Northwestern University
One Hundred and Sixty-Fifth Annual Commencement

JUNE 12, 2023
Northwestern University

One Hundred and Sixty-Fifth
Annual Commencement

9 A.M., MONDAY, JUNE 12, 2023
University Seal and Motto

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

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

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

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

PROGRAM .......................................................... 5
PROFILES .......................................................... 6
UNIVERSITY TRUSTEES ............................................ 7
NORTHWESTERN PAST AND PRESENT ......................... 8
SCHOOLS OF THE UNIVERSITY ................................. 9
ACADEMIC DRESS .................................................. 10
EMERITUS FACULTY ............................................... 11
HONORARY DEGREES ............................................. 12
MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL
TEACHER AWARDS .................................................. 14
FIFTIETH REUNION CLASS ..................................... 15
UNDERGRADUATE DEGREES*
   Judd A. and Marjorie Weinberg College of Arts and Sciences .... 16
   School of Communication ................................... 19
   School of Education and Social Policy ..................... 20
   Robert R. McCormick School of Engineering and Applied Science .... 21
   Medill School of Journalism, Media, Integrated Marketing Communications . 23
   Henry and Leigh Bienen School of Music .................. 24
   Reserve Officers Training Corps ........................... 24
GRADUATE DEGREES*
   Graduate School ............................................. 25
   School of Communication ................................. 40
   School of Education and Social Policy .................. 42
   Robert R. McCormick School of Engineering and Applied Science .... 42
   Medill School of Journalism, Media, Integrated Marketing Communications . 44
   Pritzker School of Law ..................................... 45
   J. L. Kellogg School of Management ..................... 47
   Feinberg School of Medicine ............................. 53
   Henry and Leigh Bienen School of Music ................ 54
   School of Professional Studies ........................... 55
   Joint Degree Program ..................................... 57
COMMENCEMENT PLANNING AND PRODUCTION ............ 58

*The appearance of a student's name is not to be regarded as proof of degree.
UNIVERSITY ALMA MATER

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

Hail to Alma Mater!
We will sing thy praise forever;
All thy sons and daughters
Pledge thee victory and honor.
Alma Mater, praise be thine,
May thy name forever shine!
Hail to Purple! Hail to White!
Hail to thee, Northwestern!

Quaecumque sunt vera,
Proba, justa, mera
Omnia haec dona
Praebes nobis bona,
Alma Mater cara,
Benedicta, clara,
Celsa in honore
Nostro et amore!
PROGRAM

PROCESSIONAL
Millar Brass Ensemble, Stephen Squires, conductor

LAND ACKNOWLEDGMENT
Kristen Glass Perez, University chaplain and executive director for religious and spiritual life
Pamala Silas, associate director of the Center for Native American and Indigenous Research

NATIONAL ANTHEM
Andrew Sprague, master’s degree candidate, Bienen School of Music

WELCOME
Michael H. Schill, president of the University
Introduced by Susan Davis, vice president for student affairs

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

REMARKS TO THE GRADUATES
JB Pritzker, governor of Illinois

CONFERRING OF DOCTORAL AND MASTER’S DEGREES
Michael H. Schill and Kathleen Hagerty

GRADUATE STUDENT REMARKS
Flemming Li, master’s degree candidate, Bienen School of Music

CONFERRING OF UNDERGRADUATE DEGREES
Michael H. Schill and Kathleen Hagerty

UNDERGRADUATE STUDENT REMARKS
Ji Hye Choi, bachelor’s degree candidate, Weinberg College of Arts and Sciences

UNIVERSITY ALMA MATER
Led by Morgan Small, bachelor’s degree candidate, Bienen School of Music
The text appears on page 4.

DISMISSAL
Susan Davis

RECESSIONAL
Millar Brass Ensemble, Stephen Squires, conductor
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. He is the author or coauthor of 3 books and more than 40 scholarly articles. 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. 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 industry-transforming technology companies like 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 public companies Berkshire Grey, Sprout Social, and ZeroFox. Barris also serves on the boards of the Brookings Institution, In-Q-Tel, and several private companies.

Although he is a longtime resident of Virginia, Barris has been a very active participant in the Chicago tech scene. He serves on the board of P33 and has been named to Crain’s Chicago Tech 50 list. In 2015 the Illinois Venture Capital Association honored him with the Golder Award for his “profound and lasting contributions to the private equity industry in Illinois.”

Prior to joining NEA, Barris was president of Legent Corporation and senior vice president of the Systems Software Division of Uccel Corporation. 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.
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. Cahiilane
Du H. Chai
Howard B. Chrisman
Frank D. Cohen
Deborah L. DeHaas
James A. DeNaut
Tarek Elmasry
D. Cameron Findlay
T. Bondurant French
Valerie J. Friedman
Larry W. Gies
H. Patrick Hackett Jr.
Robert M. Hayward
Bridgette P. Heller
Jay C. Hoag
Adam L. Hoellrich
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. Manzzone
April L. McClain-Delaney
Kristin A. McDonnell
Thomas K. Montag
Milton M. Morris
Wendy M. Nelson
Pin Ni
Phebe N. Novakovic
Tara M. Peters
Jane DiRienzo 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
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
Miles D. White
Michael R. Wilbon
W. Rockwell Wirtz
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
George A. Cohen
Franklin A. Cole
Christopher B. Combe
Philip M. Condit
John W. Croghan
A. Steven Crown
Lester Crown
Bonnie S. Daniels
Richard H. Dean
Charles W. Douglas
John M. Eggemeyer
W. James Farrell
Dennis J. FitzSimons
Barbara Gaines
Christopher B. Galvin
James L. Garard Jr.
Eric J. Gleacher
J. Douglas Gray

Herbert W. Gullquist
Thomas Z. Hayward Jr.
Edward C. Hutcheson Jr.
George E. Johnson
Daniel S. Jones
James R. Kackley
Ellen Philips Katz
William S. Kirsch
Lester B. Knight
Martin J. Koldyke
Harry M. Kraemer Jr.
Timothy K. Krauskopf
Duane R. Kullberg
Lawrence F. Levy
Ivy Beth Lewis
Edward M. Liddy
John Jeffry Louis
Ann Lurie
Robert A. Lurie
John W. Madigan
J. Landis Martin
R. Eden Martin
Arthur C. Martinez
W. James McNerney Jr.
Lee M. Mitchell
Leo F. Mullin
Robin Chemers Neustein
James J. O’Connor
William A. Osborn
Harry J. Pearce
Jerry K. Pearlman
Jerry M. Reinsdorf
M. Jude Reyes
Patrick G. Ryan
Paul Sagan
William E. Sagan
Robert P. Saltzman
D. Gideon Searle
Gordon I. Segal
Andrew E. Senyei
William D. Smithburg
Judith A. Sprieser
Thomas C. Theobald
Richard L. Thomas
Julia A. Uihlein
John R. Walter
David B. Weinberg
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—involves 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.

*Adapted 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 science in management studies. 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), Germany, and Israel.

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 bachelor’s hood, which is optional and not worn at Northwestern University, is three feet in length; the master’s, three and one-half feet; the doctor’s, four feet. The velvet border of the hood is two, three, and five inches wide for the bachelor’s, master’s, and doctor’s degrees, respectively. The hood is lined with silk in the official color of the school. At Northwestern the hood is lined in purple (the school’s color) and gold. The color of the hood’s border—and at Northwestern the color of the cap’s tassel as well—indicates the academic area. Tassels feature the Northwestern seal signet and are worn on the left side at all times. At Northwestern the colors for the Graduate School constitute an exception; tassels are black, but the border color of the hood indicates the specific degree awarded. Bachelor’s degree regalia include a souvenir stole.

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

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

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

- **Judd A. and Marjorie Weinberg**
  - College of Arts and Sciences . White
  - School of Communication . Silver gray
  - School of Education and Social Policy . Light blue

- **Robert R. McCormick School of Engineering and Applied Science** . Orange

- **Graduate School (tassel)** . Black
  - Master of Arts . White
  - Master of Fine Arts . Brown
  - Master of Public Health . Salmon
  - Master of Science . Yellow gold
  - Doctor of Philosophy . Dark blue

- **Medill School of Journalism, Media, Integrated Marketing Communications** . Crimson

- **Pritzker School of Law** . Purple

- **J. L. Kellogg School of Management** . Acorn

- **Feinberg School of Medicine** . Green

- **Henry and Leigh Bienen School of Music** . Pink

- **School of Professional Studies**
  - Master of Arts . White
  - Master of Science . Yellow gold
EMERITUS FACULTY

The following are gratefully recognized upon their retirement from full-time service on the Northwestern University faculty.

**William Anthony**, Senior Lecturer Emeritus, German, Judd A. and Marjorie Weinberg College of Arts and Sciences; 30 years of service  
**Joan Anzia**, Professor Emerita, Psychiatry and Behavioral Sciences, Feinberg School of Medicine; 17 years of service  
**Herbert Beller**, Professor of Practice Emeritus, Law Instruction, Pritzker School of Law; 14 years of service  
**Galya Ben-Arieh**, Professor of Instruction Emerita, Political Science, Judd A. and Marjorie Weinberg College of Arts and Sciences; 17 years of service  
**Patrick Birmingham**, Professor Emeritus, Anesthesiology, Feinberg School of Medicine; 35 years of service  
**Bruce Bochner**, Samuel M. Feinberg Professor of Medicine Emeritus, Medicine, Feinberg School of Medicine; 10 years of service  
**Joan Sander Chmiel**, Professor Emerita, Preventive Medicine, Feinberg School of Medicine; 45 years of service  
**Rifka Cook**, Associate Professor of Instruction Emerita, Spanish and Portuguese, Judd A. and Marjorie Weinberg College of Arts and Sciences; 22 years of service  
**Jeanne Dunning**, Professor Emerita, Art Theory and Practice, Judd A. and Marjorie Weinberg College of Arts and Sciences; 26 years of service  
**Mary Finn**, Cardiologists Professor Emerita, English, Judd A. and Marjorie Weinberg College of Arts and Sciences; 28 years of service  
**Reginald Gibbons**, Frances Hooper Chair in the Arts and Humanities Emeritus, English, Judd A. and Marjorie Weinberg College of Arts and Sciences; 42 years of service  
**Jonathon Glassman**, Wayne V. Jones Research Professor in History Emeritus, History, Judd A. and Marjorie Weinberg College of Arts and Sciences; 34 years of service  
**Paul Goerss**, Professor Emeritus, Mathematics, Judd A. and Marjorie Weinberg College of Arts and Sciences; 25 years of service  
**John Greening**, Clinical Associate Professor Emeritus, Integrated Marketing Communications, Medill School of Journalism, Media, Integrated Marketing Communications; 22 years of service  
**Kurt R. Hansen**, Senior Lecturer Emeritus, Music Performance, Henry and Leigh Bienen School of Music; 32 years of service  
**Kristine M. Healy**, Assistant Professor Emerita, Medical Education, Feinberg School of Medicine; 13 years of service  
**Nancy Hober**, Theodore R. and Annie Laurie Sills Professor in Journalism Emerita, Integrated Marketing Communications, Medill School of Journalism, Media, Integrated Marketing Communications; 13 years of service  
**Allan Horwich**, Professor of Practice Emeritus, Law Instruction, Pritzker School of Law; 25 years of service  
**David Kamp**, Professor Emeritus, Medicine, Feinberg School of Medicine; 36 years of service  
**Ming-Yang Kao**, Professor Emeritus, Computer Science, Robert R. McCormick School of Engineering and Applied Science; 22 years of service  
**Richard Kraut**, Charles E. and Emma H. Morrison Professor Emeritus, Philosophy, Judd A. and Marjorie Weinberg College of Arts and Sciences; 28 years of service  
**Patty Loew**, Professor Emerita, Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 6 years of service  
**Regina Logan**, Assistant Professor of Instruction Emerita, Human Development and Social Policy, School of Education and Social Policy; 29 years of service

**Laurence Marks**, Walter P. Murphy Professor Emeritus, Materials Science and Engineering, Robert R. McCormick School of Engineering and Applied Science; 39 years of service  
**Ellen Mulaney**, Senior Lecturer Emerita, Law Instruction, Pritzker School of Law; 17 years of service  
**Donald Nally**, John W. Beattie Chair of Music Emeritus, Music Performance, Henry and Leigh Bienen School of Music; 11 years of service  
**Barry Nelson**, Walter P. Murphy Professor Emeritus, Industrial Engineering and Management Sciences, Robert R. McCormick School of Engineering and Applied Science; 28 years of service  
**Alan Peaceman**, Professor Emeritus, Obstetrics and Gynecology, Feinberg School of Medicine; 33 years of service  
**Richard Pope**, Solovy-Arthritis Research Society Professor Emeritus, Medicine, Feinberg School of Medicine; 38 years of service  
**Sarah M. Pritchard**, Librarian Emerita, University Libraries; 17 years of service  
**Marleta Reynolds**, Professor Emerita, Surgery, Feinberg School of Medicine; 38 years of service  
**Morton Schapiro**, President Emeritus, Northwestern University; 13 years of service  
**Arthur Schmidt**, Associate Professor of Instruction Emeritus, Physics and Astronomy, Judd A. and Marjorie Weinberg College of Arts and Sciences; 40 years of service  
**Joseph Schneider**, Professor Emeritus, Surgery, Feinberg School of Medicine; 30 years of service  
**Rose Seidman**, Librarian Emerita, University Libraries; 21 years of service  
**Barbara Shwom**, Professor of Instruction Emerita, Cook Family Writing Program, Judd A. and Marjorie Weinberg College of Arts and Sciences; 46 years of service  
**Hans-Georg Simon**, Associate Professor Emeritus, Pediatrics, Feinberg School of Medicine; 24 years of service  
**Bruce Spencer**, Professor Emeritus, Statistics and Data Science, Judd A. and Marjorie Weinberg College of Arts and Sciences; 43 years of service  
**Benay Stein**, Assistant Professor of Instruction Emerita, Spanish and Portuguese, Judd A. and Marjorie Weinberg College of Arts and Sciences; 21 years of service  
**Seth Stein**, William Deering Chair in Geological Sciences Emeritus, Earth and Planetary Sciences, Judd A. and Marjorie Weinberg College of Arts and Sciences; 44 years of service  
**Jane Sullivan**, Professor Emerita, Physical Therapy and Human Movement Sciences, Feinberg School of Medicine; 35 years of service  
**Ralph Tamura**, Professor Emeritus, Obstetrics and Gynecology, Feinberg School of Medicine; 42 years of service  
**James Thomas**, Professor Emeritus, Otolaryngology, Feinberg School of Medicine; 5 years of service  
**Tadanori Tomita**, Professor Emeritus, Neurological Surgery, Feinberg School of Medicine; 42 years of service  
**Jack Tumblin**, Associate Professor Emeritus, Computer Science, Robert R. McCormick School of Engineering and Applied Science; 22 years of service  
**Linda Van Horn**, Professor Emerita, Preventive Medicine, Feinberg School of Medicine; 46 years of service  
**Robert Wallace**, Professor Emeritus, Classics, Judd A. and Marjorie Weinberg College of Arts and Sciences; 32 years of service
AGNES BINAGWAHO
Doctor of Science

Agnes Binagwaho is a cofounder and the retired vice chancellor of the University of Global Health Equity, a Rwanda-based initiative of Partners in Health that trains global health professionals to deliver more equitable, quality health services for all. A Rwandan pediatrician, Binagwaho returned to her native country in 1996, two years after the genocide against the Tutsi. She subsequently provided clinical care in the public sector and served from 1996 to 2016 in high-level government positions, first as the executive secretary of Rwanda’s National AIDS Control Commission, then as permanent secretary of the Ministry of Health, and lastly for five years as minister of health. Binagwaho is a professor of pediatrics at UGHE, a senior lecturer in the global health and social medicine department at Harvard Medical School, and an adjunct clinical professor of pediatrics at Dartmouth’s Geisel School of Medicine. A fellow of the African Academy of Sciences, she is a member of the US National Academy of Medicine and the World Academy of Sciences.

Presented by Lisa Hirschhorn, Director, Robert J. Havey MD Institute for Global Health, and Professor, Medical Social Sciences, Feinberg School of Medicine

You are widely recognized as a visionary leader in global health whose expertise is greatly in demand on the international stage. Your many prestigious awards have honored your inspiring work in rebuilding Rwanda’s post-genocide health system and in reducing healthcare disparities worldwide. We treasure your relationship with our Havey Institute for Global Health, and we thank you for all you have done to make our world a better place.

SHARON Y. BOWEN
Doctor of Laws

Sharon Y. Bowen chairs the New York Stock Exchange as the first woman and first person of color to hold that position. Bowen enjoyed a distinguished three-decade career in corporate and transactional law as an associate at Davis, Polk & Wardwell and later as an associate and partner at Latham & Watkins. In 2010 President Obama appointed her vice chair of the Securities Investor Protection Corporation, where she also served as acting chair. In 2014 she became the first African American commissioner of the Commodity Futures Trading Commission after being appointed by Obama and confirmed by the US Senate. Bowen has served as an executive committee member and chair of Northwestern’s Law Board and delivered the Pritzker School of Law’s convocation address for the class of 2018. In 2019 Bowen joined a group of fellow African American alumni to establish the school’s African American History and Culture Endowed Scholarship. She earned a JD and MBA from Northwestern’s Law School and Kellogg School of Management in 1982.

Presented by Hari Osofsky, Dean and Myra and James Bradwell Professor of Law, Pritzker School of Law

You are a trailblazer for diversity and inclusion in the legal, business, and financial professions. Your tireless advocacy, mentorship, and leadership development efforts have opened new paths to success for communities of color. Throughout your ever more impressive career, your active involvement in the Law School and the University as a whole has demonstrated your passionate dedication to your graduate alma mater. We are pleased to salute your remarkable accomplishments.

GOVERNOR JB PRITZKER
Doctor of Laws

JB Pritzker has served as governor of Illinois since 2019 and began his second term on January 9, 2023. As governor he won bipartisan passage of Rebuild Illinois, the largest investment in state history to upgrade roads, bridges, rail, broadband, and schools. He has proposed and passed a balanced budget every year in office—eliminating the state’s multi-billion-dollar balance-due backlog, reducing the state’s pension liability, and achieving eight credit upgrades from rating agencies. His administration has created jobs, overseen efforts to raise the minimum wage, worked to make higher education more affordable, and advanced equal pay for women. Most recently, Governor Pritzker signed an assault-weapons ban into law, moved to protect and expand access to reproductive healthcare for both patients and providers, and supported a plan to provide paid leave for every worker in the state. A 1993 Law School graduate, Pritzker is a life member of the Northwestern Law Board. In 2015 he and his wife, MK, made a historic gift to the school, which was renamed the Pritzker School of Law.

Presented by Adam Hoeflich, Professor of Practice, Pritzker School of Law

You have led the state of Illinois with integrity and conviction, making advances in public safety, economic equity, job creation, clean energy, and fiscal responsibility. Your first term’s legislative agenda ranks among the most ambitious and consequential in state history, and your decisive reelection cemented your position as a national leader. Your generosity to your law school alma mater has been transformative. We are proud to call you one of our own.
MORTON SCHAPIRO
Doctor of Humane Letters

Morton Schapiro, professor of economics and president emeritus, served as Northwestern's 16th president from 2009 to 2022. During his tenure, Northwestern rose dramatically in stature. The student body increased in quality and diversity as undergraduate applications nearly doubled; faculty memberships in national academies increased by more than 70 percent; annual sponsored research nearly doubled to just under $1 billion; the University endowment more than doubled; crucial academic facilities were built; and the University strengthened its partnerships with local communities. Prior to arriving at Northwestern, Schapiro served as president of Williams College from 2000 to 2009, having previously served as a dean and vice president at the University of Southern California. He is among the nation's leading authorities on the economics of higher education and is the author or coauthor of 10 books and hundreds of journal articles, commentaries, and op-eds. In 2010 Schapiro was elected a fellow of the American Academy of Arts and Sciences, and in 2017 he was elected to the National Academy of Education.

Presented by Peter J. Barris, Chair, Northwestern University Board of Trustees

You led Northwestern for 13 years with distinction and devotion, greatly enhancing its worldwide reputation as you steered the University to new heights in innovation, research, diversity, and community. Concurrent with your tenure as president, you have continued to expand your work as a leading expert on the economics of higher education. Your passion for Wildcat athletics is legendary. We are deeply grateful for your distinguished service to Northwestern.

