyu Wang
Yuejia Wang
Yueyao Wang
Yuxi Wang
Yuxin Wang
Tim Weckmar
Yuki Wong
Chia Yi Wu
Dian Wu
Yue Wu
Yufang Wu
Haiyang Xu
Yizhi Xu
Ziqiong Xu
Shanlin Yang
Rongshan Yin
Feitao Yuan
Xiaomeng Yu
Fengming Zhang
Haina Zhang
Miao Zhang
Xinyu Zhang
Yi Zhang
Runhan Zhao
Zhiwei Zheng
Yuelun Zhou
Yuejia Xu
Yuzhou Zhou
Ziquan Zhou
Yinuo Zhu
Manuela Zuluaga Madrid
Master of Laws in International Human Rights
Candidates for degree, June 14, 2024
Beomkwon Seo
Sung Jun Park
Jinkyung Lim
Kwangjoon Lee
Junewoo Lee
Jae Hyoung Kim
Dong Kyu Kim
Hyunjung Hong
Jihoon Ho
Ha Eun Chun
Degree awarded January 25, 2024
Management, South Korea
( KAIST) Graduate School of Science and Technology

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 Aboud
Maria del Carmen Alvarez
Alejandro Artigas Barrenechea
Diego Barrios
Jeremy Thomas Briscoe
Maria Paz Canal Santacruz
Micaela Valeria Canelo Llanos
Jin Cao
Rebeca Maria Carlón Grajales
Damin Fabio Cassino
Qing Dan
Juan Antonio Da Silva Bernal
Alejandro Cavazos de la Rosa
Paulius Docka
Maria Victoria Duque Viaña
Anton Eleriggsa
Alejandro Henao
Jose Luis Hoyl
Rokas Jankus
Mariana Jaramillo
Jorge Eduardo Lamo Blanco
Cristian Daniel Lozano Silva
Charlotte Sophie Maurer
Andrea Mendoza Molina
Astrid Soccoro Naveros Molanida
María Alejandra Olivarres Barrera
Claudia Irene Ostergaard
Javier Pellejero
Alexis Alberto Pinzón Avendaño
Igancio J. Mañen Valiente
Paulina Stern
Maria Margarita Suárez Camargo
Kevin Christopher Cusi Tatco
Tais Cristina Tesser
Yang Wang
Veronica Andrea Zamora Brennessen
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
Jinkyun 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
Candiates for degree, June 14, 2024
Gideon Aizen
Omer Alaluf
Danielle Bar-Goldman
Tal Rivka Fuchs
Shlomo Gershon
Duma Ghazali
Shir Miriam Golan
Gil Karasenti
Noga Kedar
Ilan Ashya Maeir
Ronit Mizrachi
Idan Moldavski
Yariv Sarid
Joan Yellawy 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
Muhammad Al-Uayli
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 Cooledge
Caroline Grace Cruse
Lindsay Vincent Dunkley
Naveena Durairaj
Camilo Eduardo Fernandez Lopez
Rachel Ellen Fox
Yoji Fujita
Ganesh Gangasingh
Benjamin Paul Hendrickson
Khayla Marisa Jennings
Guo Hua Jiang
Peter Maximilian John
Kathryn Elizabeth Johnson
Sungkyu Lee
Melba Mustiful Martin
Errol Oneyike
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 Zebedian
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 Abraham