LUIS VALDEZ
Doctor of Arts

Luis Valdez is regarded as one of today's most important and influential American playwrights. He founded the internationally renowned and Obie Award–winning theater company El Teatro Campesino (The Farm Workers’ Theater) in 1965 amid his involvement with Cesar Chavez, the United Farm Workers, and the early Chicano Movement. That experience left an indelible mark that has continued to be embodied in all his work, from his short plays Las Dos Caras del Patroncito and Quinta Temporada to his examinations of Chicano urban life in I Don't Have to Show You No Stinkin' Badges. In 1979 his Zoot Suit, considered a masterpiece of the American theater, became the first Chicano play to run on Broadway. His numerous feature film and television credits include La Bamba and Cisco Kid. Valdez's many honors and awards include LA Drama Critics Circle Awards, the George Peabody Award for excellence in television, the National Medal of the Arts from President Obama, the Presidential Medal of the Arts from President Reagan, and Mexico's prestigious Aguila Azteca Award.

Presented by Henry Godinez, Carlos Montezuma Professor and Chair, Theatre, School of Communication

You are widely considered the godfather of Latino theater in the United States. As a key cultural figure in recognizing the power of art as activism, you have given us unforgettable stories while exploring universal themes of human rights and social justice. Your work has broken barriers from rural California to Broadway and Hollywood, inspiring farm workers and theater audiences alike. We are honored and delighted to celebrate your enduring achievements.
Deepshikha Ahlawat has taught for 15 years at Nathaniel Narbonne High School in Harbor City, California. Chair of the school’s social science department since 2016, she teaches Advanced Placement, honors, and at-level social science and history courses and has sponsored the UNICEF, Chess, Ping-Pong, and South Asian Clubs. In addition, she is a teacher facilitator for the Solanki Teacher Scholar Program in the Yadunandhan Center for India Studies at California State University, Long Beach, and a guiding teacher at CSULB and the University of Southern California. For more than a decade she has served as an Advanced Placement reader and exam leader for the College Board. Ahlawat began her teaching career in Delhi, India, and then taught for four years at Alain LeRoy Locke High School in Los Angeles. “When I first learned about this award, Ms. Ahlawat was the first person who came to mind,” says student nominator Almaya Wiley-Yancy of the Weinberg College of Arts and Sciences. “Her classroom was a safe space for me and the first place where history piqued my interest. Today that is the major I will be graduating in.” Ahlawat earned BAs in geography and education from the University of Delhi and an MA in geography from Jawaharlal Nehru University.

Colette Beausoliel has taught life and physical sciences since 1993 at John F. Kennedy High School in Tamuning, Guam, where she chairs the science department and also serves as profile committee data analyst. She has chaired the school’s accreditation resources committee and has coached engineering and design teams, including Real World Design Challenge teams that won the US national championship for three consecutive years and the international championship twice. Previously she taught for four years at Guam’s Inarajan High School. Recipient of the University of Guam’s 2000-01 AECl outstanding teacher award, she was also voted Kennedy High School’s 2012-13 teacher of the year. Student nominator Yvan Chu of the McCormick School of Engineering and Applied Science praises Beausoliel as “a pioneer of STEM education in Guam who brought world-class engineering education and extracurricular activities to an underfunded school district. She is the most impactful teacher I have ever had.” Beausoliel received a BS in biology and postbaccalaureate secondary science teaching certification from the University of Arizona and an MS in environmental science from the University of Guam. She has also earned Guam secondary science and master educator secondary science certifications as well as five specialty certifications from the Professional Association of Diving Instructors.

Joseph Graciosa has taught since 2017 at Chicagòs Eric Solorio Academy High School, where he created and chaired the school’s inaugural computer science department. He also helped start the robotics team and served as its adviser, in addition to advising the school’s DREAM team for undocumented students and allies. He began his professional life as a research assistant at the Rehabilitation Institute of Chicago’s Center for Pain Studies but left after seven years to pursue a teaching career, subsequently holding a yearlong Chicago teacher residency with the Academy for Urban School Leadership and then teaching for two years at Chicago Tech Academy High School. Student nominator Lorenzo Rivera of the Weinberg College of Arts and Sciences says that Graciosa “embodies what a giving human being is. As a Wildcat himself, he exemplifies Northwestern’s striving for excellence and inclusion without expecting anything in return.” Graciosa studied computer science at Northwestern Illinois University, earned an MA in secondary education teaching at National Louis University, and holds a BA in chemistry from Northwestern, where he founded and led the Kabibigan Filipino Students’ Association.

Jason Stanford has taught social studies since 2012 at Niles West High School in Skokie, Illinois, where he has also taught reading for below-grade-level students, served on the literature team, and led the development of the AVID program to prepare minority, low-income, and first-generation students for college. In addition, he founded the school’s mock trial team and sponsored it for 10 years, leading the squad to five years of consistent top-10 finishes in local, national, and international high school competitions. Beyond Niles West, Stanford organized and led the annual Mock Trial Invitational at the Skokie Courthouse, an event that grew from 20 participants to over 300 in its first seven years. Student nominator Irena Petryk of the Weinberg College of Arts and Sciences says that Stanford “helped me become a more effective leader and taught me the value of generosity. As I leave Northwestern for new experiences, it is his kindness, selflessness, and dedication that I hope to embody.” Stanford received a BS in political science from Illinois State University, a BA in history and secondary education from Northeastern Illinois University, an MA in political and justice studies from Governors State University, and an endorsement in teaching reading from Olivet Nazarene University.

Michael Van Krey has taught Japanese since 1997 at Evanston Township High School in Evanston, where for 10 years he was also professional development coach. He has sponsored multiple after-school clubs, including a Japanese Calligraphy and a Tea Ceremony Club. As the school’s Japan exchange coordinator, he has led 12 two-week student tours of Japan, hosted annual visits by students from ETHS’s Japanese sister school, and overseen all necessary fundraising. Previously Van Krey was an assistant language teacher through the Japan Exchange and Teaching Programme at Japan’s Kanonji Daichi High School. Recipient of a Fullbright-Hays scholarship, an Aurora Foundation scholarship, and US-Japan Foundation grants, he has given presentations at multiple conferences and was a member of a winning teacher team for the Goldman Sachs Foundation for Excellence in International Education’s High School Prize. Student nominator Liam O’Carroll of the McCormick School of Engineering and Applied Science says, “When I think of Mr. Van Krey, I think of excellence—excellence in teaching, creating community, and giving once-in-a-lifetime opportunities to so many students.” Van Krey earned a BA in biology and BM in bassoon performance from Lawrence University and a master’s in arts education and certificate of advanced study in educational leadership at National Louis University.
The Tremors of Our Times: A Letter from a Member of the Class of 1973

Dear graduates of the Northwestern University Class of 2023,

We share more than a love of the ‘Cats.

A half century apart, your class and mine have the shared experience of living in tumultuous times that have tested our democracy and defined our values. There was surely no better place to experience these days, to explore their context, and to weigh their repercussions than in the classrooms and residence halls and libraries (and nearby beer joints) at Northwestern University.

Consider our parallels: The Class of 1973 arrived on campus for our first year in the wake of the chaotic 1968 Democratic National Convention in Chicago and as the trial of the Chicago Seven was about to begin. During the four years that followed, we saw escalating protests against the Vietnam War, on our campus and others, and a widening breach between generations. When we graduated, the Senate Watergate Committee had just finished hearings that would help lead to a presidential impeachment investigation.

The Class of 2023 arrived on campus as the nation’s fierce political polarization was becoming sharper than it had been since the Civil War. You lived through, and studied through, the worst pandemic in a century. By your graduation, you had seen two presidential impeachments and unprecedented efforts to overturn a US presidential election.

In our day, we sometimes wondered whether the republic could survive. Some of you may have had similar thoughts.

What we understand more clearly now is that its survival is not guaranteed. It is the result of people of every partisan stripe and demographic group who choose democracy, civility, and the rule of law over division, demagoguery, and the mob. It’s a choice, not a given. It’s your choice, and mine.

Life is a clarifying enterprise. The continuing debate over the direction of our country, its role in the world, and our obligations to one another commands our attention wherever we stand on the political spectrum and whatever degree you’re being awarded this week. We have disagreements about the proper path forward, some of them profound, but we share common ground in our belief in the importance of freedom, tolerance, accountability, compassion, integrity. Truth.

Education is a clarifying enterprise, too.

When I moved into Shepard Hall as a first-year student, it was the first time I had spent a night outside my home state of Kansas. My roommate, Janet Wanderman ’73 (’12 P), hailed from New York. We might as well have come from different planets. But we became friends, one piece of the process at Northwestern that challenged my assumptions and expanded my horizons. Fifty years later, I’ve reported from nearly every state, dozens of foreign countries, and six continents. I’ve covered 11 presidential campaigns and interviewed 10 presidents. After fulfilling my Northwestern science requirement with a course called The History of Science, which didn’t include doing any actual science, I sat down to ask questions of Stephen Hawking and Edward Teller.

All that wouldn’t have happened without the launchpad Northwestern turned out to be.

What I’ve learned since my own graduation day is the reality that earthquakes will reshape our landscape in ways we can’t predict, making old solutions inadequate. We have started a reckoning on race in America, not yet completed. We’ve only begun to grapple with how to respond to the warming of our planet. We’re seeing the advent of artificial intelligence that is poised to upend how things work in ways we can’t yet fathom.

I’ve also seen the breathtaking power of individuals who have purpose. Things that once seemed impossible—in medicine and music, in technology and commerce, in communications and the arts—have become routine parts of our daily lives.

Here are two apparently conflicting lessons to take to heart. One is that life is short—so accept a dare, pursue a dream, leap into a terrifying challenge, not because you’re sure you can succeed but because you aren’t at all confident that you will. The other is that life is long—so nurture friendships, give a hand to a stranger, preserve the Earth. Take a breath.

Both things can be true. Both things are.

Now it’s your turn to celebrate your graduation, to thank your parents and professors, to boldly go into a new world of possibility. Congratulations and best wishes to each of you on the remarkable journey you are about to begin.

Together, let’s send our best wishes to the Northwestern Class of 2073, not yet born, for the world they will see and the challenges they will face. Just think of the amazing letter you’ll be able to write them 50 years down the road.

Susan Page ’73
Washington Bureau Chief, USA Today
Editor in Chief, Daily Northwestern (1972–73)
UNDERGRADUATE DEGREES

JUDD A. AND MARJORIE WEINBERG COLLEGE OF ARTS AND SCIENCES
Adrian W. B. Randolph, PhD, Dean

Bachelor of Arts

Degree awarded September 23, 2023

Usha Adhikari
Iman Anwar Akram
Claire Marie Allen
Cherish Ranne Anderson
Gunnar Thomas Anderson
Celeste Shontise Beals
Cristian Castillo
July Chen
Jae Yoon Choi
Lucas Misha Cojot
Anna Chessen Cork
Nicholas Hwang Corvino
Julianne L. Cronin
Zachary Ahmed El Ghatit
Ashley Jordan Ellis
Abigail Ruth Everding
Olivia Cherise Fink
Benjamin Maxwell Gherman
Alejandro Graber
Lesley Guadian
Isaac James Henry
Joseph D. Hicks
Ryleigh Lynn Jackson
Justin Celiz Jaspreet
Amy Jia
Alina Juncio
Tseen Kassie
Sam King
Victoria Inez Kondrak
Samuel Louis Koolik
Cassandra Lagunas
Minju Lee
Heron Lenz
Zehao Jason Li
Rebecca Lira Loffon
Luis Angel Lopez
Yazmin Lopez
Jake Christopher Lyons
Austin Louis Malavia
Sydney Matriesci
Alexander Wilson Mitchell
Lorren Delsetta Antoinette Nemorin
Gibson Park
Jack Tempest Parker
Sivamanojani Vani Potturi
Mitchell J. Price
Rafael E. Rodriguez Rivera
Lili Salcedo-Watson
Cole Johnson Sias
Ali Saqibuzzaman Siddiqi
Devon Sophie Spungin
Darsan Swaroop Bellie
Melia Lynn Tomlinson
Dheven Unni
Roslyn Jean Valdespino
Moyan Wang
Haley Lauren Wellman
Jason Xu
Jae Ho Yang
June Xiaojui Zhao
Annie Zhou
Jonic Zhexia Zhug

Degree awarded December 16, 2023

Vikas Saurav Ahiwalia
Andre Nicholas Bergeron
Keven Brown
Kenny Cantave
PrestonChan
Bachelor of Philosophy
Degree awarded September 2, 2022
Brittany Clemens Ryala
Degree awarded March 24, 2023
Jackson Nannie

Bachelor of Science in General Studies
Degree awarded September 2, 2022
Taiche Jevon Jones
Daniel Kogan
Lisa Nguyen
Chahn Ro
Stacia Sliger
Idris Olarenwaju Summola
Marina Vafaei
Degree awarded December 16, 2022
Antonio Benitez
Dessa Buglio
Quinn Butler
Sean Kregor
Amano Rafiq Remtula
Degree awarded March 4, 2023
Eugenia Bouboudakis
Benard McKinley
Anthony J. Tripplett

Candidates for degree, June 16, 2023
Jonathan Robert Austin
Robert E. Boyd
Michael Broadway
Lester Carroll
Justin A. Cavazos
Demetrice D. Crite
Joseph Czerkies
Taurean J. Decatur
Alison Gardner
Yasmin Gorleku
Lynn O. Green
Julio Santiago Haag
Joshua Heldt
Elaine Marie Lara
JeanneMarie Mandley
Andrew Moore
Abdel-Malik Muhammad
Jesse Michael Murphy
William LaRoy Peeples Jr.
Mathias Powers
Nabila S. Qadri

SCHOOL OF COMMUNICATION
E. Patrick Johnson, PhD, Dean

Bachelor of Arts in Communication
Degree awarded September 2, 2022
Gabrielle Angela Cator
Renee Lynn Grothhuss
Georga Marie Harris
Molly Claire McCarthy
Olivia O’Brien
Daniel Alexander Roginski
Binal Lital Schatsky
Degree awarded December 16, 2022
Dusty Mae Coen
Elyse Gwen Giedeman
Roderick M. Heard II
Ceara Schreibstein
Alexandra Consuelo Zaragoza

Degree awarded March 24, 2023
Mark Thomas Berry
Alyssa Robin Burton
Anne Soojung Choi
Lily E. Creed
Elizabeth Eunjung Han
Tanya Hayley Herrmann
Nathanal Paul LeVan
Cameron Deon Mitchell
Evan Lavi Pessah
Jack Lawrence Ratterman
Nico S. Sagnelli
Gabrielle Christine Schulz
Annette Shu Tsui

Candidates for degree, June 16, 2023
Gaetano Barendsen-Rossi
Cameron Barnes
Elmer Benitez Jr.
Gabrielle Bieder
Kylie A. Boyd
Michael Garrett Breiner
Francis Xavier Brenner
Xanthe Moon Brown
Eugene Brye III
Barbara Irene Burns
Samuel Harrison Buttress
Elizabeth Anne Carell
Jaila Lynae Carey
Vicente Jose Castro Rojas
Asta Ceesy
Seunghee Chang
Anna E. Chaurize
Isabelle Emily Chin
Amber Elly Cohon
Isaac Britt Conner
Matthew David Coronado
Gabriela Furtado Coutinho
Karen Yujie Cui
Yide Cui
Wesley Nicholas D’Aleoio
Natalie Sarah Dannahirsch
Thomas Eastman Darragh
Elizabeth Frances Davis
Rachael Ann Dec
Marc Giambattista Deneve
Samantha DeVries
Olivia Rose Drury
Sunnie Alexandra Eraso
Mikaela Elite-Stephenson Fenn
Arella Dawn Flur
Connor Nelson Foster
Elizabeth Malsbary Freiburger
Natalie Anne Friedman
Samuel Aron Garcia-Bryce
Megan Lori Gendelman
Hannah Julia Gillespie
Dani Goldberg
Alexandra Grace Good
Margaret Louise Grond
Sara Elaine Gronich
Jiyoon Ha
Hannah Hachamovitch
Anelga Nora Hajjar
Amanda Han
Christina Quynh Hand
Elizabeth Jane Hansen
Lucy Margaret Harrington
Andrew Louis Hartman
Laya Bena Hartman
Christian Healy
Audrey F. Henry
Mary Rachel Hilbert
Ryan J. Haun-Hilinski
Devony HoF
Madeleine Hughes
Samuel Barnett Jenkins
Peining Jia
Ruoyin Jiao
Andrew Charles Johnston
Sam H. Jonas
Lucy C. Jung
Lauren C. Kelly
Alexa Euna Kim
Irene Kim
Andrew Everett Kline
Katherine Kosup
Maxwell Henry Kroll
Julia Shulanmit Kruger
Arun Shivaraj Kumar
Deng D. B. Kur
Kate Xintong Lee
Sarah Yong Lee
Jordyn Alex Lerner
Ruoxuan Liu
Danielle Juliet Llevada
Lucia G. London
Ryan Michael Magrisi
Aadha Nyamota Makhulo
Catherine Caitlin Maldonado
Rachel Tali Mandelker
Madalena Martins
Molly Elizabeth McDermott
Lucia Ione Miller
Ahlam Fatema Moledina
Catherine Marie Lui Moore
Isabella Grace Moran
William Jacob Mulder
Amelia Mylvaganam
Samantha Isabel Noeth Lewis
Madeline Grace Oberle
Kristy Bomi Park
Veronica Carmen Pineda
Xinyuan Pu
Grace Elizabeth Reingina
Francisco Allan Rodriguez
Eric George McPhee Rosin
Sawyer Sadd
Jo Scaletty
Claire Elizabeth Scavone
Rachel Levitt Schmaier
Anna Misook-Lucille Skillom
Charlotte Muriel Spohler
Christina Francesca Stearns
Daniella Vittoria Stroup
Satyaa Hanako Toy Ha Sullivan
Tanisha Samir Tekriwal
Sydney Marie Tennill
Sierra Thoulos
Kara Marie Bisselle Toll
Nathaniel Louis Unger
Jonathan Joseph Van De Loo
Kristen Waagner
Hayley E. Walletfeld
Christiana Ka-Ling Wang
Sarah Elizabeth Welford
Francesca Marin Wimer
Adam Wysocki
Ashley J. Xue
Mako Satoh Yamamoto
Allana Chung Yoo
Da Eun Yoon
Seun Cole Zuckerman

19
Bachelor of Philosophy in Communication

Degree awarded September 2, 2022
Andrew Angelo Thanos

Degree awarded December 16, 2022
Drew Edward Vale

Bachelor of Science in Communication

Degree awarded July 28, 2022
Ali Dana Ibrahim Y. A. Alshamlan
Fatimah Faizaa Feroz

Degree awarded September 2, 2022
Harry C. Echtman
Madelyn Diana Krise
Alejandro David Malavet
Evan Neiden
Vanessa Sanchez
Nicole Marie Tank

Degree awarded December 16, 2022
Willa Quinn Barnett
Stefani Andrea Gonzalez
Minji Goo
John Ryan Hecimovich
Mackenzie Elle Matheson
Kevin Patrick Reich

Degree awarded January 5, 2023
Mariah Khamis M. K. Al Khalifa
Hoi Leng Iam
Sarah Youssef A. M. Mufthah
Moom Thahinah

Degree awarded March 24, 2023
Gabrielle Lee Alava
Dylan Bray Amonte
Dhirthi Ramachandran Arun
Erin Elizabeth Cokkandall
Elizabeth J. Craan
Sophia Jeanne DeBenedetti
Zachary Evan Fox
Olivia Mei-Wah Greene
Shannon Claire Groves
Vibhusha Kolli
Margaret Rose Lezcano
Priya Sai Moorithy
Jill Jackson Rawls

Degree awarded May 18, 2023
Habeebah Hany Tahrwat Abdulhamid
Dania Ammar Abdulhameed
Abu Regubba
Khadiaj Ahmad
Ali Umair Ahmar
Hakam Al Meqdad
Noof Ahmad A. H. Al-Ansari
Alanaoud Mohammed E. S. Al-Aqeedi
Hend Ahmad M. I. Al-Derbasti
Maryam Khalid N. I. Al-Hail
Jehad Nael AlHallaq
Dana Mohammad Maher Said Al-Hayek
Maya Amjad Alississ
Maryam Zeyad M. I. Al-Jaada
Aisha Saad Al-Jasim
Mohammed Saleh M. M. Al-Khalilfi
Hissa Mohammed K. H. T. Al-Kuwaiti
Buthaina Mohammed S. M. Al-Mana
Masheal Talal S. B. Almannai