Michelle Abundis
Ariana Tashira Addo-Yobo
Vrinda Agarwal
Berto Aguayo
Seokgwang Ahn
Jesse Daniel Albrecht
Christina Danielle Aldime
Ashley Raquel Alvarado
Arman R. Amirkhian
Tyler R. Anderson
Anima Anwar
Curtis Stephen Ascher
Justin WonJoon Auh
Sebastian Avella
Gabriella A. Badmus
Zeinab Bakhht
Danielle Jessica Barba
Anjanique Lillian Barber
Zachary Israel Barron
Yehna Lee Bendul
Kerry Lynne Benjamin
Machol Halel Bennelech
Tyler Briana Bentley
Chelsea Hannah Blake
Leslie Blanco
Alexander Aaron Bloom-Herring
David Dean Bond
Lara Marie Bonney
Sydney Lauren Box
Jeanne Boyd
Kailtin Ann Bradley
Annalise Brels
Tiaa O. Brown
Elisabeth Ann Bruckner
Alexandra Steil Bryski
Patrick James Buehle
Jasmeene Meihvani 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
Janeuyong Choi
Immer Stephan Chriswell
Megan Alyssa Chun
Katarina Lina Church
Cyrus Commissariat
Joshua Paul Concannon
Jeroen de Groot
Kai Samuel Costello
Connor Starr Coupe
Kasia S. Crain
Judah LeAnn Crawford
Ina Inez Croy
Jacqueline Renee Dack
Abhishek J. Dalal
Michael Day-Toles
Sophia M. Debbicle Dejeux
Vanessa Marie Dejeux
Ashlyn Jennifer Dentz
Jonathan William DeVries
Ariel Dickerman Whitmore
Kailan Markayla Donahae
Kelsi Elisabeth Dorn
Anne K. Driscoll
Grace Emily Egan
Addison C. Eisley
Varmee Elagha
Rachel Jae Ensign Habilston
Zachary N. Everett
Alessandra Lili Fable
Jesse Ryder Fallen
Andrew M. Feinstein
Kai M. Fenty
Lucien Ferguson
James Alexander Fingeroth
Ethan S. Fintzen
Christian R. Flowers
Elliott B. Foley
Victoria Ashley Fong
Andres Fonseca
Joel Forrestrom
Adrien Emile Fournex
Margaret E. Franz
Jacob T. Franzen
Clyde Crusor Freeman
Emma Olivia Fritschi
Aviva Y. Frishman
Zachary D. Furlin
Eliah Nathan Gelman
Clare Therese Godfrey
Anne Serine Gottschalk
Lauryn Elise Greer
Cynthia Gu
Jasmine Marie Guerrier
Amira Crystal Guy
Alexandra M. Haase
Alexandra L. Hall
Arianna Amal Hall
Sang Yu Andrew Han
Seo Han
Yoo Jeong Han
Janani Yang Haritohan
Riley Patrick Harkin
Jianing He
Adam D. Hitti
Jesse Michael Hixson
Samantha Courtney Horn
Kai Sadonn Hoyer
Katherine Hsu
Enzo Huang
Madsen Hursey
Yoji Hwang
Yona E. Isaacs
Ryan Christopher Johnson
Mattison Adele Johnstone
Ashley Kay Justace
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 Tostvik Koeck
Abraham L. Kohan
Joshua Brett Kravitz
Abigail Kuchnir
Samuel Lane Lala
Nynla Imani Lampkin
Amanda Lang
Noreen Latif
Christopher James Levin
Seyma M. Lewis-Meeks
Wan-Ni Lin
Kris Liu
Matthew H. Lockerman