Alwaleed Khalid Al-Marikhi
Fatima Mohammed S. A. Al-Mohamed
Buthaina Saad A. H. Al-Muhammad
Lana Mohammad J. M. Al-Qatami
Ghada Ahmad S. A. Al-Raesi
Moza Ahmad S. J. Al-Romahi
Bader Mohammed M. S. Alshamlan
Reema Sultan M. A. Al-Suwaidi
Ali Khalid M. J. Al-Thani
Jasim Hamad Al-Thani
Maryam Fahad J. A. Al-Thani
Maryam Mohamed K. H. Al Thani
Shaikha Khalifa H. J. Al-Thani
Tasnia Mohamed Jabbar Belal
Tala Khalid Bibi
Sahar Rabih Bou Hamdan Ghanem
Princess Janannah Sissam Collado
Malek Abdallah El Bini
Hajar Youssef A. ElMalam
Farouk Essallhi
Muneera Ibrahim J. O. Fakhroo
Elyssa Gaddas
Thethe Gwiza Ngahula
Noor Haddad
Satin Hasan
Mo‘men Ghanem Ahmad Hasana
Majd Basim Nasr Allah Heikel
Aesha Ibah Farouk Mohamed Ahmed Hussein
Abdullah Imran
Mary Ann Kurian
Chadi Lasri
Yara Amr Abdulhamid Mahmoud
Zeest Marrium
James Paul Nyaga Mburu
Haragewoin Zeleke Mehari
Ben Arnold Mwangi
Xingyu Qin
Neeha Rashid
Julia Magdalena Smietana
Adelaide Uwantege
Mary Jessy Milena Uwikuza Kaligirwa

Candidates for degree, June 16, 2023
Luke Michael Arnold
Caroline Mary Bates
Olivia Catherine Behr
Maria Eleni Carini
Edwin Junior Chalas Cuevas
Manqi Chen
Sabrina Y. Chen
Stephanie Chen
Blake Croft
Brian Cara Crowley
Jayson Alexander Cyrus
Gemma DeCetra
Victoria Deng
Chenjunyi Feng
Zachary Evan Forbes
Delaney Mae Levin Glassner
Dylan Michael Griffin
Amy Guo
Kathleen O’Brien Hancuch
Sydney Nicole Hastings-Smith
Joshua Mueng Gee Hong
Mitchell Louis Huntley
Benjamin J. Jouras
Eren Ahmet Keles
Dugan Kenzie-Mara
Kelly Marie Killorin
Rachel J. Kim
Jared Frederick Kimmel
Nicholas Ford Kinney
Kevin Joseph Klaus
Edward Noah Ko
Sarina Sze-Yiu Ku
Clayton Lawhead
Ginny Gajin Lee
Emma Lepisova
Harrison McCall Lewis
Kylie Ro-Lan Lin
Nathan LoPinto
Xinran Lu
Wilke Daniel Macariola
Edward Jae Warren Maday
Noah Manalo
Alia Christine Marshall
Zachary Adam McCrady
Tyler Jacob Husted Medvec
Paige Elizabeth Miller
Ashton Cody Murray-Bruce
Ché Negron
Jaye Delaney Patrick
Keely Pickett
Margot Britman Present
William McGuire Price
Natalie Rarick
August Blanco Rosenstein
Joshua Dylan Ryan
Nicholas Karl Schoenbrodt
Ranna Shahbazi
Kathryn G. Shanley
Dana Maureen Small
Tyra Lyn Kehinde Smith
Zoe Katherine Snead
Amanda Rae Sobel
Jared Son
Alexa Morgan Takeuchi
Foster Boyd Taylor
Layne Addison Thompson
Emily Vazquez
Anh Vinh Vo
Gray Turner Watson
Benjamin Eric Weiss
Caleb Thomas Whittaker
Kendall Morgan Wieland
Kennedy Leigh Williams
Hannah Chu Yang
Elyse Prim Yun
Leah Carina Zeuss
Catherine Qing Zhong

Bachelor of Science in Education and Social Policy

Degree awarded September 2, 2022
Chase Brad Audige
Abyrrana Cannon
Gift Obarinee Chujor
Jeremy Alexander DeMarco
Brian Basford Kaiser
Hyhoee Kim
Olivia Putnam
Hope Ariana Salvador
Natalie Lillian Sliskovich
Jordan Walker

Degree awarded December 16, 2022
Annie Jade Bandler
Evan Samuel Hull
Michael P. Jansey Jr.
Benjamin David Lewandowski
Morgan B. Novikoff
Kendall Majka Peterson
Olivia Grace Poole
Emilny Bunny Silverstein
Samantha Elyse Tartell

Degree awarded March 24, 2023
Wayne Dennis Jr.
Harris Luke Fermaglich
Bryce Edward Gallagher
Isabella Marie Garcia-Ding
Jason Lawhorn Gold Jr.
Sydney Erin Goldstein
Patrick Hayden Harb
Haley Elizabeth Hooper
Haozhe Jack Ke
Bryce Myles Kirtz
Jenna Leigh Koeppel
Jaya Simone Kurlender
Kwan Yi Chloe Lim
Angela Liu
Maya Mahoney
Emmy Catherine Peek
Dayna Lauren Rapkin
Leah Schumman
Lucia Rose Shorr
Emma Sophia Wool

Candidates for degree, June 16, 2023
Maayan Abouzaglo
Alec Abramson
Eman Kash Aktion
Julia Ammer
Paulina Nicole Anasis
Samantha Michelle Anderson
Corien Deshaan Azema
Madeleine Dana Balter
Téa R. Baum
Justin Douglas Benjamin
Faye Maxine Berger
Bodidew S. Bindas
Nala Marie Bishop
Lauren Michele Black
Joshua Samuel Bloom
Ryley Boddicker-O’Connor
Samuel Boonstra
Kathryn Sophia Bowman
Boo Buie
Andreas Nihimiye Byamana
Cormac Callanan
Matthew Chiswick Camel
Christopher Robert Cannon
Lilliana Mystique Castillo

SCHOOL OF EDUCATION AND SOCIAL POLICY

Dan P. McAdams, PhD, Interim Dean
ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Julio M. Ottino, PhD, Dean

Bachelor of Science in Chemical Engineering
Degree awarded September 2, 2022
Adam J. Chu

Degree awarded March 24, 2023
Dana Michelle Corbin
Nicholas Kalamantis
Sarah Elizabeth Sobol
Candidates for degree, June 16, 2023
Evan Paul Bergren Epstein
Ethan Boardman
Bailey L. Burman
Nicholas Francis Byrne
Javiera Andrea Cabayas Parra
Lena Kuy-i Caruso
Michael Chaplygin
Philippa Adjoa Esun
Joseph Lee Galindo
Ria Gokarn
Justin Griffin
Katz William Kadlic
Obnetse Refhile Kebadireng
Adam Dominic Klimek
Alexandra Jane Lazar
Khanthy Lim
Kennedy Eden Lindeman
Eleanor Joan McGhee
Emmy Elisabeth Morgan
Razan Naffakh
Abigail Royale Zdenek

Bachelor of Science in Applied Mathematics
Degree awarded March 24, 2023
Sarah P. Chen
June Hee Cho
Patrick J. Delos Reyes
Candidates for degree, June 16, 2023
Davit Avagyan
Emma Hope Estberg
Sahar Ganti-Agrawal
Nicolas Martin Guerra
William He
Noah Kalid Igram
Matthew Kyoungwoo Jun
Samuel Y. Jung
Neven Tommy Vaduthala
Andrew Booth Vollerio IV
Jun Yamasaki

Bachelor of Science in Biomedical Engineering
Degree awarded September 2, 2022
Xingyue Hao
Shani Edith Katz
Emily S. Kim
Maya D. Kompella
Isaac Aziel Tenga
Degree awarded March 24, 2023
Alexandra Marie Cindric
Jingxuan Gong
Daming Lin
Christopher Holden Sollenberger
Candidates for degree, June 16, 2023
Violet Lucilla Bailey
Jeffrey Bante Bilbo
Josif Bozovic
Katherine Alyssa Brown
William Bud-schum
Emily Chang
Irina Y. Cheng
Ingrid Cheung
Marcus Cisco
Chase E. Correia
Michael James Cosentino
Elana Maya Davis
Joshua Nathaniel Dean
Ria Desai
John Durtska
Kayla Marie Fortino
Nina Roberto Galvez
Grace K. Huff
Suyeon Kim
Ugmonna Chizoba Korie
Anastasia Lantsov
Hannah Gabriela Marques Maduro
Mackenzie Juliet Mattone
Belise Mbabazi
Benjamin Cole Monroe
Jorge Neira
Mark Thomas Ogarek
Ria Nalin Patel
Abigail Jane Renaud
Lucas E. SantAnna
Julia Sheridan Schmulewitz
Malia J. Smith
Damian Stanley Staszel
Temitayo Olutoyin Thomas-Alara
Breasia Williams
John Wu
Mingyu Zhou

Bachelor of Science in Civil Engineering
Degree awarded March 24, 2023
 Preston James Xavier Collins
Candidates for degree, June 16, 2023
Paul Abascal Larson
Griffin Berse
Izabela Bilota
Mairi Rose Glynn
Derek Henry Hassan
David Hines
Grace Audrey Hochberg
Nathan Köller
Genevieve Koscielik
Katherine S. Lev
Jose Manuel Marquez
Coby R. Moe
Jeff Robert Sezer Hase
Mary Kennedy Shirz
John Soler
Robert Lukasz Szymczyk Jr.
Hugh-Jay Yu

Bachelor of Science in Computer Engineering
Degree awarded September 2, 2022
Katherine Xin Li
Degree awarded December 16, 2022
Brian Solmos
Benjamin James Timmins
Degree awarded March 24, 2023
Samuel Kenneth Crites

Bachelor of Science in Computer Science
Degree awarded September 2, 2022
Naythen Farr
Angel E. Hernandez
Jun Li
Mason Lin
Alejandro David Malavet
David Terpay

Degree awarded December 16, 2022
Aldo A. Aguirre
Javier E. Cuadra
John Ryan Heimovich
Mitchell Lai
Emily Makedon
Molly Longcore Pribble
Dishen Wang

Degree awarded March 24, 2023
Yabhsa Alemayehu Ayele
Natalie Griarte Brewster
Jordan Matthew Dillard
John Holtgreve
Caroline Aurelia Ruth Jennings
Ye June Kim
Tiffany Lau
Michael James Luvin
Oulia Darley Ludke
Andy Xu
Charles Y. Zheng

Candidates for degree, June 16, 2023
Nikhil Aggarwal
Chima K. Akaraomba
Theerut Amornkhamwong
Nicholas Armatas
Ian M. Armstrong
Rohil Bahl
Nicholas T-Bone Baird
Katrina Ambler Baniak
Maya Blumovitz
Callum Scott Bourhill Bondy
Joshua E. Butera
Lucas Calvera Maldonado
Benjamin Richard Caterine
Minwoo Chang
Alex Chao
Ryan R. Chen
David Cheung
Yvan Chu
William Brian Cohen
Isaac Betti Conner
Evan Costa
Ryan Dauber
Sharat K. Dhananjaya
Michael Dierson
Amil Dravid
Ikenna J. Elue
Ankhaa Enkhmandakh
Benjamin Robert Fisk
Kelvin Forson

Candidates for degree, June 16, 2023
Chima K. Akaraomba
Gyan Antia
Justin Kyle Cooper
Everestus Ezike
Joshua Feist
Lance Christopher Go
Kinsey Pak Yin Ho
Felipe Jannarone
Isabelle Luise Johnson
Kiva Joseph
Chibueze Ihamanyachukwu Onyenemu
William S. Phillips
Santiago Roches
Matthew Guy Schilling
Slobodanka Smilkova
Christopher Robert Uustal
Ruiji Xu
Haolan Tong Zhan
Bachelor of Science in Electrical Engineering

Degree awarded December 16, 2023
Noah A. Pasquinelli

Candidates for degree, June 16, 2023
Theerut Amornkasemwong
Bum Joon Cho
Thomas L. Douglas
Fortune Favour Emmanuel-King
Dylan J. Finn
Daniel Enrique Francis
Zachary Allyn Kofford
Jackson A. Letts
Aidan Lyon Macaluso
John Kenneth Parker
Jason Paul
Caelan Pursnament
Zoe Katherine Snead
Antony S. Trajano
Marko Vjeovic
Jakub J. Wolsza
Haolan Tong Zhan
Peter Zhou

Bachelor of Science in Environmental Engineering

Degree awarded December 16, 2023
Roman Daniel Gavrila
Veronica Mannillo

Candidates for degree, June 16, 2023
Luc Jeffrey Almony
MaryKate Eileen Anderson
Maria Piembro Blanchard
Cynthia Xueyi Cheng
Avinash Pei-Heng Chung
Ilan Gasko
Robert J. Hickmott
Christian Joseph Johnston
Vuiyswa Mngometulu
Coras Marshall Pancost
Victoria Pirozzi
Yen Chun Wang
Kelsey L. Yao

Bachelor of Science in Industrial Engineering

Degree awarded September 2, 2022
Shourya Agarwal
Safaal Dumre
Duc Anh Nguyen Vu
Benjamin Henry Posner
Kathryn Bonny Wicks

Degree awarded December 16, 2022
Karan Agrawal
Crockett Mason Callaway
Jeffrey Wu

Degree awarded March 24, 2023
Wing Chow
Alexandra Chu
Patrick J. Delos Reyes
Jingyao Feng
Sebastian J. Mathews
Marlena Jadwiga Noeth
Charlotte Taliaferro Oxnam
Wilson Cole Sprague
Annette Shu Tsai

Bachelor of Science in Materials Science and Engineering

Degree awarded March 24, 2023
Davy Zeng

Candidates for degree, June 16, 2023
Max Paulson Baliga
Jaime Alon Berkovich
Sarah Chapin Bogan
Connor John Brew
Raymonde Elizabeth Council
Saahir Ganti-Agrawal
Caroline F. Harms
Quinn D. Kirchner
Jazmyn Lu
Steven Yunfei Ma
Soulareya Pal
Alex Tai
André Matthew Ricarte Tayamen
David J. Venator
Bohan Xu

Bachelor of Science in Mechanical Engineering

Degree awarded September 2, 2022
Yaritza Chavez
Manuel Martos Bacarizo
Mathias Oko Reweta

Degree awarded December 16, 2022
Pablo David Griswold Morales
Conner Henderson
Jorge Alberto Mena
Matthew Vinci

Degree awarded March 24, 2023
Francis R. Burke-Olson

Candidates for degree, June 16, 2023
Connor Philip Alcock
Abdallah Taisir Al Khawaldh
Alejandro Isabel Almonte
Emre Aksal
Nathaniel Boomer Arnold
Maxim Baurov
Brandon Beckle
Kayla Louise Bias
Hannah Rose Boruchov
Marco Francisco Contreras
Gracia Maria Cosenza Lagos
Diogo Castro Nogueira da Costa
Moses Edward Diaz-Torres
Joshua Ian Divak
Maksim Dziatlovich
Laura Isabella Ferrucci
Rhodeis Fotopulos
Dashiel Noah Gabryszewski
Ale C. Greenwald
Samuel R. Griswold
Lidia Shinyoung Hahn
Owen W. Hefferen-Harkless
Drew Fortier Hill
Dingcheng Huang
Hannah I-en Huang
Jesse Ji
Tomita Kanda
Yoon Sung Kim
Derek Adam Krantz
Niv Landau

Candidates for degree, June 16, 2023
Tanioluwa Adeyemilade Adedibu
Aino Alkio
Sara Esay Anglin
Ansaar Mirza Baig
Alexander Graham Betts
Virad Anwar Bhatti
Abigail Claire Brandt
Juan Raul Brenes
Kevin O’Brien Brunner
Justin Chen
Ting-Chu Chen
Grace S. Gronowski
Alp Guneyman
Theodore Carter Hall
Matthew Jacob Holleran Meyer
Emily M. Hall
Francine Lenna Kibwana
Ali Ada Kilic
Seonuk Kim
Ali Kerim Kuran
Christopher M. Lee
Tyler Lee
Matthew West Lorenz
Connor J. McTee
David Alexander Meza
Deogratias Mukuralinda
Joseph M. Patronick
Olivia Anne Prazenka Moor
Elizabeth Annie Reese
Sebastian Isaiah Reid
Bernard Charles Reinwald III
David Noah Kostant Russman
Atishay Sarangi
Diego B. Schummer
Tejaswi Shrestha
Noah J. Slosberg
Austin Smith
Hannah Gail Sotelo
Jonathan Staflidin
Andrew Michael Stambaugh
Denise Sullivan
Andrew G. Torres
Dama Ulu
Maximilian Roger Van Mieghem
Karthik Ajay Vempati
Andy T. Wen

Bachelor of Science in Integrated Engineering Studies

Candidate for degree, June 16, 2023
Sophie Alex Furlow

Bachelor of Science in Manufacturing and Design Engineering

Degree awarded September 2, 2022
Lillian Chu

Degree awarded December 16, 2022
Benjamin Thomas Yost

Degree awarded March 24, 2023
Sandra Chiu
MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles F. Whitaker, MSJ, Dean

Bachelor of Science in Journalism

Degree awarded July 28, 2022
Lina Draidia
Cindy Gikunduro

Degree awarded September 2, 2022
Katherine Nicole Brussell
Delaney Jean Dow
Olivia Evans
Kristen Gerds
Soomin Kang
Sharon Kleiman
Jiaxin Lin
Zoe Malin
Gabrielle Celeste Rancifer
Samantha Rae Walters
Gia Raquel Yetikyel

Degree awarded December 16, 2022
Bente Backers
Trent David Brown
Chloé Finetta Cop
Connie Yang Deng
Bettina Bridges Huang
Kristen Huh
Sabrina Frances Martin
Julia Sheila Moore
Karim Noorani
Adaeze Nkemdirim Ogbonna
Talia Paige Schulhof
Jenna Maria Spray
Carlos Miguel Sinistron-
Maa

Degree awarded January 5, 2023
Mohammed Hamad M. H. Al-Hawal
Nadege Mutima Bizimungu
Khalouf Ibrahim M. Y. Kafoud
Jiwon Seo
Beatrice Zemelyte

Degree awarded March 24, 2023
Rebecca Bella Aizin
Christine Bae
Carson S. Burt
Jessie Claire Chaiet
Hannah Elaine Cheves
Olivia Joy Devriades
Trevor Duggins Jr.
Ainnie Fallon Epstein
Eric Reckdahl Epstein
Sophia Charlotte Haloulos
Daniel Junyi Hu
Logan Theresa Lillie
Elizabeth Markham
Sarah Marie McGrath
Teresa Christine Nowakowski
Jenna Grace Lily Piehl
Nicholas Justin Slater
Hannah Song
Maia Lucia Spoto
Kyra Noreen Steck
Mac Stone
Xue Li Sun
Zihan Wang
Elbert Xie
Olivia Rachel Jacqueline Yarvis

Degree awarded May 18, 2023
Reema Faisel AlHajri
Raghdan Alhennawi
Nadia Mustafa Yaqoub Al Hinai
Lena Raed Nawaf Al-Homoud
Moza Abdulla A. H. Al-Kamali
Alireza Abdulla N. S. Al-Khalifa
Dana Hussianeddin AlKhayami
Fajar Salem Al-Kubaisi
Sara Mohammed F. A. Al-Mana
Fai Mohammed S. A. Al-Naimi
Sadeem Khalid M. M. Al-Qarashi
Noora A. S. AlShantti
Noora Abdulrahman Al-Thani
Noora Hamad Al-Thani
Makeda Shemelis Araso
Mariana Xavier Brito de Araujo
Leticia Mendez Da Costa Bila
Muhammad Shahran Eja
Monazza Asif Farooqui
Nathenael Sassy Gemechu
Tayyaba Imran
Sida Lai
Areeha Khan Lodhi
William Gitta Lugulooobi
Rea Singh Mishra
Azma Hasina Mulundika
Asmae Nakib
Fatma Oueslati
Antonella Sansalone
Sarah Shamim
Ayah Amro Y. O. Shouhudy
Paribesh Sitoula
Muhammad Abdullah Imran Tahir
Yichen Tao
Haoyun Xue
Peiwen Zou

Candidates for degree, June 16, 2023
Samantha Aguilar
Spencer Lowell Allan
Yasmeen Altaji
Maria Ximena Aragon
Allison Kirsten Arguezo
Ilana Arougheit
Isabelle Jordan Banin
Felix Bellin
Victoria Benefield
Tomasz Benko
Sami Berisha
Zachary David Blank
Samantha Boas
Helen Louise Bradshaw
Tabor Henry Brewster
Elizabeth Anne Bulat
Molly Frances Burke
Jordan McKinley Butler
Maria Amalia Caamaño Garcia
Arianna Isabella Carpatti
Gabriela Libuie Carroll
Hannah C. Carroll
Alonso Cervera-Pizana
Maria-Eleni Chalkia
Benjamin Lee Chasen
Samantha Eileen Cho
Alexander Paul Clun
Shannon Coan
Delia Frances Corrison
Jude Cramer
Arianna Monel Crockett
Charlotte Lauren Cronister
Cooper Neil Daley
Darya Lara Daneshmand
Leila Nazih Darwiche
Erica Catherine Davis
Grace Deng
Hallie Grace DeVore
Hannah Abigail Feuer
Emily Claire Fischer
Sara McKenzie Frank
Jacquelyne Marcelle Germain
Jane Emily Rocco Greeley
Jenna Brooke Greenzaid
Mary Ann Ha
Carolyn Marie Hagler