47
Master of Business Administration Executive MBA Programs

Degree awarded December 15, 2023
Christine Anne Abramo
Andres Aguilar Calvo
Yaremi Alicea Morales
Jose Estuardo Arathoon
Hitesh Arora
Sonja Arifovic
Anthony Michael Bahr
Sunil Bahunapati
Mauricio Balbi
Abheek Banerjee
Jason Kenneth Roche
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
Evon Tyler Feldstein
Francisco R. Fernandez
Cassandra Fricke
Rishi Gangwar
Vilma Fernanda Garcia Pino
Jennifer Lynn Gaymu
Joseph Lee Gideon
Alexandro Gomez Hernandez
Lisa Christine Stern Grans
Flavia Gomes Guetter
Rahul Reddy Gundula
Ivana Katarina Hamidi
Kelly Joseph Harris
Luis Hernan Hormazabal Proromant
Chaneé Richard Jackson Jr.
Christopher F. Jackson
Nausheen Jamal
Zafer Akram Akram Jakhanda
William Scott Johnson Jr.
Roberto C. Jordan
Vishal Mahadev Kamble
Clay Dean Ketterling
Aruna V. Kucherlapati
Kai Xiang Liang
Qian Liu
Sarbykrishnan 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 Albert
Preetha Menon
John Frederick Mensing
Katherine J. Michaels
Toniya Mishra
Yuko Mizuma
Peter Joseph Monen
Melissa Maureen Mullarkey
Megan Jean Nation
Kyle Adam Nettesheim
Jeffrey King Nickoloff Jr.
Praeventing Kumar Nimla
Dorian Louis Oleksak
Almendra Citlali Olmos Beltran
Kumar Pankaj
Manmadha Pasari
Andres Jose Paz Larach
Sudhakaran Pendurthi
Rachel Perron
James Ryan Pittman
Howard Alexander Pratt
Leonard Ray Pritchett II
David Martin Rader
Jaije Calil Rainelli
Ayush Kumar Rastogi
Claudia Maria Roberto Vidal
Pavel Rogovoy
Andrea Claire Rosko
Jitendra Veera Venkata Sagili
Vijayakumar Samykanu Ponniyay
Mara Lynne Schenker
Ashley Schif
Joseph Howard Serrie
Zlatko Dilevad Sierić
Katherine Anne Smith
Obioma Amaka Solaja
Alex James Steinwachs
Dijita Sundi
Jena Victoria Teeling
Anthony Jack Te stato
Ariste Thomas II
Saket Thukral
Erdem Tokmakoglu
Anh Thuong Tran
Virginia Dawn Venable
Anh Thuong Vu
Terry Duane Walls Jr.
Polina Ruzina 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
Ramswamy Ananthakrishnan
Brett Alexander Anton
Christopher Jackson Appleton
Matheus Borges Borges Arantes
Scott Eric Bain
Dhawar Dandapani Balachandran
Gurbind Singh Bali
Indranil Banerjee
Abdul Bawazeer
Andrew Baxter
Amith Bharadwaj
Fahad Riyaz Bijle
Mary Alford Bell
Keith Thomas Brandstetter
Chris Stern Banning
Pardeep Singh Brar
Shanelle R. Brown
Dylan Peyser Buckley
Courtney Marie Carr
Amandeep Kaur Chawla
Nitin Chawla
Kanhaiya Choudhary
Supriya Jayant Choukkar
Mehreen Amedia 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
Juan Diaz David
Lisa Louise Abate DiMonte
Alexander Frederick Dorow
Sean Gillespie Duane
Brett Eastham
Rob Ila-Jong Feng
Tanya Frits
Zachary David Fuentes
Edwardo Antonio Garcia
Ruchi Garg
Jose David Gonzalez Lopez
Lisa Ann Grant
Michael Curtis Green
Milana Grodzianich
Devika Gupta
Kunal Gurshani
Scott Gerald Haydel
Jennifer Marie Hayes
Patton Hofer
James Hogan
Brooks Alexander Hulett
Christine Hvang
Renée Marie Isaacs
Michelle Nicole Jackson
Arunkumar Jeevanantham
Elaine Karp
David Kasner
Zain Kenderian
Phani Kesanapalli
Abdul Waheed Khatieque
Richard Allen Kilgore
Ashley Kay Kovalick
Emily Lucie Kyle
Lara A. Leniton
Rose Ting Li
Charlotte Augusta MacVane
Daniel Eric Mandelbaum
Paul Manry
Julio Jose Marco Stefaneli
Manuel Ignacio Martín
Tiffany Simmons Menyhart
Jennifer Anne Mills
Eric Akwasi Mintah
Shambhavi Mishra
Subhendu Modak
Suoyong Mokashi
Kyle Todd Morden
Rupesh Sagar Muthyala
Gabriel Niembro Garcia
Ithran Olivec
Christian Miguel Oviedo Aguilar
Andres Ramiro Paredes Delgado
Srikanth Parepally
Eric Schafer Phillips
Nageswar Rao Pillarisetti
Raul Eduardo Plata
Zofia Polorak
Srinivas Prasad Prabhaasamudra
Laxminarayan
Suzy Coiffield Quinn
Ayoob Rabah
Badly Race
Murali Ramasami
Felix David Ramirez
Nikhil Raut
Allison Martin Rhodes
Thomas Kiernan Riley
Carlos Riqueume Moran Jr.
Kareem Carlton Roberts
Elizabeth Roche
Martina Nicole Rodriguez
Jessica Gabrielle Rudes
Ramya Sabineni
Iqra Sagid
Levan Salmanzade
Matthew Paul Schafer
Tyler Andrew Schlosper
Sarah Naomi Samson Schmidt
Varun Shrimat
Abhimanyu Singh
Anil Kumar Singh
Robert Siracusa
Mauro Smith
Tamar Smithers
Chris Bullock Splan
Allison Sharon Springer
Ashutosh Srivastava
Takeshi Tarui
Brandon E. Taylor
Sally Marie Taylor
Ritu Thomas
Dane Michael Tomalin
Erin Tomori
Eugenja Yelez Barreneche
Kathy Nhung Vu
Holly Weiss
Daniel Robert Wenzke
Andrew Andrew Wightart
Brandon Zeigler
Lena Janay Zell
Piyum Zonooz
Tom Harry Zakowski

Shir Ezron
Hadas-Charlene Eshkar

Degree awarded January 5, 2024
Daniel Gordon
Vivian Huang
Zhe Jiang
Colin Li
Janny Min
Xinyu Peng
Poppersh Sinawatra
Shaohua Zhang

Degree awarded December 15, 2023
Kevin Wong

Degree awarded November 15, 2023
Alan Li
Jiajia Lin
Kevin Wang

Degree awarded March 22, 2024
Karan Khanijou
Eunsoo Kim
Conor John Lynch

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

Degree awarded December 15, 2023
Khaled Abushaban
Ommat Abuhashla
Mohammed AlShariff
Adi Applebaum
Amir Baum
Rachelle Bell
Nir Beny
Assaf Biran
Barak Deri
Ronit Dotan
Nathalie Douer
Shir Ezron
Hadas-Charlene Eshkar
Candidates for degree, June 14, 2024
Emma Bozue
Karishma Cattrinta
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. Andrinis
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 Guerdant
Namyr A. Hernandez
Erin Cochrane Huntoon
Joy Li
Abigail L. Miller
Hillary Oneslaguer
Rachel Cara Phillips
Nicole S. Pickardis
Haydee Ramirez
Ruth L. Serrano
Alexandria H. Simon
Cui Y. Wu
Myra Zhan

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Doctor of Musical Arts
Degree awarded December 15, 2023
Vctor Dean De La Cruz

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

Master of Music
Degree awarded December 15, 2023
Ryan Lavelle Deaton
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 Amarsi
Michael Alexander Ayala
Emma L. Bolton
Stewart Cameron Bridgethorough
Xi Chen
Raquel Elizabeth Coleman
Christopher Garrett Copley
Anjali Mac Covil
Cole Jordan Davis
Lifan Deng
Kurt Eugene Eide
Alex R. Ertl
Mingyue Fei
Megan Katharina Fleischmann
Mary Kathleen Galvin
Wiktorija Jozefa Godawa
Omar Haifar
Kristina Marie Hawthorn
Logan James Henke
Ran Huo
Ying Jiang
Charles Alexander Jones
Haddon Robinson Kay
Saebyeong Kim
Wonne 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 Rothsfield
Alba Cristina Schoonmaker
Ashrey K. Shah
Zachary William Shand
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 Dwarkin
Peter Gregory Faragasso
David S. Garcia
Johnathon H. Giesecke
Ashley Gordon Prater
Arianna Rebecca Halpert
Annie Whitaker Hartman
Elizabeth Hartnett
Nicole Elizabeth Hayes
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 Vriesen
Zongyuan Wu
ZiYi Yin
Wenwei Yu