Seyoung Hahn
Andrea Bailey Hancock
Alexander Cole Harrison
Tyler S. Haskins
Kacee Nicole Haslett
Mubarak Zahurul Hassan
Eva Helena Herscowitz
Jordan Hickey
Linus Benjamin Höller
Ryley Reid Houglund
Eric W. Huang
Jenny Jin Huh
John Henry Izzo
Katherine Margaret Jahns
Davis Mark Johnson
Sara Jo Kadoura
William Oliver Karmin
Julia Paige Karten
Zachary Ian Kessel
Ejun Kim
Ryan Jaewon Kim
Vanessa Kjeldsen
Maren Leigh Kranking
Ryan Kuttler
Jeffrey Harrison Larner
Kyle Gerard Leverone
Dajung Lim
Ellisya Marie Lindsey
Olivia K. Lloyd
Max Fletcher Lubbers
Julia Chambers MacCary
Nicholas Evan Magas
Jordan Rose Mangi
Nadine Loraine Manske
Adriana Nadira Martinez-Smile
Lunden Elizabeth Mason
Michael Gordon McDonough
Sarah Meredith Meadow
Marcos Melendez
Kimberly Mendez
Julietta Anna Mkrtchyan
Angel Yola Mzizi
Gabrielle Tamar Nadler
Delaney G. Nelson
Kaila Yeismari Nichols
Catherine Carlisle Odom
Daniel Machen Olinger
Jun Hyung Eddy Park
Ryan Paige Perlstein
Joshua David Perry
Viet Quan Pham
Kalina Sofia Pierga
Samantha Pyo
Juntang Qian
Allison Jihee Rhee
Bailey Kay Richards
Julia Grace Richardson
Lydia Gemaunesh Rivers
Evan Robinson-Johnson
Andrew Jake Rowan
Emily Ellen Sakai
Melissa Santoyo
Isaac Taylor Selz
Linda Meng Shi
Brandi Elizabeth Simpson
Madison L. Smith
Nicholas Anthony Jae-Ho Song
Rayna Yu Song
Sydney Borgny Supple
Iris Lynn Swarthout
Amushaya Thapa
Maxwell Elias Sheep Tracey
Matthew Han Trottier
Christina Elizabeth van Waasbergen
Kexin Wang
Ella Larson Weaver
Grayson Coliton Welo
Grace A. Wu
Yurui Wu
Matthew A. Xia
Emma Yarger
Meher Yeda
Elizabeth Faith Yoon
Yinan Zhang
Yuyan Zhang
HENRY AND LEIGH BIENEN
SCHOOL OF MUSIC

Bachelor of Arts in Music

Candidates for degree, June 16, 2023
David Minjae Cho
Kegan Leonard Atianno Grace
Chris R. Hou
SeEun Hyung
Annika Grace Larson
Natasha von Bartheld

Degree awarded September 2, 2022
Isaac James Henry
Katherine Xin Li
Olivia O’Brien
Darsan Swaroop Bellie

Degree awarded December 16, 2022
Timothy Julius Grabow
Sophia Nicole Jean
Olivia Kim
Olivia Gail Knutsen
Samuel David Perlman

Degree awarded March 24, 2023
Joshua Kyu Lee
Yoonjoo Sarah Seo

Candidates for degree, June 16, 2023
Isabella Nina Abbrescia
Yasmeen Altuji
Lucile Boyd
Anne Demerest Burgett
John Jia Cao
Alexander Whitfield Carroll
Alex Chao
Daniel Che
Duane F. Chen

Bachelor of Science in Music

Degree awarded December 16, 2022
Quinton Connor Nickum

Candidates for degree, June 16, 2023
Aspen Buckingham
Russell Scott Sanders Jr.
GRADUATE DEGREES

GRADUATE SCHOOL

Kelly E. Mayo, PhD, Dean

Doctor of Philosophy

Degree awarded September 2, 2022

Andrea Yia Pinamang Adomako, African American Studies; Weinberg. “Because We Failed Her”: Black Fiction and Formative Friendships in the 1960s and 1970s; Jennifer Christine Nash, adviser.


Safa Hamood Mohammed Al-Saeedi, Political Science; Weinberg. The Quest for Influence: Media Changes and Deter Politics in Saudi Arabia; Wendy R. Pearlman, adviser.

Marie Ruth Altshuler, Learning Sciences; Education and Social Policy. “I Think It’s Fun, and Sort of Challenging, but This Is Just Me—I Like Challenges”: Exploring Early Elementary School Students’ Emerging Mathematics Identities; Miriam G. Sherin, adviser.

Luis Fernando Amaya Allada, adviser.

Anna Victoria Bay, Chemistry; Weinberg. Light-Driven Carbene Catalysis for the Synthesis of Carboxyl Compounds; Karl A. Scheidt, adviser.

Jamie Sarah Gorson Benario, Computer Science and Learning Sciences; Education and Social Policy; McCormick. Investigating Student Self-Perceptions during the Programming Process; Eleanor O’Rourke, adviser.

Alexandra Lauren Bell, Biomedical Engineering; McCormick. The Role of the Vimentin Cytoskeleton in Lung Cancer, Platelet Mechanics, and Acute Lung Injury; Karen M. Ridge and Evan Alexander Scott, advisers.

Naomi Lee Blauwet, Human Development and Social Policy; Education and Social Policy. Investigating the Dynamics of Teacher Commitment in US Public Schools; James P. Spillane, adviser.


Malia Martha Bowes, Political Science; Weinberg. The Spaces Between: Rethinking Success and Failure in Contemporary Feminist Politics; Mary Ann Bucklin, adviser.

Mary Ann Bucklin, Biomedical Engineering; McCormick. Motor Planning of Walking in Novel Environments; Keith Edward Gordon, adviser.

David Weston Burke, Chemistry; Weinberg. Covalent Organic Frameworks as Next-Generation Membranes and Electronics; William Dichtel, adviser.


Qi Cai, Industrial Engineering and Management Sciences; McCormick. Provable Efficient Reinforcement Learning for Multi-Agent Systems; Eric Perreault, adviser.

Alec Mitchell Callisto, Chemical and Biological Engineering; McCormick. Engineering Posttranslational Polymerase-Based Molecular Recording Systems; Keith Edward Jaggard Tyo, adviser.

Gabriel Joseph Cavin, Interdisciplinary Biological Sciences; McCormick and Weinberg. Acetosomal Pole Stability and Maintenance in Caenorhabditis elegans; Zhaoran Wang, adviser.

Yusen Chen, Chemical and Biological Engineering; McCormick. Directed Evolution of Protein-Based Biomaterials Enabled by Advances in High-Throughput Mechanical Testing and Protein Purification; Danielle Tullman-Ercek, adviser.

Margaret Sarah Coats-Thomas, Biomedical Engineering; McCormick. Assessing Contributions of Muscular Imbalance to Shoulder Osteoarthritis; Eric Perreault, adviser.

Sarah Elizabeth Collier, Human Development and Social Policy; Education and Social Policy. The Role of “Stress Shocks” in Young People’s Educational and Health Outcomes: How Structural Factors and Early Intervention Can Matter for Individual Functioning; Emma K. Adam, adviser.

Jayme Elizabeth Collins, English; Weinberg. Composing in the Field: Harris Feinsod, adviser.

Christopher Cummings, Civil and Environmental Engineering; McCormick. Air Traffic Flow and the Congestion of the Skies: Models, Insights, and Management Strategies for the Air Mobility Context; Han S. Mahmassani, adviser.

Nicolas Duane Daфер, Interdisciplinary Biological Sciences; McCormick and Weinberg. Mechanistic Insights into Coactivator Recruitment by Nuclear Receptors; Ishwar Radhakrishnan, adviser.

Jay Carroll Daniels, Driskill Graduate Training Program in Life Sciences; Feinberg. Genomic and Cellular Analyses Unravel Disease Heterogeneity in T Cell Cancers; Jaehyuk Choi, adviser.

Meirve Grace De La Cruz Valdez, Performance Studies; Communication. The Political Economy of Arab Dance in the United States; Melissa Blanco, adviser.

Yu Deng, Driskill Graduate Training Program in Life Sciences; Feinberg. Advancing Computational Methods to Derive Insights from Real-World Health Data; Abel N. Kho, adviser.

Ashley Dominique Dennis, African American Studies; Weinberg. “The Intellectual Emanicipation of the Negro”: Black Women Educators in the Mid-20th Century; Martha Biondi, adviser.

Carmen De Schryver, Philosophy; Weinberg. Decolonizing Phenomenology: Dialogical University in Goldstein, Femia, and Hountoudji; Penelope Lisa Deutsch, adviser.


Sean Matthew Diament, Political Science; Weinberg. Dividing the Poor: Congressional Representation during the New Deal Policymaking Process; Daniel J. Galvin, adviser.

Christopher Paul Dinkel, Political Science; Weinberg. The Law and Politics of Trade Secret; Stephen C. Nelson, adviser.

Ariel Janice Dotts, Driskill Graduate Training Program in Life Sciences; McCormick. Exploring the Roles of Progesterone and Estrogen Receptors in Human Labor; Serdar E. Bulun, adviser.

Meghan Ward Dukes, Chemistry; Weinberg. Development of Delivery Vehicles and Three-Dimensional Cancer Models to Investigate Gli Inhibition in Basal Cell Carcinoma; Thomas J. Meade, adviser.


Christopher Todd Eckdahl, History; Weinberg. Controlling Photophysics and Photochemistry through Supramolecular Templating; Surface Functionalization, and Strong Light-Matter Coupling; Julia Ann Kalow, adviser.

Gill Englestein, History; Weinberg. Queer Europe: Gay Liberation between Market and Movement; Deborah Anne Cohen, adviser.

Laura Jeanne Ferdinand, Interdisciplinary Theatre and Drama; Communication. Ladies Made: Racialized Performances of Femininity in the Segregated South; Tracy C. Davis, adviser.

Zuyue Fu, Industrial Engineering and Management Sciences; McCormick. On the Optimality and Complexity of Reinforcement Learning; Zhaoran Wang, adviser.

Kevin Daniel Gallagher, Interdisciplinary Biological Sciences; McCormick and Weinberg. The Morphogenetic Origin of Pattern Formation in the Drosophila Composed Eye; Richard W. Carthew, adviser.

Michael Leamy Geis, Mathematics; Weinberg. Concentration of Quantum Integrable Eigenfunctions on Convex Surfaces of Revolution; Steven Morris Zelditch, adviser.

Hayley Jane Goldenthal, Clinical Psychology; Feinberg. The Need for and Development and Evaluation of a Model for the Integration of Trauma-Informed Care in Early Childhood Settings; Karen Gouze, adviser.

25
Stefan Xavier Greenfield-Casas, Music; Bienen. Re:Play: On the Classical Arrangement and Concertization of Video Game Music; Ryan Wayne Dohoney, adviser.

Hexia Guo, Materials Science and Engineering; McCormick. Implantable Bioelectronics for Monitoring and Stimulation; Toward Bioengineering; John A. Rogers, adviser.

Aprajita Hajela, Astronomy; Weinberg. Demystifying Rare Cosmic Transients with Multimessenger Observations; Raffaella Margutti, adviser.

Emily Joaoane, Sociology; Weinberg. The DEI Doctrine: How Suburban Schools Interpret Inequality; Mary E. Pattillo, adviser.


Patrick William Horton, Music; Bienen. Concertization of Video Game Music; Mark Hersam, adviser.


Sunmeng Hu, Chemical and Biological Engineering; McCormick. Sustainable Polyurethane and Polyurethane-Like Network Materials with Excellent Reprocessability and Stress Relaxation in Acrilic Random Copolymer Films; John M. Torkelson, adviser.

Panpan Huang, Physics and Astronomy; Weinberg. Toward Large-Scale X-Ray Microscopy for Pychrography and Fluorescence Tomography; Chris Jacobson, adviser.

Samantha Eryn Huddleston, Biomedical Engineering; McCormick. Body Heat—Activated Polymer-Mineral Composites for Vertebral Body Fractures; Guillermo Antonio Ameer, adviser.

Andrew Tyler Hull, Philosophy; Weinberg. The Machines of Daedalus: Aristotle on the Truth and Potential of Political Science; Richard H. Kraut, adviser.

Andrew Colin Hunt, Chemical and Biological Engineering; McCormick. High-Throughput and Plate-Based Protein-Protein Interaction Screening Using Cell-Free Protein Synthesis; Michael Christopher Jewett, adviser.

Chariklia Iakovidou, Electrical Engineering; McCormick. Distributed Optimization Methods in Large-Scale Systems with Realistic Constraints; Ermin Wei, adviser.

Kristen J. Ishiwatari, Biomedical Engineering; McCormick. Determining How the Tunable Mechanics of Muscle and Tendon Change with Age and Task; Eric Perreault, adviser.

Hannah Marie Janssen, Mechanical Engineering; McCormick. Monitoring Physical and Individual Whisker Geometry on Tactile Sensing; SanBinh Nguyen, adviser.

Rong E. Marrero Rosado, Civil and Environmental Engineering; McCormick. Nanoreinforced Cementitious Composites Fundamental to Contact Mechanics; David J. Corr, adviser.

Akshata A. Maslakowski, History; Weinberg. The Role of Empathic Identification in Virtual Musical Agency; Richard D. Ashley, adviser.

Ayssaa A. Lynne, Sociology; Weinberg. Transnational Migration, Gender, and Standardization: Gender-Affirming Healthcare in Thailand and the United States; Steven G. Epstein, adviser.

Jiachen Ma, Economics; Weinberg. Information Design and Asymmetric Auction; Jeffrey El, adviser.

Ethan Reuven Manilow, Technology and Social Studies; Jeffrey Ely, adviser.

Lily Mao, Chemistry; Weinberg. Modulating the Nanomechanical Properties of Graphene Oxide via Chemical Structure and Interfacial Interactions; SonBinh Nguyen, adviser.

John Philip McGee, Chemical and Biological Engineering; McCormick. Expanding the Capabilities of Native Top-Down Mass Spectrometry; Neil L. Kelleher, adviser.

Kavya Mendo, Civil and Environmental Engineering; McCormick. Multiscale Characterization of Nanomolded Cementitious Composites; David J. Corr, adviser.

Zijie Xiao, Materials Science and Engineering; McCormick. Controlling Nanostructure and Behavior Using Substrate-Templated Assembly with DNA; Chad A. Mirkin, adviser.

Anna Victoria Michelson, Sociology; Weinberg. Redefining the Romance: Classification and Community in a Popular Fiction Genre; Wendy Grisswald, adviser.

Joshua Paul Maxwell Miles, Media, Technology, and Society; McCormick. Investigating Impacts of Perceived Social Determinants of Health in the Cardiovascular Health of People with HIV: An Analysis of Electronic Health Records from Two Health Systems in Chicago; Matthew J. Feinstein, adviser.

Advich S. Rivera, Health Sciences Integrated PhD Program; Feinberg. Social Determinants of Health in the Cardiovascular Health of People with HIV: An Analysis of Electronic Health Records from Two Health Systems in Chicago; Matthew J. Feinstein, adviser.

Makeda Austin Roberson-Vickery, Psychology; Weinberg. A Mixed-Methods Approach to Understanding the Role of Social Support as a Source of Resilience for Physical Health and Well-Being among Individuals with Low SES and First-Generation College Students; Edith Chen, adviser.

Sebastian A. Rodriguez, Statistics; Weinberg. Spatial and Temporal Methods to Analyze the Malaria Burden Using Routine Health Facility Case Data in Burkina Faso; Noelle I. Samia, adviser.

Andrea Daniel Rosengarten, History; Weinberg. Remapping Namqanqalwa: Negotiating Ethnicity and Territoriality in a Southern Borderland; Jonathon P. Glassman, adviser.

Bradley Keck Moreno, Materials Science and Engineering; McCormick. Dynamics of Biomimemization in an Immune Primary Mesenchyme Cells; Derk Joester, adviser.

Zachary Alan Nissen, Anthropology; Weinberg. Urban Commoners, Inequality, and the Longevity of an Ancient Maya City, Aventura, Belize; Cynthia C. Rau, adviser.

Shaul Notkin, Political Science; Weinberg. Political Theory for the Age of Social Movement; Mary Golden Dietz, adviser.

Dwayne Keith Overton-Ortiz, Interdisciplinary Theatre and Drama; Communication. His Grotesque Swagger; or, Morgan Benson, the Black Joke, and the 19th-Century Target Parade; Susan A. Manning, adviser.

Patrick Mbullo Oworo, Anthropology; Weinberg. Dams and Displacements: Biosocial Impacts of the Thwake Multipurpose Dam in Makuene County, Kenya; Serena Lewise Young, adviser.


Robin Kathryn Pokorski, History; Weinberg. Reform Networks and Community among Dominican Nuns in Late Medieval Germany; Dyan H. Elliott, adviser.

Alexandra Portnova-Fahreeva, Mechanical Engineering; McCormick. Dimensionality Reduction for Prosthetic Hand Control; Ferdinand Massa-Ivaldi, adviser.


Carolyn Eneida Ramirez, Chemical and Biological Engineering; McCormick. Understanding Photophysics of Rylen Diimides and Tetrarroles in the Solid State for Enhancement of Organic Photovoltaic Performance; Michael R. Wasielski, adviser.

Miguel Angel Ramirez, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. An Investigation of the Molecular Mechanisms Underlying Hearing Sensitivity and Noise-Induced Hearing Loss; Jeffrey Nicholas Sarvaz, adviser.

Rita Ray, Civil and Environmental Engineering; McCormick. Modeling the Behavior of Dry and Saturated Crushable Granular Media Subjected to Varying Loading Rates; Giuseppe Buscarrana, adviser.

Lea Kathryn Richardson, Plant Biology and Conservation; Weinberg. Investigating Impacts of Prescribed Fire on Flowering Phenology and Reproduction in Grassland Perennials; Stuart Wagenius, adviser.

Adolfo Rivera, Health Sciences Integrated PhD Program; Feinberg. Role of Social Determinants of Health in the Cardiovascular Health of People with HIV: An Analysis of Electronic Health Records from Two Health Systems in Chicago; Matthew J. Feinstein, adviser.

Ilana Vine Larkin, English; Weinberg. Hostile Love: Rage, Race, and Gender in American Children’s Literature; Jonathon P. Glassman, adviser.


Samuel Alexander Leach, Chemical and Biological Engineering; McCormick. Expanding the Toolbox for Engineering High Titer Protein Secretion in Bacillus; David J. Corr, adviser.

Aubrey Elizabeth Leaman, Music; Bienen. The Role of Empathic Identification in Virtual Musical Agency; Richard D. Ashley, adviser.

Deborah Leem, Mechanical Engineering; McCormick. Synthesis and Characterization of Self-Assembled Polymer Nanocomposites; Vinayak P. Dravid, adviser.

Xiang Li, Civil and Environmental Engineering; McCormick. Modelling of Slow-Moving Landslide Dynamics Driven by Precipitation: From Stable Creep to Catastrophic Runaway Failure; Giuseppe Buscarrana, adviser.

Chamille Joann Levent, Materials Science and Engineering; McCormick. Synthesis and Characterization of Self-Assembled Polymer Nanocomposites; Vinayak P. Dravid, adviser.


Michael Alexander Link, Interdepartmental Theatre and Drama; Communication. His Grotesque Swagger; or, Morgan Benson, the Black Joke, and the 19th-Century Target Parade; Susan A. Manning, adviser.

Patrick Mbullo Oworo, Anthropology; Weinberg. Dams and Displacements: Biosocial Impacts of the Thwake Multipurpose Dam in Makuene County, Kenya; Serena Lewise Young, adviser.


Rita Ray, Civil and Environmental Engineering; McCormick. Modeling the Behavior of Dry and Saturated Crushable Granular Media Subjected to Varying Loading Rates; Giuseppe Buscarrana, adviser.

Lea Kathryn Richardson, Plant Biology and Conservation; Weinberg. Investigating Impacts of Prescribed Fire on Flowering Phenology and Reproduction in Grassland Perennials; Stuart Wagenius, adviser.
Kezhen Chen, Computer Science; McCormick. Visual Understanding Using Analogical Learning over Qualitative Representations; Kenneth D. Forbus, adviser.

Liuyang Chou, Interdisciplinary Biological Sciences; McCormick and Weinberg. Developing Immunotherapy Targeting Immune Suppression Using Spherical Nucleic Acids (SNAs); Chad A. Mirkin, adviser.


Jose Manuel Delpino Vivas, Spanish and Portuguese; Weinberg. Contra-deparuciones: Estética materialista, neovanguardia y geopolítica en Latinoamérica; Nathalie Bouzaglo, adviser.

Max E. Distler, Chemistry; Weinberg. Harnessing Molecular Precision through DNA Dendrons in Therapeutics and Materials Design; Chad A. Mirkin, adviser.