Degree awarded December 15, 2023
Momina Ali
Jessica Y. Coloma
Bauu Gulecruz
Caitlin Michelle Hopper
Amy Yuanqj Jin
Sara A. Killackey
Marilah 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 Ruhlmann
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 Lynn Mertz
Margaret R. Mullen
Jane Hudson Ridley
Dylan Sharkey
Arleigh C. Truesdale
Andrew Vargas Delman
Hillary Vrba
Candice Wilks
Katherine Rose Zemaitis

Master of Arts in Sports Administration

Degree awarded September 1, 2023
Jamie Averch
Abryanna Cannon
Michael DeAugustino
Allyson Marie Ivey
Sarah Iva Lewis
John David Martinez
Katelyn Persaud
Jack Quaglirello
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
Tyus 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
Mark K. Davis
James Harvey Freely
Irene Yeh

Degree awarded December 15, 2023
Monika Lagaard
Michele Popadich

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

Master of Science in Data Science

Degree awarded September 1, 2023
Yoconda Alfaro
Steffen Anderson
Poornima S. Andukuri
Kayzad Bajina
Nicholas N. Bergeland
Deane Calcagni
Degree awarded December 15, 2023

Reed Ballester
Jordan Derek Berge
Kyle F. Berry
Kevin Lanning Bodkin
Ronald Jesse Bowman
Yingfei Winnie Chen
Manojkumar Damodaran Pillai
Daniel Marc deCoeur
Jason Victor De Melo
Wallace Clenio de Melo
Brandon Kubank
Bennett A. Falck
Heting Gao
Gaurav Garg
Varsha Garla
Sean Georgas
Rex Stuart Glickman
Sarah Elizabeth Glover
Timothy John Harrington
Laura Hart
Dylan T. Hayashi
Kevin Henderson
Jeffrey L. Hoebber
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 Malik
Kristjan Charles Meitz
Maeva Mullarkey Nelson
Diane Ochule Ogede
Ramesh Parvaramisam
Bradley John Powell
Kay Quihlalle
Sebastian Ricketts
Curta Rebohrs
Jared Michael Bautista Sarabia
Mohammed Shaazuddin
Hank Sheehan
Kiren Singh
Erik So
Nori Soni
Xu Sun
Jeffrey Suzuki
Pallavi Tamhane
Rohan Tandon
Kevin Samuel Tong
Bill Tzai
Jhoseline L. Vasquez Batallanos
Lauren Aubree Vaugh
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
Brook Armstrong
Rob H. Bharadwaj Balarama Somayajula
Syed Khaleefatullah Basha
Olivia Louise Bauer
Bharat Prasad Belvadi
Reagan Sidarss Benos
Tej Samir Bhansali
Ankita Biswal
Matthew J. Bloch
James Bruning
Stephen Anthony Catalifo
Srivatsan Chakravarti
Kalyani Chakravartula
Krishna Karthik Reddy Chavva
Jagdeep Chawla
Pratyush Choudhary
Michael David Christianson
Julia Cowan
Abhijit De
Sumit Deb
Mario Delgado
Stephen Deslites
Ian Dinello
Caroline Dobson Dunsby
Alissa Rachel Ellingson
Tanya Elliott
Jayant Gaetam
Michael Georgan
Booga K. Gilbertson
Nikolas Goodrich
Fatima Gowher
Jocelyn Griser
Motishankar Hazra