James Benson Dragan, Physics and Astronomy; Weinberg. Internal and External State Preparation of a Single Molecule; Brian C. Odom, adviser.

Kathryn Dray, Chemical and Biological Engineering; McCormick. A Systematic Workflow for Dynamic Model Development Enables Rigorous Exploration of Synthetic Biological Systems; Joshua N. DeSimone, adviser.

Danielle Oleda Duggins, Materials Science and Engineering; McCormick. Confinement and Inclusions in Single Crystalline Biominerals; Derk Joester, adviser.

Mallory Megnerey, Interdepartmental Sociology; Weinberg. Diagnosing the Future: Translating Climate Change into Public Health; Steven G. Epstein, adviser.

Lichao Fan, Mechanical Engineering; McCormick. Physics-Based and Data-Driven Models of Process, Microstructure, and Mechanical Properties in Metal Additive Manufacturing; Gregory J. Wagner, adviser.

Julie Anne Ficek, Driskill Graduate Training Program in Life Sciences; Feinberg. Investigating the MYC12 as a Genetic Modifier of Cardiomyopathy; Angela G. Ray, adviser.

Laurel Elizabeth Garber, Art History; Weinberg. The Social Life of Etching in 19th-Century France; Susan Hollis Clayson, adviser.


Gina Camille Gilliberti, Political Science; Weinberg. Religious Passions in International Politics; Elizabeth S. Hurd, adviser.

David Ian Gittin, Interdisciplinary Biological Sciences; McCormick and Weinberg. Determinants of Antero-Posterior Polarity in Planarian Sciences; McCormick and Weinberg. Investigating the Role of Transcription Elongation and Termination in Model Development Enables Rigorous Exploration of Synthetic Biological Systems; McCormick and Weinberg. Investigating the Future: Translating Climate Change into Public Health; Steven G. Epstein, adviser.


Timothy Andrew Goettjen, Chemistry; Weinberg. Metal-Organoic Frameworks as Well-Defined Crystalline Materials: Catalyst Support; Omar K. Farha, adviser.

Abhiithi Mini Gopakumar, Materials Science and Engineering; McCormick. Materials Discovery from Stochastic Modeling and Atomic Simulations; Christopher M. Wolverton, adviser.


Shana Gregory, Driskill Graduate Training Program in Life Sciences; Feinberg. Ubiquitin Specific Peptidase 22 Transcription through Immune Checkpoint Regulation; Dayu Fang, adviser.

Maritlan Hegazy, Driskill Graduate Training Program in Life Sciences; Feinberg. The Role of Dynamic Mechanisms in Epidermal Stratification via Retromer-Mediated Recycling and Actin Regulation; Kathleen Janee Green, adviser.

Chunyi Huang, Materials Science and Engineering; McCormick. High-Performance, Implantable and Epidermal Batteries for Hybrid Electronic Systems; Nathan Bouzaglo, adviser.

Bon Chinha Ikenwagwa, Chemical and Biological Engineering; McCormick. Systematic Engineering of Viruslike Particles to Identify Self-Assembly Rules for Engineered Applications; Danielle Tullman-Ercek, adviser.

Michael Jorga, Biomedical Engineering; McCormick. An Infrared Thermographic Device for Neuromuscular Applications; Todd B. Parrish, adviser.

Kristin Lorette Johnson, Interdisciplinary Biological Sciences; McCormick and Weinberg. Quantitative Landscape of Transcriptome Dynamicduring Lineage Restriction; Carole B. LaRonne, adviser.


Hanlin Li, Technology and Social Behavior; Communication and McCormick. Democratizing Power in Tech: Reconceptualizing Data Production as a Form of Labor; Brent Jaron Heck, adviser.

Liantian Li, Sociology; Weinberg. Rentier Developmentalism: Institutional Contradiction, Uneven Health Reforms, and the Pharmaceutical Industry in China; Bruce Greenhow Carruthers, adviser.

Brandon Wey-Hung Liao, Interdisciplinary Biological Sciences; McCormick and Weinberg. Dynamic Mechanisms of Metabolic Glutamate Receptor Activation and Modulation; Reza Vafabakhsh, adviser.

El Bertram Tucker Lichtenstein, Philosophy; Weinberg. What Are All These Fragments of Pseudonyms and the Impersonation of Female Voices in 19th-Century Latin America; Penelope Lisa Deutscher, adviser.

Zhaowen Lin, Theoretical and Applied Mechanics; McCormick. Mechanical Behavior of Micro and Nano Materials at High Strain Rate and High Temperature; Horacio Dante Espinosia, adviser.

Sarah Katherine Lingo, Communication Studies; Daniel Apley, adviser.

Pufan Liu, Materials Science and Engineering; McCormick. Controlling Optical Properties of Thin Film Materials with Electron-Beam Lithography; Nathaniel A. Steigerwalt, adviser.

Xawing Liu, Mathematics; Weinberg. Constant Scalar Curvature Kahler Metrics on Smooth Minimal Models; Benjamin Weikove, adviser.

Sarah May Lloyd, Interdisciplinary Biological Sciences; McCormick and Weinberg. Regulation of Transcription Elongation and Termination in Epidermal Homeostasis; Xiaomin Bao, adviser.

Renee Elisabeth Manzagol-Harwood, Physics and Astronomy; Weinberg. Revealing the Secrets of Neutron Star First Flight and Modifications for Second Flight; Enectali Figueroa-Feliciano, adviser.

Haocuan Mao, Chemistry; Weinberg. Spin Dynamics of Systems with Two or Three Unpaired Spins in Weak or Moderate Exchange Coupling Regime; Michael R. Wasielakwski, adviser.

Kimberly Ann McCabe, Anthropology; Weinberg. Contingency, Geography, and Heterogeneity: Investigating Cross-Disciplinary Insights on Urbanization and Health in Metropolitan Cebu, the Philippines; Katherine Ryan Amato, adviser.

Anna Eileen McKeen, Management and Organizations and Sociology; Kellogg and Weinberg. From Covet to Gift: The Evolution of Corporate Sociopolitical Involvement; Bradyen G. King, adviser.


Nicole Irene Mirea, Linguistics; Weinberg. Role of Prior Knowledge in Adult Learning of Second-Order Phonetic Generalizations; M. Olvera de la Cruz, adviser.

Maria Milagros Pereza Luppi, Driskill Graduate Training Program in Life Sciences; McCormick. Developing Underpinnings of Dopamine Neuron Diversity; Rajeshwar Awatramani, adviser.

Ivan José Pérez Zayas, Spanish and Portuguese; Weinberg. La cotidianidad y la novela criollista latinoamericana; Emily A. Maguire, adviser.

Jayson Maurice Porter, History; Weinberg. Making the Coast Pacific: Oilsides, Environmental Violence, and Justice in Guerrero and Sinaloa, 1900–1960; Paul James Gillingham, adviser.


Yue Qi, Chemistry; Weinberg. Kinetics of Photoduced Processes in Plasmonic and Organic Systems; Michael R. Wasielakwski, adviser.

Erika K. Ramos, Driskill Graduate Training Program in Life Sciences; Feinberg. CD81 Partners with CD44 in Promoting Exosome Biogenesis, Tumor Cell Cluster Formation, and Lung Metastasis in Triple Negative Breast Cancer; Huiying Liu, adviser.

Hollen Nichol Reischer, Psychology; Weinberg. Gerontocentric Growth and Well-Being in the Life Stories of Late-Midlife Adults; Dan P.McNamara, adviser.

Runze Ren, Physics; Weinberg. Ionization Yield Measurements and Low-Energy Background Investigation Using a SuperCDMS-HVeV Detector; Enectali Figueroa-Feliciano, adviser.

Catalina Rodriguez, Spanish and Portuguese; Weinberg. Writing Like a Woman: Gendered Pseudonyms and the Impersonation of Female Voices in 19th-Century Latin America; Nathalie Bouzaglo, adviser.


Jacob Olasow Rothbaum, Chemistry; Weinberg. Lanthanide-Organo Catalysis: Metal-Based Chemodivergence and the Importance of Chemically Non-Innocent Ligand Participation; Tobin J. Marks, adviser.


Azadeh Safaeian, Comparative Literary Studies; Weinberg. Toward a Minor Theory of Trauma: Literature and Cinema of the Iran-Iraq War (1980–Present); Hannah J. Feldman, adviser.

Kevin Daniel Schmidt, Psychology; Weinberg. Multiple-Sequence Learning Systems; Paul J. Reber, adviser.
Thomas Schmitt, Materials Science and Engineering; McCormick. 

A Multimodal Investigation into Titanium Dioxide Degradation of Oil Paints: Shedding Light on the Effect of Environmental Factors; Kenneth R. Shull, adviser.

Karly-Lynne Scott, Screen Cultures; Communication. 

Pornographic Bodies: Constructing Categorical Adult Film; Jeffrey A. Sconce, adviser.

Phalgum Shishir Shah, Physics and Astronomy; Weinberg. 

Free-Surface Flows in Dense Colloidal Suspensions; Animesh Tripathy, adviser.

Luke Peter Skala, Chemistry; Weinberg. 

Leveraging Macromycotic Host-Guest Chemistry to Create Materials with Emergent Properties; William Dichtel, adviser.

Thomas Audibert, Engineeering Sciences and Applied Mathematics; McCormick. 

Dominance and Spatiotemporal Behavior in Cyclic Ecosystems; Alvin Bayliss, adviser.

Daniel Belcher, Biomedical Engineering; McCormick. 

Designing Dynamic and Modular Biomolecules and Assays to Interrogate and Control Protein Fate; Milan Mrksich, adviser.

Iva Alyse Terwilliger, Health Sciences Integrated PhD Program; Feinberg. 

Practitioners Navigating Context in Healthcare Quality Improvement; Julie Johnson, adviser.

Matthew Kuo Vasher, Biomedical Engineering; McCormick. 

Improving Biologically Predictive Aqueous Materials Formation; Evan Alexander Scott, adviser.

Nicholas Vincent, Technology and Social Behavior; Communication and McCormick. 

Data Leveraging: A Framework for Empowering the Public to Mitigate Harms of Artificial Intelligence; Brent Jaron Hecht, adviser.

Samuel McDonald Wallace, Civil and Environmental Engineering; McCormick. 

An Examination of Drinking Water Treatment Residuals as Metal Sorbents; Jean-Francois Gaillard, adviser.

Lauren Nichole Walters, Materials Science and Engineering; McCormick. 

Thermodynamic and Electrochemical Improvements in Predicting Aqueous Materials Formation; James M. Rondinelli, adviser.

Angelia Feiyang Wang, Engineering Sciences and Applied Mathematics; McCormick. 

Recurrent Inhibition within Olfactory Networks Shapes Noise Correlations and Stimulus Discrimination; Hermann E. Riecke, adviser.

Ira Wang, Chemistry; Weinberg. 

The Roles of Local and Macroscopic Patterns in Solid-State Coordination Complexes to Target Magnetic and Optical Properties; Kenneth Poopelemier, adviser.

Harrington Weilh, English; Weinberg. 

Modernism at Play: Games and Sport in 20th-Century Literatures of Anglophone Europe, 1913–1971; Harris Feinsod, adviser.

Daniel Kamrath Weiss, Physics; Weinberg. 

Control and Coherence of Next-Generation Superconducting Qubits; Jens Koch, adviser.

Antoineen Joniece White, Interdisciplinary Biological Sciences; McCormick and Weinberg. 

Investigating the Unique Contributions of Nuim Domains and Actinides to the Functions of the Mitochondria-ER-Cortex Anchor; Laura Lynn L soakner, adviser.

Ye Xue, Computer Science; McCormick. 

Machine Learning with Heterogeneous Data; Goce Trajecvski, adviser.

Shi Ye, Astronomy; Weinberg. 

The Dynamical Evolution of Millisecond Pulsars and Neutron Stars in Dense Star Clusters; Frederic A. Rasio, adviser.

Sangjun Yoo, Physics; Weinberg. 

Iron-Specific Lanthamide-Surfactant Complexes at Aqueous Interfaces and Implications for Liquid-Liquid Extraction with Magnetic Properties; Ke Sun, adviser.

Guangyuan Zhao, Driskill Graduate Training Program in Life Sciences; Feinberg. 

Lipid Unsaturation in Ovarian Cancer; Daniela Elena Matei, adviser.

Xuxiao Zhou, Chemistry; Weinberg. 


Degree awarded March 24, 2023

Sina Abdedi Renegah, Electrical Engineering; McCormick. 

Cathode Degradation of Li-Ion Batteries Materials for Polarization-Sensitive Photonics; Koray Aydin, adviser.

Ji Hae Ahn, Driskill Graduate Training Program in Life Sciences; Feinberg. 

Enhancing Anti-Tumor Function of CD47 T Cells with inactivation of Adenosine Type 2B Receptors and Anti-4-1BB Agonist Therapy; Bin Zhang, adviser.

Erica Marie Banks, Sociology; Weinberg. 

A Life of Reentry: Integering Recollections of Incarceration, and the Life Course; Mary E. Pattillo, adviser.

Eric R. Brown, Human Development and Social Policy; Education and Social Policy. 

A Mixed-Methods Investigation of the Experience of Climate at One Racially Diverse Middle School; Simone Ispa-Landa, adviser.

David Arthur Burns, Mechanical Engineering; McCormick. 

Driskill Graduate Training Program, Multi-scale, Low-Parameter Rendering Algorithms for Virtual Textures; Ed Colgate, adviser.

Ninghe Cai, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. 

Communication, Feinberg, McCormick, and Weinberg. 

Mitigation Sensitivity of In Vivo Human Olfactory System and Orbitalfrontal Cortex Anatomy, and Olfactory Perceptual Decline in Aging and Dementia; Thorsten Kahnt and Christina Maria Zelano, advisers.

Shiloh Luela Echevarria-Cooper, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. 

Characterization of In Vivo Human Olfactory System and Orbitalfrontal Cortex Anatomy, and Olfactory Perceptual Decline in Aging and Dementia; Thorsten Kahnt and Christina Maria Zelano, advisers.

Lionel David Fiske, Engineering Sciences and Applied Mathematics; McCormick. Methods for the Imaging, Display of Layered Media; Oliver Strides Cossart, adviser.

Sarah Lindsay Gates, Music; Bienen. 


Adam Nathaniel Goodkind, Media, Technology, and Society; Communication. 

Predicting Social Dynamics in Interactions Using Keystroke Patterns; Dan Gruener, adviser.

Ashley Marie Halucak-Kangs, Driskill Graduate Training Program in Life Sciences; Feinberg. 

CD95/Fas Ligand mRNA Is Toxic to Cells through Multiple Mechanisms; Richard W. Carthew, adviser.

Sylvia Lorraine Hanna, Chemistry; Weinberg. 


Kaiyuan Hou, Computer Engineering; McCormick. 

Scaleable Parallel I/O in the Exascale Era; Daniel A. Dombek, adviser.

Haiying Jiang, English; Weinberg. 

The Trade of Penance: Commercial Practice and Penitential Piety in Late Medieval Literature; Susan E. Phillips, adviser.

Elizabeth Anne Johnson, Chemistry; Weinberg. 

Inhibition of Amyloid Beta Oligomer Formation, Binding, and Downstream Tau Phosphorylation: Three Potential Therapeutic Approaches for Alzheimer’s Disease; Rachel B. Silverman, adviser.

Avinash Jagdish Karamchandani, Engineering Sciences and Applied Mathematics; McCormick. 

Reduced Models for Noise-Driven Limit-Cycle Oscillators; Hermann E. Riecke, adviser.

Nolan Warren Kennedy, Interdisciplinary Biological Sciences; McCormick and Weinberg. 

The Biogenesis of a Bacterial Microcompartment Organelle in Salmonella; Daniela Tullman-Ercek, adviser.

Nathan Zachary Koocher, Materials Science and Engineering; McCormick. 

Negative Thermal Expansion in Perovskite Oxides and Sulfides; James M. Rondinelli, adviser.

Joanna Korpany, Chemistry; Weinberg. 

Exploration of Organic Nanomaterials with Liquid-Phase Transmission Electron Microscopy; Nathan Giannesschi, adviser.

Abhishek Kottaram Arimthan, Mechanical Engineering; McCormick. 

Direct Laser Writing of Active Polymer Photonic Devices; Sridhar Krisnan, adviser.

Rita Dela Kuma, Anthropology; Weinberg. 


Jacob Eric Kuperberg, Materials Science and Engineering; McCormick. 

Solar Fuels Synthesis Using Self-Assembling Chromophore Hydrogels; Samuel Stupp, adviser.

Craig Cameron Lai, Chemistry; Weinberg. 

Synthesis and Properties of Rhenium Chalcocahilde and Quaternary Chalcogenide Compounds; Mercouri Kanatzidis, adviser.

Guoping Li, Chemistry; Weinberg. 


Jiakai Li, Electrical Engineering; McCormick. 

Electrical, Optical, and High-Frequency Performance Improvement for Type II Superlattice-Based Photodetectors; Manijeh Razeghi, adviser.

Jue Lin, Electrical Engineering; McCormick. 

Texture Representation via Analysis and Synthesis with Generative Adversarial Networks; Thrasvoulos N. Pappas, adviser.

Thomas Love, Art History; Weinberg. 


Sarah Mariasia Lurie, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. 

Theta-Frequency Oscillatory Mechanisms for Human Hippocampal Function; Daniel A. Dombek, adviser.

Surabhi Rao Madhavipathy, Materials Science and Engineering; McCormick. 

Thermal Transport Sensing of Organ Tissue for Applications in Clinical Medicine; John A. Rogers, adviser.

Bryan Michael McClarty, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. 

Epigenetic Regulation in Aging and Alzheimer’s Disease; Hongoi Dong, adviser.

Shane Patel, Materials Science and Engineering; McCormick. 


Justin Alexander Peruzzi, Chemical and Biological Engineering; McCormick. 

Engineering the Active Interface: Harnessing Membrane Biophysical Features for Biosensing and Therapeutics; Neha P. Kamat, adviser.

Ruoming Qin, Chemistry; Weinberg. 

Development of Supramolecular Peptide Assemblies with Therapeutic Potential; Samuel Stupp, adviser.

Michael Anthony Quintero, Chemistry; Weinberg. 

Exploratory Synthesis of Multinary Alkalai Metal Chalcogenides: Structure, Bonding, and Properties; Mercouri Kanatzidis, adviser.

Sandra F. Racek, Art History; Weinberg. 

Dressed for Decree: Cross-Dressing in Mythological and Pastoral Netherlandish Art (1600–1640); Claudia Swain, adviser.

Jeremy Sethy Rath, Astronomy; Weinberg. 

The Criterion for Chaos in Three-Planet Systems and Warped Planet-Disk Interactions; Yoram Lithwick, adviser.

Jiaixin Shen, Civil and Environmental Engineering; McCormick. 

Advancing Understanding of Diversity and Antimicrobial Resistance in Indoor Microclimates; Erica Marie Hartmann, adviser.

29
Kenneth Juston Osborne, Psychology; Weinberg.

Neural Mechanisms of Psychomotor Slowing in Individuals at Clinical High Risk for Developing Psychosis; Vijay Anand Mittal, adviser.

Aleksandra Joanna Paluszyńska, Economics;
Weinberg, Frictions to Treatment Decisions at the End of Life; David Dranove, adviser.

Grigory P. A. Winter, Weinberg, Applications of the Homotopy Transfer Theorem for Infinity-Algebras; Boris L. Tsygan, adviser.

Ian Lukasz Peczak, Chemistry; Weinberg.

Syntheses of 2,3-Bis(1-
Tritiated) Pyrazoline Drugs; Paul Burridge, adviser.

Thomas Louis Pellet, Economics; Weinberg, Essays on Macroeconomics, Production Networks, and Monetary History; Martin S. Eichenbaum, adviser.

Caleb Pitcairn, Interdepartmental Neuroscience;
Communication, Feinberg, McCormick, and Weinberg, Autophagy Dysfunction in Parkinson's Disease and Related Synucleinopathies; Joe Mazzulli, adviser.


Tanvi Potluri, Driskill Graduate Training Program in Life Sciences; Feinberg; MicroRNAs and Urothelial Signaling and Skeletal Muscle Fibrosis: A Novel Mechanism in Inginal Hernias; Serdar E. Bulun, adviser.

Federico Puglisi, Economics; Weinberg, Essays on Monetary Policy and Financial Intermediation; Matthew Gordon Randle-Bent, adviser.

Sabina Satriyani Puspita, Political Science; Weinberg.

Rudolf Raymond Roelofsen, Music; Bienen.

Ionizing Radiation Friction Intensity and Modulation by Serotonin across Injury Severities; C. J. Heckman, adviser.


John Arthur Snadden, Mathematics; Weinberg.

Carcinoblasts: Clonal Invariants for a Class of Legendrian Surfaces; Eric Zaslav, adviser.

Florence Angela Son, Chemistry; Weinberg.

Derivation of Structure-Property Relationships and Design S. Eichten and Exploration of Metal Organic frameworks against Chemical Warfare Agents; Omar K. Farha, adviser.

Aaron Edward Benjamin Stratten Stone, Chemistry; Weinberg, Metal-Organic Frameworks as Scaffolds for Luminescent and Photocatalytic Materials; Joseph T. Hupp, adviser.

Kelly Gail Strada, Economics; Weinberg, Essays in Economic History and Labor Economics; Joseph P. Romano, adviser.

Pattara Sukprasert, Computer Science; McCormick, Fantastic Subgraphs and How to Find Them; Samir Khuller, adviser.

Araziv Reddy Tallik, Computer Science; McCormick, On MAP Inference of Ferromagnetic Potts Models and Nonsymmetric Determinantal Point Processes; Arvindan Vijayaraghavan and Konstantin Makarychev, advisers.


Carissa Marie Ritter, Driskill Graduate Training Program in Life Sciences; Feinberg, Gene Expression and RNA Response in Neuroblastoma Following Exposure to Ionizing Radiation; Gayle E. Woloschak, adviser.

Rudolf Raymond Roelofsen, Music; Bienen.

ASMR as Music Performance; Milan Alex Mincek, adviser.

Marisol Romero Tejeda, Driskill Graduate Training Program in Life Sciences; Feinberg, Direct Reprogramming of Human Cells to a Synthetic Cell Line in Cardioangiomyocyte-Like State; Paul Burridge, adviser.


Lauren Elizabeth Bylaarsdam, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg, Determining Disease Mechanisms of PACS1 Syndrome ASD Using iPSC-Derived Models; Alicia Diane Guzmán Gemel, adviser.

Vivek Sagar, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg, Structure of Perceptual Odor Coding in the Antennal Basis; Dimensionality, and Subjectivity; Thorsten Kahnt, adviser.

Sirena Sánchez, Psychology; Weinberg. A Social Psychological Perspective on Cultural Appropriation: Examining Lay Theories and Psychological Consequences; Sylvia Patrice Perry, adviser.

Niloufar Lilly Sarvin, Earth and Planetary Sciences; Weinberg, Towards an Understanding of Ca and Sr Isotopic Cycles and Carbonates; Matthew T. Hurgen, adviser.

Emily Anne Schwabe, Anthropology; Weinberg.

Navigating Power: An Archaeological Examination of Movement on Low-Country Waterways in Illinois; Adam Hausen, adviser.

Samuel Robert Scraton, Music; Bienen. Found Objects and Assemblage in the Heil; Milan Alex Mincek, adviser.


Sinan Seymen, Industrial Engineering and Management Sciences; McCormick, Application of Constrained Optimization Models to Recommender Systems; Edward Carl Malthouse, adviser.

Owen Adio Shelton, Interdepartmental Neuroscience; Weinberg, McCormick, and Weinberg, Spasm Intensity and Modulation by Serotonin across Injury Severities; C. J. Heckman, adviser.


John Arthur Snadden, Mathematics; Weinberg.

Survivability and Mitigation of Nuclear Explosions (ENMVE); Paul Burridge, adviser.


John Arthur Snadden, Mathematics; Weinberg.

Survivability and Mitigation of Nuclear Explosions (ENMVE); Paul Burridge, adviser.


John Arthur Snadden, Mathematics; Weinberg.

Survivability and Mitigation of Nuclear Explosions (ENMVE); Paul Burridge, adviser.


John Arthur Snadden, Mathematics; Weinberg.

Survivability and Mitigation of Nuclear Explosions (ENMVE); Paul Burridge, adviser.

Olivia Nicole Perry, Counseling, Family Institute
Victor de Carvalho Pinto, Medical Humanities and Bioethics, Feinberg
Josie Rhee, Counseling, Family Institute
Zhane Kíara Richardson, Counseling, Family Institute
Julie Ann Roberts, Counseling, Family Institute
Jeff C. Rockwell, Counseling, Family Institute
Cristina Rodas-Mejia, Counseling, Family Institute
Heather Rodriguez, Counseling, Family Institute
Olivia Starbuck Rose, Counseling, Family Institute
Sierra Nicole Rosenzweig, Counseling, Family Institute
Sarah Sachar, Screen Cultures, Communication
Jackie Hope Sarager, Counseling, Family Institute
David Francis Saxom, Counseling, Family Institute
Natalia Schlegier Baranek, Counseling, Family Institute
Nicolle Dominique Schullo, Counseling, Family Institute
Alison J. Segal, Counseling, Family Institute
Merve Senalan, Counseling, Family Institute
Carey Ann Sentman, Medical Humanities and Bioethics, Feinberg
Dana Shinkoski, Counseling, Family Institute
Maalikraj Vasudev Shrivmali, Performance Studies, Communication
Anum Siddiqui, Medical Humanities and Bioethics, Feinberg
Ria Singla, Medical Humanities and Bioethics, Feinberg
Alyssa Marie Spada, Counseling, Family Institute
Holly Michelle Sparling, Counseling, Family Institute
Brennan Isaac Spector, Counseling, Family Institute
Muriel Stanzly, Nonclinical Communication
Sciences, Communication
Jared Marcio Strome, Counseling, Family Institute
Anne Rachel Sturtewagen, Counseling, Family Institute
Stephanie Tang, Counseling, Family Institute
Yohana Teclab, Counseling, Family Institute
Davon Tillett, Counseling, Family Institute
Thu Tran, Economics, Weinberg
Omir Ybi, Sociology, Weinberg
Julia Anita Turner, Human Development and Social Policy, Education and Social Policy
Kyle Aaron Turner, Counseling, Family Institute
Elizabeth Anele Villanueva, Nonclinical Communication
Sciences, Communication
Timea Henriett Viragh, Human Development and Social Policy, Education and Social Policy
Leigh Ware, Counseling, Family Institute
Brittany Louise Werner, Counseling, Family Institute
Korena Nicholle Whitney, Counseling, Family Institute
Nancy Williams, Counseling, Family Institute
Monica G. Wood, Counseling, Family Institute
Jeremy L. Wu, Counseling, Family Institute
Sierra Dawn Yaple, Counseling, Family Institute
Smith William Yarberry, English, Weinberg
Fonda Ruishi Yeh, Counseling, Family Institute
Jodie Yorg, Counseling, Family Institute
Xinzhu Yu, Counseling, Family Institute
Natalie Ziker, Counseling, Family Institute
Candidates for degree, June 16, 2023
Zaki Alabduallah, Documentary Media, Communication
Robert Stephen Apatagone, Writing for the Screen and Stage, Communication
Layan Attari, Art Theory and Practice, Weinberg
Kallan Rose Dana, Writing for the Screen and Stage, Communication
Sofie Fleur De Brujin, Writing for the Screen and Stage, Communication
José De Santacrúst Higareda, Art Theory and Practice, Weinberg
Nija J’mere Draine, Writing for the Screen and Stage, Communication
Laura Melane Gede, Documentary Media, Communication
Theofania Glkas, Acting, Communication
Sarah Grace Merriweather Goldman, Writing for the Screen and Stage, Communication
Maximo Francisco Grano De Oro, Stage Design, Communication
Eleanor Jayne Harmon, Documentary Media, Communication
Michelle Houle, Writing for the Screen and Stage, Communication
Ji Won Jeon, Directing, Communication
Ian Robert Kelly, Documentary Media, Communication
Jacob Franklin Kessler, Documentary Media, Communication
Zemin Li, Documentary Media, Communication
Yun Lin, Stage Design, Communication
Salsa Fatemeh Mirkazee, Writing for the Screen and Stage, Communication
Cory D. Perry, Art Theory and Practice, Weinberg
Rhashed Peters, Documentary Media, Communication
Eshan Rafi, Art Theory and Practice, Weinberg
Katia Patricia Revilla, Art Theory and Practice, Weinberg
Daryn Susan Robinson, Writing for the Screen and Stage, Communication
Elliot Marvin Sims, Acting, Communication
Isaac Vazquez, Art Theory and Practice, Weinberg
Maya Ruth Han Wanner, Documentary Media, Communication
Jiashui Wei, Documentary Media, Communication
Meghan Marina Wells, Documentary Media, Communication
Xi Ye, Documentary Media, Communication
Naoomi Gudopwa Zidon, Documentary Media, Communication
Master of Fine Arts and Master of Arts
Degree awarded September 2, 2022
Michelle Gown Lee, Creative Writing and English, Weinberg
Candidates for degree, June 16, 2023
Christopher Robert Lombardo, Creative Writing and English, Weinberg
Suzanne Byrne Scanlon, Creative Writing and English, Weinberg
Katana Elizabeth Smith, Creative Writing and English, Weinberg
Master of Public Health
Degree awarded September 2, 2022
Emma Ansell, Feinberg
Aliyah Zainab Jalamaladin, Feinberg
Degree awarded December 16, 2022
Eva Lauren Alonso, Feinberg
Waled Sabir Jad Alrawushi, Feinberg
Andrea Anne Couls, Feinberg
Degree awarded March 24, 2023
Rebecca Roya Rabizadeh, Feinberg
Candidates for degree, June 16, 2023
Aala Sanad Abdallah, Feinberg
Ayaan Ahmed, Feinberg
Precious Noorhana Winebo Akanyire, Feinberg
Zeshan Roxan Ali, Feinberg
Danielle Elizabeth Belanger, Feinberg
Grace Catherine Bellinger, Feinberg
Miles Joseph Bombach, Feinberg
Natalie Avella Cameron, Feinberg
Laura E. Diaz, Feinberg
Lital Orr Elfassi, Feinberg
Claire Elizabeth Fisher, Feinberg
Adriana Garcia, Feinberg
Lawrence Adrian Garcia, Feinberg
Labonita Ghose, Feinberg
Nadia Goldstar, Feinberg
Karan Gowda, Feinberg
Kaysi Michelle Gray, Feinberg
Sofia Herrera, Feinberg
Rachel Anne Iannotti, Feinberg
Bryan Hashim Ibrahim, Feinberg
Harsimran Kaur, Feinberg
Kat Lucretia Kerby, Feinberg
Grace Rose Koplin, Feinberg
Maggie Li, Feinberg
Azcuzna Lopez, Feinberg
Alba Mariner Gonzalez, Feinberg
Daniel P. Riggins, Feinberg
Amelia Rose Rodriguez, Feinberg
Francesca Cejtin Rosen, Feinberg
Megan Marie Ruprecht, Feinberg
Lily Dhaliia Settel, Feinberg
Jasmine Smyles, Feinberg
Anna Leora Treudi, Feinberg
Nataly Valdivia Oberto-Besso, Feinberg
Master of Science
Degree awarded September 2, 2022
Willow Raeallyn Abshire Sims, Plant Biology and Conservation, Weinberg
Benigno Alonzo Jr., Civil and Environmental Engineering, McCormick
Khalil Altankhoo, Healthcare Quality and Patient Safety, Feinberg
Zachary Anderson, Psychology, Weinberg
Asif Anwar, Healthcare Quality and Patient Safety, Feinberg
Ojaswi Aryal, Civil and Environmental Engineering, McCormick
Megan Marie Attridge, Health Services and Outcomes Research, McCormick
Birsu Baç, Neurobiology, Weinberg
Atousa Bahrami, Neurobiology, Weinberg
Alexis Frances Balog, Plant Biology and Conservation, Weinberg
Nathalie Basto Aguier, Managerial Economics and Strategy, Kellogg
Murtryanuj Anuroop Belganti, Computer Engineering, McCormick
Madeline Katherine Berkvan, Genetic Counseling, Feinberg
Langtian Bian, Electrical Engineering, McCormick
Thea Elizabeth Bloom, Genetic Counseling, Feinberg
Caroline Elizabeth Bond, Quantitative and Systems Biology, Weinberg
Daniel Borja-Cacho, Health Services and Outcomes Research, Feinberg
Irina Oksana Budzkowski, Biomedical Engineering, McCormick
Valerie Kay Bullock, Operations Management, Kellogg
Nia Burrell, Physics, Weinberg
Lamine Oussama Careem, Neurobiology, Weinberg
Dylan Marcus Casler, Physics, Weinberg
Anna Catherine Cichocki, Psychology, Weinberg
Ry’yan Michael Clark, Plant Biology and Conservation, Weinberg
Aniket Sanjay Dashpute, Computer Science, McCormick
Amanda Sahar D’Urso, Statistics, Weinberg
Max Leor Ezelkiel, Chemical and Biological Engineering, McCormick
*Also Doctor of Medicine degree
Slobodanka Smilkova, Computer Engineering, McCormick
Chareesa Jeana Smith, Health Services and Outcomes Research, Feinberg
Tahlia Irene Smith, Reproductive Science and Medicine, Feinberg
Jack Edward Snodgrass, Biomedical Engineering, McCormick
Christopher Holden Sollenberger, Biomedical Engineering, McCormick
Poom Sombutboon, Computer Science, McCormick
Petros Stamoulis, Chemical and Biological Engineering, McCormick
Ning Wang, Computer Science, McCormick
Xiyou Xie, Chemical and Biological Engineering, McCormick
Viet Tran, Computer Science, McCormick
Nihaal Subhash, Computer Science, McCormick
Emani Jalia Sullivan, Marriage and Family Therapy, Family Institute
Xiaowen Sun, Civil and Environmental Engineering, McCormick
Priyanka Mihir Suryavanshi, Reproductive Science and Medicine, Feinberg
Imra S. Tajuddin, Chemistry, Weinberg
Kelly Hoikwan Tam, Chemistry, Weinberg
Gefei Tan, Computer Science, McCormick
Kang Tan, Computer Science, McCormick
Vanessa Carolina Tercero, Marriage and Family Therapy, Family Institute
Shelby Joy Tillema, Civil and Environmental Engineering, McCormick
Alexandra Kathleen Touloupas, Plant Biology and Conservation, Weinberg
Stephanie Tsang, Genetic Counseling, Feinberg
Kiriako Dimitri Tsoukalas, Chemical and Biological Engineering, McCormick
Yamini Ulaganathan, Computer Science, McCormick
Mara Ulla, Computer Science, McCormick
Deniz Ulusel, Computer Engineering, McCormick
Christopher Robert Ustal, Electrical Engineering, McCormick
Imeha Raina Valdes, Plant Biology and Conservation, Weinberg
Catherine Sara Valukas, Health Services and Outcomes Research, Feinberg
Lucius Gabriel Veiga, Chemistry, Weinberg
Karshik Ajas Vempati, Computer Science, McCormick
Sindhoora Venkatesha, Mechanical Engineering, McCormick
Vanessa Prerna Venner, Genetic Counseling, Feinberg
Michael Ryan Reyes Visenio, Health Services and Outcomes Research, Feinberg
Matthew Michael vonAllmen, Computer Science, McCormick
Amy Carrie Wagner, Chemical and Biological Engineering, McCormick
Sarah W. Waller, Healthcare Quality and Patient Safety, Feinberg
Bill Wang, Computer Science, McCormick
Corey Julian Wang, Computer Science, McCormick
Guandi Wang, Computer Science, McCormick
Kangyu Wang, Engineering Sciences and Applied Mathematics, McCormick
Keweiz Wang, Computer Engineering, McCormick
Ning Wang, Computer Science, McCormick
Sheng Wang, Biomedical Engineering, McCormick
Tiger Suhao Wang, Chemistry, Weinberg
Xinyi Wang, Mechanical Engineering, McCormick
Yunfei Wang, Biostatistics, Feinberg
Derex Cai Wangmang, Computer Science, McCormick
Samantha Caroline Warwar, Health Services and Outcomes Research, Feinberg
Daniel Aaron Weiss, Engineering Sciences and Applied Mathematics, McCormick
Chenkai Wang, Computer Science, McCormick
William James Whisler, Genetic Counseling, Feinberg
Kylie Wong, Marriage and Family Therapy, Family Institute
Audrianna Jane Wu, Chemistry, Weinberg
John Wu, Electrical Engineering, McCormick
Shuang Wu, Biomedical Engineering, McCormick
Weili Wu, Computer Science, McCormick
Yujia Xie, Computer Science, McCormick
Maximos Lee Xu, Computer Science, McCormick
Ruiqi Xu, Computer Engineering, McCormick
Abel Yagubyan, Computer Science, McCormick
Huiyuan Yang, Biomedical Engineering, McCormick
Katherine A. Yao, Healthcare Quality and Patient Safety, Feinberg
Yacob Essam Youssef, Biomedical Engineering, McCormick
Ben Yu, Materials Science and Engineering, McCormick
Fan Yu, Civil and Environmental Engineering, McCormick
Hugh-Jay Yu, Civil and Environmental Engineering, McCormick
Xiaowei Yuan, Computer Engineering, McCormick
Innocent Sabbas Yusufi, Health Services and Outcomes Research, Feinberg
Shan Zelenko, Reproductive Science and Medicine, Feinberg
Aoji Zheng, Civil and Environmental Engineering, McCormick
Hanchen Zhang, Engineering Sciences and Applied Mathematics, McCormick
Jiaxuan Zhang, Marriage and Family Therapy, Family Institute
Johnathan Zhang, Plant Biology and Conservation, Weinberg
Kewen Zhang, Civil and Environmental Engineering, McCormick
Quan Zhang, Electrical Engineering, McCormick
Yehui Zhang, Civil and Environmental Engineering, McCormick
Mingyue Zhao, Biomedical Engineering, McCormick
Chaoyi Zheng, Biostatistics, Feinberg
Kaiyue Zhou, Civil and Environmental Engineering, McCormick
Nuoxiing Zhou, Electrical Engineering, McCormick
Peter Zhou, Electrical Engineering, McCormick
Rundi Zhou, Electrical Engineering, McCormick
Yuhan Zhou, Civil and Environmental Engineering, McCormick
Alexandra Chen Zink, Plant Biology and Conservation, Weinberg
Jay S. Zou, Electrical Engineering, McCormick

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Doctor of Audiology

Degree awarded September 2, 2022
Alexis Berko
Christian Bourdon
Riley Frances Corcoran
Emily Ann Duffley
Victoria Chase Frank
Jill Sylvia Greenberg
Lauren Elizabeth Longhney
Miranda Elise McDonnell
Sarah Christine Monroe
Lily Sierra Novak
Jessica Lynn Ramos
Brandon James Roppel
Erin Frances Schlimmoeller
Alesandra Tiy

Doctor of Speech-Language Pathology

Degree awarded March 24, 2023
Joseph Ashenden
Jessica Melissa Barron
Shawnween Buckley
Clare Butler
Katie Coster
Louise Marie Cunningham
Kate Ashley Curcio
Katherine L. Douglas
Danielle M. Hayward-Sneider
Elizabeth L. Holmes
Madeline Joan Janney
Sophia Kanerwisher
Lainie Ryan Long
Jenan Muheidine Maaz
Alessandra Rose Marshall
Lisa Beth Mitchell
Amy Elizabeth Odom
Paula V. Pineda
Kaillin Vitucci
Alexandria Regina Watson
Elizabeth Ashley Witter
May Wu

Candidates for degree, June 16, 2023
Erin Regis Bailey
Tricia D. Ross

Master of Arts in Nonclinical Communication Sciences

Degree awarded September 2, 2022
Hope Conyers
Michelle Janice Murashev

Degree awarded March 24, 2023
Xinyi Fan

Master of Arts in Sound Arts and Industries

Degree awarded September 2, 2022
Jenna Bauch
Kelvin Boddie
Dominic Berlage Bonelli
Sharlene Burgess
Ling/Zi Lunar Chen
Jabari Clennon
C. A. Davis
Felicia Dominguez
Jeanette Dominguez
Master of Science in Health Communication

Degree awarded September 2, 2022
Mussirah Totah Abdelkader
Chloe Adamo
Natalie Barbich
Xiaoqi Chen
Emma Clawson
Helen Donnelly
Veronica M. Dunlay
Haleigh Ehmsen
Georga Haseltine Evans
Maria Gerges-Rodriguez
Katherine Jeanne Kemmer
Joelyn Mantakul
Theresa Claire G. Millare
Cynthia Padilla
Jasmine Pickett
Rafael Salazar
Ann Sedgwick
Emily Selbe
Phillip Sierra
Heidi Svejda
Nataliya Taneva
Kristin Claire Voltarel
Megan Wang
Linda White
Hoi Ying Yuen

Degree awarded December 16, 2022
Caroline Gracianno Vianna

Master of Science in Leadership for Creative Enterprises

Degree awarded September 2, 2022
Oluwatobiloba Akanbi
Cambell Denise Baldwin
Kailal Boyd
Melissa Lynn Bruckman
Cameron Burrill
Anna Louise Champion
Coighton Dorfman
Aletta du Toit
Kelly Elizabeth Figley
Alyssa Fine
Qi Fu
Khushi Goenka
Tyler Green
John Caleb Grewell
Simone Folasayo Ige
Hanyu Jiang
Mingxuan Olivia Ju
Biulana Marian Kaleel
Kellan Kryak
Jaylin Li
Zhiyong Ashley Li
Emily Long
Jonathan Victor Mayo
Marliza Mendez
Regina Osuna Martinez
Isabella Marie Panko
Emily-Nicole Pease
Zhaoqing Peng