Andrew Haines Heckler
Sarah Elizabeth Stone Holmes
Farid Huseynov
Alexa Indra
Christopher Jayaparakash V
Rohit Kadam
Jahnavi Kalurru
Ashwini Sanjiv Kamat
Elias Marc Yousef Khalil
M Khaythi
Tae-Seung Kim
Anamika Kumar
Jason M. Lee
Saurabh Mahapatro
Ibrahim Mammodli
Stanton Man
Harman Singh Mann
Christina Martinez
Manmeet Kaur Marwaha
Sujay B. Mendon
Jonathan C. Minimdrum
Ashish Kumar Mondal
Julio Monge
Krishnachandran Moorath
Vidyasagar Venkata Nallapati
Akhila Palivela
George Passaro
Jai Tushar Patel
Michael A. Popwell
Niranjanam Ramakrishnan
Deepa Ramakhrani
Karan Rastogi
Matthew Riegecker
Michael C. Rocchio
Swapnil Roy
Jonathan Berman Sax
Balaji Selvaraj
Partha Sen
Shruti Shah
Waseer Shah
Zohaib Shaik
Rao Abakash Shankar
Rajeev Sharma
Vijay Somasundaram
Vignesh Sridhar
Shrimathy Srinivasan
Utkarsh Srivastava
Mike Stadt
Anuj Suchchal
Chetan Tambad
Rukan Ramsheh Tarachandani
Ashish Vaid
Nitesh Yadav

Candidates for degree, June 14, 2024

Senyo Affram
Nora Alabou
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
Sophia Cornali
Richard F. Crikovich
Calvin Crion
Nicole Celine Crothers
Jeff Cui
Taylor Joseph Dean
Gabrielle R. Digam
 Chase Fortner
Gabriela L. Gallego
Yanel Godinez
Chad Patrick Goeser
Julia Ruah Granito

Malik Gibran Hasan
Conner House
Yuchao Wang
Iman Maryam Hussain
Ureem James
Airton Tatoug Kamdem
Jonah Mutschler Kok
Dong Jia Lee
Cesar Constantino Martinez
Kenneth Michael
Ashfaq K. Mohiuddin
Leovic Moreno
Jacob L. Morrow
Maryam Emily Mullenix
Srihari Narasimhachar
Van Nguyen
Raymond Niro III
Akira Noda
Nadiya Nooruddeen
Christopher Odell
Jimmy Oribiana
Matthew Palka
Nakul Kamesh Patel
Torrence C. Perelli
Zoe Plank
Christina Lamar Ramirez
Justin Richie
Romzy Safadi
Matthew Savino
Wyllt Ray Shackleford
Xing Shen
Sudeep Shivai Naik
Elizabeth Simion
Brittany Lauren Smith
Taylor S. Stevenson
Dayana Vanessa Arellano Stroshine
Bryce A. Struttman
James Tanner
Shawn Keng Guang 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
Ilyy Khattaby
Michelle Christina Korslin
Rachel Snow

Degree awarded December 15, 2023

Olivia Dorothy Alcaraz
Sarah Anne Klapper
Sonia Marion Leece
Adrianna Caridad Pacheco
Jennifer Lydia Pereira
Sharma Ramanathan Deva Devesa
Shaar Shaji Zechariah

Degree awarded March 22, 2024

Conner House
Kyle Wang
Iman Maryam Hussain
Ureem James
Airton Tatoug Kamdem
Jonah Mutschler Kok
Dong Jia Lee
Cesar Constantino Martinez
Kenneth Michael
Ashfaq K. Mohiuddin
Leovic Moreno
Jacob L. Morrow
Maryam Emily Mullenix
Srihari Narasimhachar
Van Nguyen
Raymond Niro III
Akira Noda
Nadiya Nooruddeen
Christopher Odell
Jimmy Oribiana
Matthew Palka
Nakul Kamesh Patel
Torrence C. Perelli
Zoe Plank
Christina Lamar Ramirez
Justin Richie
Romzy Safadi
Matthew Savino
Wyllt Ray Shackleford
Xing Shen
Sudeep Shivai Naik
Elizabeth Simion
Brittany Lauren Smith
Taylor S. Stevenson
Dayana Vanessa Arellano Stroshine
Bryce A. Struttman
James Tanner
Shawn Keng Guang 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
Sincere thanks to the more than 300 ambassadors, vendors, and campus partners who assist with the planning and the production of the Commencement ceremony.