Degree awarded March 23, 2023
Shaun DeWayne Dudley

Degree awarded December 16, 2022
Audrey K. Emerson
Henry James Flesch
Zhiyu Mao
Leo Zhang Jin McGuinness
Muskhan Sood
Rachel Michelle Yi

Candidates for degree, June 16, 2023
Kathryn A. Hoffman

Master of Science in Speech, Language, and Learning

Degree awarded September 2, 2022
Nicolette Amie Harris
Elizabeth Marie Stenger

Candidates for degree, June 16, 2023
Raghad Abdullah Albadah
Norah Alotaibai
Danielle Josephine Marie Anderson
Lauren Marquie Anthony
Marguerite F. Bambic
Megan Elizabeth Lauren Baumann
Hanna Taylor Benedek
Ellen Marie Carpenter
Maggie Carroll
Dominique Victoria Cetale
Marli Chavkin
Hannah Marie Dietz
Hailey Auriana Eisdle
Hannah Sally Epstein
Marissa Elia Esparza
Laura Evans
Shivani Gajre
Stefan Gavrilovski
Natalie Rose Goldman
Katie Michelle Goldstein
Sabina Hajdarovic
Graham Whittmore Henderson
Charlotte Grace Herboldsheimer
Leah Janes
Laurny Rose Johnson
Roven Fredrick Kent
Janice Kim
Anna Lane
Rachel Sylvia Levy
Grace Ann Malone
Grace Elizabeth Mooradian
William Henry Morris
Caroline May Morrow
Judy Nie Yu Ying
Emerald Nimitz

Ivanka M. Northrop
Stacey Paige Partain
Elizabeth Anne Reeves
Nicole Richmond
Gwynna Rose Ryan
Aza Sabovic
Kinga Sara Salabai
Julie Ann Saladinio
Emily Victoria Schladt
Samantha Christine Schultz
Tess Shinbaum
Hailey Blair Shuman
Alexandra Smyth
Shannon Steel
Carolyn Marie Stevens
William Reed Sturtevant
Alison Suh
Cara Ann Tresnowski
Paige Marie Valente
Francesca Linda Varas
Diana Barbara Vasquez
Christina Asia Velazquez
Megan Elise Whitwam
Briania Marie Wolski
Master of Science in Higher Education Administration and Policy

Degree awarded September 2, 2022
Lissette N. Amón
Marcela Callapina
Samantha Rose Fleischer
Kassey Franco
Gabrielle Nicole Fuller
Claire Girardeau
Rocio Mendez-Rozo
Michael Oken-Perlin
Sarah Rosemary Razafsha
Michael Vorwald

Degree awarded December 16, 2022
Woo Ju Kim

Degree awarded March 24, 2023
Katherine Castillo-Valentin
Amanda N. Peterson

Candidates for degree, June 16, 2023
Naomi Elyse Anderson
Lourdes Carteiro Yanez
Christopher James Cvikota
Maurita Marcell Gholston
Richard Paul Klavon III
Vanessa Christine Magallanes
Jesus Gabriel Magaha
Megan Elizabeth McLaughlin
Charlene Pineda
Amelia Marie Schneider
Ian James Secviar
Era Dennis Sergent-Leventhal
Caitlyn Diane Stockley
Stephanie Lipscomb Teterycz
Kiley Elizabeth Tomes
Maria M. Wozniak

Master of Science in Learning and Organizational Change

Degree awarded September 2, 2022
Jill R. Fenstermaker
Lauren Elizabeth Frank
Julia Salgado

Degree awarded December 16, 2022
Patricia Chandon
Jessica Elyse Corbett
Ashley Eddleman
Heather Lane Gallenbeck
Amanda Rae Nero
Laura E. Panozzo
Elizabeth G. Phillips
Stephanie Sabath
Sarah Wiley

Degree awarded March 24, 2023
Catherine S. Ashenhurst
Olivia Gray Bilyk
Laura Marie Cardimen
Jenny Corbett
Alliana K. Denis
Abigail Dickey
Emma Forman
Margaret Caldwell Harrison
Katherine Friedlander Janco
Madeline Marie Jungbauer
Stephanie Michelle Klotter
Joel Aaron Lopez
Bob Moore
Kara Kathleen Pederson
Alma Lucia Quiroga
Prentiss Koldyke Smith
Allison Rosalie Sonneborn
Kasey Tedford
Chia-Li Jennifer Yang
Jaclyn Zalesky

Candidates for degree, June 16, 2023
Kaitlin Ann Dages
Sarah Elizabeth Feely
Jennifer Lisa Mok
Zalman Naftoli Skaist

Master of Science in Social and Economic Policy

Degree awarded December 16, 2022
Zhongqi Bai
Shuhui Chen
Siyu Chen
Haotian Du
Carlotta Esposito
Zhuo Gao
Xia Hu
Qianhui Huan
Jia Huang
Xuanlin Huang
Yi Huang
Yijun Huang
Yuelin Ju
Boyu Li
Gefei Li
Qianyao Li
Xiyuan Xu
Weiran Lin
Shuhang Liu
Siyu Liu
Tianzong Lu
Chunyu Peng
Min Kim Peng
Shanyu Song
Yiqi Sun
Mengyu Wang
Wenzuan Wang
Qiong Wu
Yuheng Wu
Jiayi Xie
Canxu Zheng
Jiqian Zhong
Mingjun Zhu

Degree awarded March 24, 2023
Zhuomin Chen
Aina Dai
Yunlan Ding
Meici Huang
Ruihan Liu
Suyash Mohan
Meng Ning
Xinyue Ouyang
Jinqing Xu
Ke Xu

Degree awarded September 2, 2022
Mingjun Zhu
Jiqian Zhong
Canxu Zheng
Jiayi Xie
Qiong Wu
Wenxuan Wang
Mengyu Wang
Shaoyu Song
Kin Ming Pun
Chunyu Peng
Wenzuan Wang
Qiong Wu
Yuheng Wu
Jiayi Xie
Canxu Zheng
Jiqian Zhong
Mingjun Zhu

Degree awarded December 16, 2022
Abdullah Saleh A. Alseffan
Kernel Demak Azarya
Divya Sameer Birnale
Addvess Vikram Bisen
Chaitanya Bhimsen Davani
Praveen Gnanaselvan
Suraj Holehonnur Subramanya
Feng Huang
Nagarjuna Jaladi
Krupal Jayant Jawanjal
Koti Reddy Karna
Aamin Khan
Chinmay Khot
Vharia Koul
Apurv Vivek Kulkarni
Neha Maheshwari
Karishma Mahendira Mandal
Aparajita Mishra
Saumya Mishra
Jay Mahesh Pandya
Vishal Mitesh Parikh
Sayli Sanjay Pujari
Ashmita Rathindra Kumar
Aidana Serikova
Kajal Singh
Yash Raj Singh
Satu Trivedi
Roberto Valdes Sanchez Navarro
Sai Naga Vamsi Vanga
Yash Wardhan

Candidates for degree, June 16, 2023
Danielle Celeste Barillas
Matthew J. Bruins
Prareena Chailavainichkul
Brandon Eric Fortman
Mayuri Gajera
Nigel Francis Gomes
Vidita Hasija
Patrick Michael Hopkins
Reza CaHyah Kumara
Usman Rafiq
Namita Sunil Tankalsi
Elliott Jamieson Woodward
Abba Yadav

Master of Product Design and Development Management

Degree awarded March 24, 2023
Shubham Ajitkumar Pahade

Candidates for degree, June 16, 2023
Rami Abdelhadi
Carlos Galo Barros
Christie Bok
Jordyn Sinclair Brown
Anna Terese Cavallieri
Kerry Chang

Degree awarded September 2, 2022
Sonali Kudipady Mohandas
Julieth Mariela Moreno
Raghu Veer

Degree awarded December 16, 2022
Raghu Veer

Robert R. McCormick School of Engineering and Applied Science

Julio M. Ottino, PhD, Dean
Master of Science in Artificial Intelligence

Degree awarded September 2, 2022
Harkirat Singh Gill
Qingwei Lan

Degree awarded December 16, 2022
Kaleem Sohail Ahmed
Donald Baracskay
Keshav Bhandari
Clarissa Hui Ying Cheam
Ana Maria Cheyere Edwards
Devyani Gauri
Sai Srikanth Gorthi
Kavya Jaganathan
Vikram Krishna Kharvi
Akshay Kumar
Shreyas Jayendra Lele
Tianchang Li
Xingbang Liu
Lijian Ma
Bodhisattva Maiti
Dimitrios Mavrofidis
Azizakhon Mirsaitdou
Ayushi Mishra
Dhruv Narayan
Chukwueluebo Obi
Tejul Mayank Pandit
Preetham Krishna Reddy Pareddy
Anirbeyn Kiritkumar Patel
Hualiang Qin
Shubham Shahi
Shivangi Sharma
Vishvesh Shouran
Aleksandr Simonyan
Saumya Singh
Vinit Mahendra Todai
Geethanjali Vasudevan
James Timothy Wilkinson
Wentao Yao

Degree awarded March 24, 2023
Shraddha Laxmikant Bangad
Shalin Sandip Parikh

Candidates for degree, June 16, 2023
Haridik Doshi
Hee Youn Kwon
Tom X. Liu
Praneet Mlyavarapu

Master of Science in Biotechnology

Degree awarded December 16, 2022
Yvette Leslie Calvillo
Esther Nehmad Karaski
Robert William Reichert
Isaiah David Richardson
Zhiyuan Wang

Degree awarded March 24, 2023
Natalia Deszcz
Mbolle Ekane
Kevin Thomas Lerner
Yashavi Matam
Ruifao Song
Yaning Xi
Yeonjung Yang

Candidates for degree, June 16, 2023
Ashleigh J. Acker
Andrew James Benintende
Yang Cheng
Stanley Chen
Qi Chu
Megan Cunningham
Sean Flannery
Emily Gamero
Anjali Brijesh Gondalia
Songlin Guo
Irene Mariam Jacob
Anusha Prasad Kamath
Nilolar Asgar Khanbhui
Ziyian Liang
Minghui Lu
Aakaaniksha Maddineni
Micaela Paula Nairbry
Ruxuan Qiu
Anuragini Rastogi
Kelechi Nneoma Shere
Mahima Amar Shilothri
Caylee Silver
Isaac Peter Patrick Svebakken
Calliope Vaselopulos
Yeshavsi P. Vempati
Deepali Venkatesh Prassanna
Hanzhang Wang
Larry Wang
Yushi Wang
Rongzhen Yu

Master of Science in Design Innovation

Degree awarded March 24, 2023
*Ethan Michael

Candidates for degree, June 16, 2023
*Jeriel Acosta
*Aku Afanwi Acquaye
*Ashlyn Revzan Adelman
*Saraha Arora
*Emily Collett Arraj
*Biruk Asrat Bekele
*Ashna Vijay Bhatal
*Maria Alexandra Garcia Buccilli
*Aydin Osman Celebi
*Luis Eduardo Cerro Chiang
*Alston Tyler Cobb
*Daniela Cotero Letayf
*Sahil Daxesh Desai
*Jacob Henry Ericson
*Daniel Espinel
*Regan Marie Fiascone
*Pietro Giuseppe Franzero
*Jaye Stewart Gamble IV
*Joydeep Ganguly
*Xin Er Gao
*Nehal Garg
*Terrance Raymond Goguen
*Maria Carlota Gorosbel
*Gabrielle Kay Hanlon
*Noelle Harasym
*Julia Elise Heyman
*Paul Richard Heyse
*Ryan John Jacobs
*Weining Liao
*Peter Wei-Hao Lin
*Yongqiu Lin
*Vanessa Liu
*Camila Maria Luciano
*Aditya Mahajan
*Avery Paige Marcus
*Cameron Eva Merten
*MacKenzie Christine Miller
*Amam Mithani
*Deanna Nayer Mostowfi
*Kahlil Naidoo
*Allison Newell
*Brent Thomas O'Reilly
*Paul Been Park
*Maya Sonal Patel
*Rajan Dhavalkumar Patel
*Jose Angel Puroin Mijares
*Kathryn Ashley Reis
*Sarah Thompson Rogers
*Oluofemidahunsi Oluseyi Rosanwo
*Mayukh Sen
*Abbas Sharma
*Yesuto Richard Shaw
*Apurva Ranjan Shukla
*Matthew Robert Steggeman

*Also Master of Business Administration degree

Master of Science in Energy and Sustainability

Candidates for degree, June 16, 2023
Nasser Ayid W. Alhajri
Benjamin Bahena
Jessica Hannah Bailey
Anna Binstein
Logan Brown
Pablo Jose Celis Irazaraval
Aparna Chandrashekar
Deng Hang Chen
Yen Jung Chen
Taylor Laine Children
Michelle Chung
Rebekah Sneha Daniel
Alice Claudine L. De Vlieghere
Benjamin Joseph Eglash
Tihui Fang
Zeeshen Fu
Winifred Cayetana Guerra
Jillian Paige Hansen
Darsh VIPal Jain
John Anthony Kalemkerian
Alexa Keane
Mac Yang Li
Ruining Liu
Gregory Luck
Brandon James Mitchell
Joshua Pascal
Grace Kathleen Pawelczyk
Brendan John Pierce
Tamar.Popovska
Peyton Jace Ridland
Beatriz Aparecida Rubianes Sampaio
Emma June Smith
Alisha Minali Spradlin
Dilvit Srivastava
Heidi Elizabeth Stenvig
Lily Ruth Walker
Zijing Wang
Julia Ward
Lucas Joseph Wathen
Emily Christine Wielbik
Christopher Wu
Jonathan William Zacharias
Benjamin Michael Zarell

Master of Science in Executive Management for Design and Construction

Degree awarded December 16, 2022
John Jaime Gil Corredor
Jose Gabriel Rosas

Degree awarded March 24, 2023
Mohamed A. Mustafa Yousif

Candidates for degree, June 16, 2023
Daniel Joseph Anderson
Lilliana Bailey
Robert Keith Churchill
Asleie Taylor-Wells Cohen
Thomas K. Jarvis
Derrick McClellan
Nagham Obaid
Craig Adam Stranathan
Master of Science in Information Technology

Degree awarded September 2, 2022
Xiaoyuan Deng
Letong Yang

Degree awarded December 16, 2022
Abhishek Anand
Mrinal Bhandari
Lingxiao Gao
Shih Jung Huang
Qing Lin
Anindita Malaker
Abhishek Mote
Soni Poorey
Kanika Singh
Anurag Yadav
Zhijun Yan

Candidates for degree, June 16, 2023
Thomas Bergman
Chahat Bhannot
Patrick Callahan
Jingyu He
Katherine Lim
Davin Lin
Shalin Patel
Ce Xu
Lichen Zhang

Master of Science in Project Management

Degree awarded September 2, 2022
Jie Miao
Chunzhi Ni
Chaolin Zhuang

Degree awarded December 16, 2022
Yikai Chen
Yin Chen
Yuqi Chen
Zhiwei Chen
Jia Gao
Linkai Gong
Yujing Gong
Ruiyu Guo
Yueyang He

Candidates for degree, June 16, 2023
Chase Brad Audige
Aurelien Erle Guilhem Belouard
Joseph Kuhn Carey
Declan M. Carr
Zhaolin Chen
Premston James Xavier Collins
Jinggang Deng
Qidong Liu
Yingting Liu
Anthony Jose Logroño Rodriguez
David Michael Lana
Devin Gerard O’Rourke
Liquin Qi
Nicolas Claude Elie Selvan
Xibeı̈ Tan
Shuwei Xu
Yufei Zeng
Meilin Zheng

Master of Science in Robotics

Degree awarded September 2, 2022
Marshall Johnson

Degree awarded December 16, 2022
James Peter Artges
Devesh Bhara
Eric Alexandre Codrea
Anna Louise Garverick
Ryan King-Shepard
Davin Landry
Xuyuan Liang
Andru Liu
Marco Morales
Cody Nicolson
Kojo Nii Ayite Welbeck
Haozhii Zhang
Zhuoru Zhang
Jiasen Zheng

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles Whitaker, MSJ, Dean

Master of Science in Integrated Marketing Communications

Degree awarded September 2, 2022
Edith-Ariana Ayana
Bridget Symone Cato
Benjamin James Cook
Ryan Dillon
Matthew Constantine Dominguez
Jill Ellen Feldman
Sarah Margaret Filby
Lauren Olivia Gilbert
Noor Abdul Jasmim
Mackenzie Marie Keegan
Kaitlin Elizabeth Wood

Degree awarded December 16, 2022
Koushank Harinder Singh Ahuja
Maha Hassan Al Marzoqi
Vishrutha Aravamudan
Yunzi Felicity Bai
Traci Adriana Blue
Brandyn E. Brown
Zhi Yuchen
Qiming Wang
Jennifer W. Wang
Qing Wang
Yide Wang
Yige Wang
Alina Woo
Tongyu Wu
Tsai-Yeh Judy Wu
Xueling Xia
Rui Xiao
Wanyao Xie
Yiling Xie
Shalley Yang Xu
Vao Xu
Zirui Mia Ye
Menghan Yuan
Yuxi Yuan
Jialing Zeng
Huiyuan Zhang
Lijing Zhang
Jianhua Zhang
Sarah Quyyi Zhang
Sicong Zhang
Tianyi Zhang
Ziyuan Zhang
Qipei Zheng
Yujia Zhang
Yicheng Zhi
Peixi Zhou
Ranzi Zhou
Ningxin Elaine Zhu
Angela Yangfan Zou

Degree awarded March 24, 2023
Christopher DeSantis
Michael Robert Etzel
Noelle Charlesin Hewitt
Emilie Marie Moreland
Brigid Sandack
Joanna Sowa
Amanda Meagan Yager
Master of Science in Law

Degree awarded January 26, 2023
Derrick Laron Cabrera
Rosalie Marian Kung Chan
Hongfei Chen
Vikrant Datta
Melissa E. Davis
Monica Leigh Dudley-Weldon
Trenicka Kiara Dukes
Deepa Ganesh
John Henry Groth
Jolie Guthrie
Happuka Anna John
Amir Kabir
Mengda Liu
Sydney Christine Livearance
Jacob John Philip Machenghte
Marc Malandrino
Heather Ellen McConnell-Smith
Colleen Mary Mellert
Clifford Shane Miller
Quinton Parry
Reshma Narendra Soni
Sarah Elizabeth Spangler
Lukas Raymond Stall
Juan M. Tello Haynes
Kristy Webb
Andrew Werner
Tyler Sinclair Whaley
Katarya Zhang
Nicole Marie Zuniqa

Candidates for degree, June 16, 2023
Patrick Ryan Daniel Adams
Omar Khalid Algomaia
Tianna Tonni Bennett
Nicole Heiderscheit Breitbach
Chandler Bridges
Victor Brown
Jennifer Lee Busto
Grace Carlberg
Joseph A. Carretta
Demittra Marie Charalab
Gina Choi
Mia Clarke
Bria Sierra Collins
Chloé Danielle Corder
Huaxing Cui
Muzi Ding
Jiayue Dong
Christopher Duley
Victoria Olivia Forte
Robert Grahek
Stephanie Elizabeth Haas
Deryl Ingle
Kevin James Ingram
Patrick Kang
Nikhil Kapoor
Ryan Knolh
Jessica M. Knowles
Ning Yu Lam
Cameron Y. S. Lee
Joshua Allen Lehs
Ning Li
Ruochen Li
Serena Shiyuan Liu
Yuechao Lou
Isaac Ross Meng
Courtney Michelle Moore
Hind Anas Mothana
Wesley Myung
Raphaela Noraham-Chaneyelay
Nicolas Novello
Celestine Chijike Obinna
Haleigh Lauren O'Leary
Anne Onyekwuluje
Xingyi Pan
Gabriela Ruth Parma
Adriana Sofia Gómez Penín
Andrea Reyes
Michelle Rose Rollin
Marissa Rosenblat
Andy Shu
Adam Joseph Stecikli
Jiaying Sun
Yena Sun
Tian Tang
James A. TenBrink
Michael James Thate
Staci Staffordoni Treolo
Madison S. Tychra
Amy S. Vergheese
Wanwarri Waichungo
Allie Walton
Yipeng Wang
Zachary JaMond Watts
Jinhong Wu
Yian Wu
Malcolm Xavier
Yuanjing Xu
Mary Virginia Yost
Elizabeth A. Young
Pinging Zheng
Pinghao Zhou

Master of Studies in Law

Candidates for degree, June 16, 2023
Kuanzi Ji
Kateryna O. Mishina

J. L. KELLOGG SCHOOL
OF MANAGEMENT

Francesca Cornelli, PhD, Dean

Degree awarded September 9, 2022
Ross Hanson Aarons
Arooj Aslam
Mitchell Abraham Bass
Matthew James Bernard
Stephen John Blaser
Zohair Bokhari
Gabrielle Idalia Bunney
Ashley Virginia Carney
Diana Marcela Carreño García
Melissa Chananie
Kevin Thomas Cira
Justin Cruz
Tyler Alexander Davidson
Donovan Henry Dean
Margaux Nicole DeChambre
Michael Duarte
Brandon Joseph Edelman
Madeline Kayla Eidsness
Garrett Royce Einhorn
Grace Helen Gau
Kalyan Kumar Gokavarapu
Adam Jacob Goldstein
Adriana Sofia Gómez Penín
Carlos I. Gomez
Alexander John Gorski
Patrick John Greenberg
Cristina Maria Hackley
Leanna S. Hasan
Kathryn Ann Hildebrand
Alejandro Manuel Huamani
Vijay Prasad Jayapaul
Ryan Matthew Kakenmaster
Kaylee S. Karunamachi
Chris Constantine Kiriakou
Brittany Aimee Lee
Xe’Nedra Mo’Net Lucas
Shiv R. Mahbubani
Shivi Maheshwari
Nessa Jediah Mangal
Juan Sebastián Marentes Franco
Morgane Elizabeth Jardine Marlow
Johanna Eileen McCarthy
Jennifer M. McCartney
Blake Matthew Milne
Arvind Namasivayam
Stephanie Pareja-Fernandez
Bharvi Parash Patel
Unnati R. Patel
Kelly Patsavas
Connor Joseph Quinn
Akhila Ramaraju
Karishma Ratsnai
Charles Phillip Rubinowicz
Ryan Isaac Sakwa
Daniel P. Schulte
Colleen Elizabeth Sessler
Palak D. Shah
Garrett Michael Skrbich
Blaine Ryan Slack
Spencer Warren Smith
Jared Sorrocho
Siddharth Suresh
Aksay Ajjai Talegaonkar
Maria Elizabeth Turner
Jeethu Philip Wolf
Yao Yao

Degree awarded December 16, 2022
Suyagya Agrawal
Michael Almeida
Aleksa Andolso
Rohan Pankaj Ashar
Bennett John Aymond
Neil Amer Badawi

*Also Master of Business Administration degree
HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Toni-Marie Montgomery, DMA, Dean

Doctor of Musical Arts

Degree awarded September 2, 2022
Corey Steven Everly

Degree awarded December 16, 2022
Eric Joseph Scott
Ruixue Zhang

Candidates for degree, June 16, 2023
Matthew Phillip Baker
Henry Hung-Yi Chen
Liza Sobel Crane
Zachary Lewis Good
Chenxing Huang
Xingyu Li
Andrew John Major
An Tuan Tran

Master of Music

Degree awarded September 2, 2022
Bianca Celine Santiago Pratte

Degree awarded December 16, 2022
Philip B. Drembus
Yu-En Hsieh
Kasey Douglas Nahlovsky
Qianshan Yun

Candidates for degree, June 16, 2023
Ethan Z. Adams
Mikey J. Ahearn
Mohamad Shahrizal Bin Ahmad
Kamal

Ashlee Nicole Allaire
Isobel Katherine Anthony
Kathryn Helen Berger
Rachel Ann Campagna
Yun-Hua Chang
Alexander Li Chen
Su Rin Cho
Jiwon Chun
Abram Kennedy Collier
Nicholas G. Collins
Timothy Wayne Cook Jr.
Rachel Kessler Côté
Kurt Davis Cox
Yuxin Dai
John Riley Dawson
Ryan Lavelle Deacon
Bradyn Michael Fenwick Debsyingsh
Nicholas Daniel DeLaurentis
Santiago Del Castillo Aréchiga
Mariko Sophia De Napoli
Austin Michael Doub
Kyle Jordan Dudley
Caleb Anthony Edwards
Jennifer Huang
Thomas Grant Hube
Jakyoung Huh
Lina Jeong
Natalie R. Johnson
Minsoo Kang
Robert Kellar
Nathan Vilhena Kock
Doyun Kook
Samuel F. Krausz
Timothy Michael Lambert
Seoyong Lee
Flemming Li

Keliang Li
Calvin Quyuan Liu
William Brazton Lord
Michelle Mariel Chua Mariposa
Victoria Anne Marshall
Matthew S. Melillo
Karen Gabriela Mendes
Nicholas Lee Mihalich
Luiz Fernando Moita Venturelli de Souza
Alexander R. Mullins
Lauryn McKenzie Nelson
Benjamin Stone Poiriot
Michelle Renee Ravnitsky
Alec Conrad Rich
Andrew Michael Ritchie
Nathan Brodke Savant
Geoffrey Edward Schmelzer
Myria Ha Marie Isbell Seavello
Drew Patrick Shipman
Andrew David Sprague
Meredith Brooke Steele
Emily Adelia Stone
Daniel S. Szefer
Christina Uhrenbacher
Bethany Grace Vaughan
Courtney Virginia Vega-King
Alec Coley Whitehead
Samantha Brooke Winkler
Kaylin Marie Withers
David Robert Wolfe
Caleb Daniel Wong
Ryan Joseph Wood
Julia Marie Woodring
Haoying Wu
Wing Nok Kaissy Yau
Xiaoying Zhuang

Master of Medical Science

Degree awarded May 6, 2023
Diego Alejandro Arenas
Ayanna S. Banks
Kristin Roth Brennan
Sarah Brennan
Ashlyn Nicole Czapiga
Alberto de Miguel Garrido
Kazandra Celina Diaz
Lauren Doh
Nicolette Jules Eckert
Aidan Marie Ex-Willey
Alexandra Felemovics
Emma Elise Friedman
Arel Hernandez
Suzanne Marie Hilz
Mickayla Lee Hinkle
Cecilia Kattan
Angel Kim
Cyrus Ma
Sara R. Marquis
Julia Masia
Argentina Morales
Sophie Alyse Nadler
Cassandra Novak
Meredith Richards
Alyssa Iris Rios
Sara Allie Sanchez
Carlos Rodrigo Sian
Sydney Rae Tobis
Katherine Vestakis
Brennan Kyle Wood
Irene Zhu
Chloe Roseta Zito

Master of Prosthetics and Orthotics

Degree awarded April 14, 2023
Barry Bait
Ross Whitney Barker
Grace Marie Berrios
Caleb Breese
Cameron Caswell
Ethan Michael Cestaro
Sidney Chemini
Sarah Cline
Annaliene Clevenger
Bailey Colli
Letitia Crosson
Emma Domke
Jessica Wray Donaldson
Katelyn Joyce Edel
Allthea A. Fordyce
Hannah Thorburn Gensch
Charles Gleaves
Rebecca Gordon
Myranda Ham
William Ray Harris
Ayman Hassanein
Benjamin Hollnagel
Miranda Joy Isaacs
Kristen John
Matthew Parker Jones
Ross Alexander Kelly
Samuel Khambhiti Keomamivane
Courtney Morgan Klapka
Kayla Kumiega
Leslie Gabriela Martinez
Jacob Michael McCleary
Colin Daniel Melick
Rachael Milton
Jamie Moser
Madison Nastruz
Amanda J. On
Olivia Mia Palino
Julia Lauren Pines
Devon Kristine Plata
Samuel Ray
Jessica Nicole Satocek
Victoria Nicole Schatzer
Robert Louis Smith IV
Zachary Reid Srou"
Korina Stelzenmueller
Holly Sullivan
Emily Kaitlyn Terpstra
Kayleigh J. Thomas

Donya Saffar
Matthew Scott Saulters
Hannah R. Saunders
Danielle Schur
Sandra G. Seitz
Brenden R. Seki
Anthony Shaw
Haiting Rosemary Shui
Jasmine Smylex
Kevin Sapeer Soleimani
Connor Sperling
Victoria M. Springman
Robert J. Staszak
Mark James Strudas
Yuchun Sun
Paul Timothy Garcia Teodoro
Emily Lynn Tompkin
Enzo Troiani
Brian Lamar Vance
Tatiana White
Daria Akeyla Wilson
Maren Elizabeth Cook Wisniewski
James Frederick Wyman
Lauren Yurick
Melanie Anastasia Ziaziaris
SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

Master of Arts in Creative Writing

Degree awarded September 2, 2022
Kaleley Cole
Jason Benjamin Mormolstein

Degree awarded December 16, 2022
Alison B. Cooper

Degree awarded for degree, June 16, 2023
Sambath Meas

Master of Arts in Literature

Degree awarded September 2, 2022
Jacob Shaevitz
Amy P. Rossi
Anthony Partridge
Nathan M. Norman
Anna Gartisha Mercer
Rosemary E. Mendez
Kimberly Kelaita
Anne Elizabeth Donkel Kane
Hana Kajtazovic
Ivy Hood
Linxuan Gao
Tali Alaima Adlo

Degree awarded March 24, 2023
Hannah Elizabeth Johnson
Richard C. Peterson

Candidates for degree, June 16, 2023
Isabel Lilly Aksledst
Ameen Alkhudidi
Jordan Michael Barham
Susan Mara Cash
Devin Mae Curtright
Joshua Paul Matthew Devendorf
Peter Gregory Faragasso
Katherine Grace Festergyra
Alexandra Margaret Fields
Miriam Carolina Guevara Hernandez
Michael Gregory Harley
Benjamin Harris
Jake L. Hume
Zach Kegley
Sara A. Killacky
Devin Robert Lew
Clara Lea Ellis Mattaeessen
Stephanie B. Megas
Vivian Mikhail
Sanamita Park Moody
Taylor Nicole Murdoch
Courtney Nicole Murray
Tara Kristine Nelson
Daphne D. Nwankpa
Taylor Scott Oanes
Andrea Ortiz-Landin
Kalia Sharrelle Parker
Damarri M. Peralez-Long
Kayla Delionne Posley
Vinay Prabhakar
Michael John Rooney
Engelbert Ruiz
Sarah Elizabeth Stefaniu
Candice Brooke Testa
Maria Ullman
Pablo Velasco Rodriguez
Matthew H. Vierakha
Sierra Michelle Warf
Kiera Wittenman
Alli Nicole Wodika
Rebecca Worrell
Patrick Wright
Amanda Marie Zadorak
Mark A. Zajac

Master of Arts in Sports Administration

Degree awarded September 2, 2022
Tyler Bobay Strunk
Kristina Tian Sun
Ruolin Sun
Tyler Jordan Bernard Thomsen
Kayla Ungar
Nosherwan Yasin

Degree awarded December 16, 2022
Hannah Elizabeth Johnson
Deanne Mack

Degree awarded March 24, 2023
Michael Irish

Candidates for degree, June 16, 2023
Ameen Alkhudidi
Jordan Michael Barham
Susan Mara Cash
Devin Mae Curtright
Joshua Paul Matthew Devendorf
Peter Gregory Faragasso
Katherine Grace Festergyra
Alexandra Margaret Fields
Miriam Carolina Guevara Hernandez
Michael Gregory Harley
Benjamin Harris
Jake L. Hume
Zach Kegley
Sara A. Killacky
Devin Robert Lew
Clara Lea Ellis Mattaeessen
Stephanie B. Megas
Vivian Mikhail
Sanamita Park Moody
Taylor Nicole Murdoch
Courtney Nicole Murray
Tara Kristine Nelson
Daphne D. Nwankpa
Taylor Scott Oanes
Andrea Ortiz-Landin
Kalia Sharrelle Parker
Damarri M. Peralez-Long
Kayla Delionne Posley
Vinay Prabhakar
Michael John Rooney
Engelbert Ruiz
Sarah Elizabeth Stefaniu
Candice Brooke Testa
Maria Ullman
Pablo Velasco Rodriguez
Matthew H. Vierakha
Sierra Michelle Warf
Kiera Wittenman
Alli Nicole Wodika
Rebecca Worrell
Patrick Wright
Amanda Marie Zadorak
Mark A. Zajac

Master of Arts in Public Policy and Administration

Degree awarded September 2, 2022
Konmal Ahuja
Amanda Ann Calkins
Melissa Calypso
Mary Joan Evans
Zhihan Peng
Nicolas G. Flores
James Lynn Ramos Gimeno
Claire Grebner
Alex J. Kopytko
Lauryn Lewis
Carolina Gunce Lominy
Jianer Mao
Rui Mao
Jessica Danielle McElwee
Curis Menelee
Emily Pawlowksi
Nolan David Robinson
Linfan Shi
Brandon Thomas Siefing
Lyric Smith-Stallworth
Yujia Song
Katelyn Sulander
Shi Sun
Huanyu Wang
Ruge Wang
Nathanial Winston
Yixiao Wu
Yuhan Xiao
Tiyang Yang
Fuying Ying
Ningrong Zhang
Jitong Zou

Degree awarded December 16, 2022
Caroline K. Bender
Tali Alaima Friedman
Linxuan Gao
Ivy Hood
Hana Kajtazovic
Anne Elizabeth Donkel Kane
Kimberly Kelaita
Jeremy Alan Mask
Rosemary E. Mendez
Anna Garthia Mercer
Nathan M. Norman
Anthony Partridge
Amy F. Rossi
Jacob Shaevitz

Degree awarded March 24, 2023
Jenman R. Sams
Trenten Justice Carrington
Sean Chan
Aidan Thomas Dowdy
Ethan Brandon Dudley
Asha Nicole Evans
Brian N. Faith
Cole Gregory Fesher
Bardia Kimiavi
Alfred G. Lewis Jr.
Kyle Lynch
J. D. Overbeck
Fernando Rivera
Marcus Lamont Session
Scott Matthew Stern
Noah L. Sutt

Degree awarded March 24, 2023
Jade Blake Bruce
Michael Edward Conway
Jarrod Kaito Crumpley
Micah Davis
Krysele Felcaro Heaps
Ella Marie Grbac
Alissa Sayers
Skyler Shellmyer
Joshua M. Wallis

Candidates for degree, June 16, 2023
Daniel David Arsoonian
Patrick Belanger
Elisabeth Blackman
Hannah Bluder
Meredith Rose Cavaleri
Caroline Ava Claar
Andrew D. Clair
Jack Philip Corcoran
Austin Michael Curran
Miranda L. Dangerfield
Neal Dellosittro
Rebecca Grohovec
Clarissa Quenn Hunt
Zach Harrison
Christopher Lee Hoefi Jr.
Keith Eric Karlsson
Liam Joseph Kennedy
Gabriel Spencer Klein
Owen Riley McKinney
Calëb Michael McPhail
Nicholas Ian Miller
Reagan A. Patrick
Jake R. Rafferty
Jordyn Hope Rudd
Joshua Schoenberg
Zachary St. Romain
Nattcha Treevachapan
Elijah Williams
Sydney Wood

Master of Arts in Writing

Degree awarded March 24, 2023
Michaela Renée Ritz

Master of Fine Arts in Creative Writing

Degree awarded March 24, 2023
Audrey Rae Fierberg

Candidates for degree, June 16, 2023
Laura Humble
Michael Anson Schroeder

Master of Fine Arts in Sports Administration

Degree awarded March 24, 2023
Holly A. Stovall
Lisa Weiss

Candidates for degree, June 16, 2023
Nimra A. Chohan
Grace Musante

Master of Science in Data Science

Degree awarded September 2, 2022
Parviz Danish Ali
Dana Kristine Anderson
Sean W. Atkinson
Aroona Atmaram
Sanddeep Raj Betanapalli
Tia Ibrahim Braimah
Kabe Chin
Austen Coates
John Kimball Cornelison
Grace Counts
Lekhaj Chaddagubati
Vani Dhir
Avneesh Dixit
Irina Faber
John Thomas Foxworthy
Jared Glaub
Eliana Goretii
Priyvri Harish
Lisa Ann Izquierdo
Lih Jing
Andrew John
Parker Stephen Johnson
Agnes Kaminski
Sameer Khan
Grace Klemmer
Katarzyna Anna Kosytyuk
Pallay Kumar
Daniel H. Lee
Minjie Li
Eugina Lim
Siyan Shawn Liu
Georline Corina Mabulay
Jeffrey Masanato Matsumoto
Jeffrey Mennom
Michael Millemann Jr.
Saurabhi Sanjiv Mulgaonkar
Guruparan Muruguvannan
Abhishek Mohandas Nair
Manuel Olivares
Gannon Dr. IVan Osburn
Neelay B. Patel
David Peterson
Saeng-Athit Phaiypana
Alexander Powell
Om Prakash Suthar
Joseph Robert Putnik
Jingyi Quan
Aksih Laja
Sahil D. Rangwala
Manish Rawat
Robert Rice
La Von Rutledge
Sivakumar Saravananubramian
James Robert Schiau
Brock Shlengren
Andrea Yiyun Shen
Ramandeep Singh
Andrew J. Stevens
James T. Thomas II
Siddharth Uchil
John David Vaughan
Abhilash Ashok Velan
Haotian Wan
Alexander J. Wang
Evan Weiss
Yin Kwan Yinnie Wong
Stephen Woods
Justin Yoon

Degree awarded December 16, 2022
Adekuunle Adlo
Rahil I. Ahmad
Alison Au
Natalia Barczyszyn
Kenneth William Bueltmann Jr.
Kelly A. Carlson
June Chan Verma
Master of Science in Information Systems

Degree awarded September 2, 2022
George Farsedakis
Terence J. Rice
Nathan Single
Xiaoyi Zhu

Degree awarded December 16, 2022
Carolina Arias
Chetan Audipudy
George Cole Buehler
Catherine Fryland Cameron
George Edward Collins Jr.
Kristina Eric
Benjamin Goldberg
Holly Hart
Ireti Kayode
Pranav Satyal
Elaine Yihui Yang

Candidates for degree, June 16, 2023
Mensud Basic
Michael Robert Brosnan
Rebecca S. Derezenzki
Jung Tang Feng
Alaaldin Hajjat
Bailey Hartley
Fahad Islam
Nathaniel James Jamieson
Kevin Luu
Stephanie Martoccio-Serocki
Donald W. McKiness
David K. Morin
Jasmine Navar
Nkechi Uzoamaka Omuekwusi
Srilakshmi Swetha Popuri
Taryn Rodman
Cameron John Roland
Mateusz Ryczek
Brian Serocki
Chern-Han Sun
Catherine Tan
Ali Tariq
Devanshi Wadhwa
Walker Wesdorp
Charmaine Victoria Delapena
Yang-Aitian
Matthew Soomin Yoo

Master of Science in Predictive Analytics

Degree awarded September 2, 2022
Kim La

Degree awarded December 16, 2022
Richard E. Green III
Charles Robb MacDonald

Master of Science in Regulatory Compliance

Degree awarded September 2, 2022
Erin Leigh Ekblad
Andi J. Ferrell
Lauren Olson
Katarynza Czajkowska Putch
Elizabeth A. Salley

Degree awarded December 16, 2022
Rehan Ahmed
Raquel Carrera
Vanessa Garcia
Kristine Lipowski
Nicole Alicia Nembhard

Degree awarded March 24, 2023
Tanya Dyan De Mandel

Candidates for degree, June 16, 2023
Nathaniel Robert Hall
Marc Carpio Lanzar
Mare Nikolic
Lyndsey O’Hara

Master of Business Administration/Artificial Intelligence

Degree awarded December 16, 2022
Taylor Michael Baker
Waris-Sara Buajeeb
Andrew Chang-Gu
Md Raisul Chowdhury
Tiffany Nina Dsouza
Jorge Elizagaray Montero
Jih Jason Feng
Benjamin Garnham Léniz
Matthew Lawrence Goodke
Kumaal Prakash Goel
Hande Gülçin Kaymakcan
Guy Gutfarb
Nolan Gregory Hartwick
Tianyi He
Joseph Gabriel Hernandez
Lincoln Holt
Andrew James Horton
Benjamin Housley
Mayank Juneja
Olivia Jurkowitz
Neel Ninad Karpe
Bradley Lai
Anna Mahmud
Michael Garrett Maloney
Susan Alexis Muehrcke
Jayant Sunil Nayar
Alexis Marie Olson
Meet Patel
Jake Herbert Reiner
Karan Singh Sandhu
Pawan Shalesh Kumar Sevak
Bharti Sharma
Jason Shiou
Tushita Singhel
Alfredo Sone Scassi-Buffa
Cameryn Isabelle Steiger
Julio Valdez
Jack Campbell Van Vleck
Katherine Noble Williamson
Nick Wright
Yi-Jung Wu
Peter Xing
Itai Haim Zadok

Degree awarded March 24, 2023
Bin Yin

Candidates for degree, June 16, 2023
Patrick Owen Galvin
Thank you also to the more than 300 volunteers and vendor partners who assist with the planning and production of the Commencement ceremony.