



Northwestern University

*One Hundred and Sixty-Eighth
Annual Commencement*

JUNE 14, 2026



Northwestern University

*One Hundred and Sixty-Eighth
Annual Commencement*

10:30 A.M., SUNDAY, JUNE 14, 2026

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).



Northwestern
University

*Whatsoever things are true,
whosoever things are honest,
whosoever things are just,
whosoever things are pure,
whosoever things are lovely,
whosoever 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	13
50TH REUNION CLASS MESSAGE	14
UNDERGRADUATE DEGREES*	
Judd A. and Marjorie Weinberg College of Arts and Sciences	15
School of Communication	19
School of Education and Social Policy	20
Robert R. McCormick School of Engineering and Applied Science	20
Medill School of Journalism, Media, Integrated Marketing Communications	22
Henry and Leigh Bienen School of Music	23
School of Professional Studies	24
Reserve Officers Training Corps	24
GRADUATE DEGREES*	
Graduate School	25
School of Communication	43
School of Education and Social Policy	44
Robert R. McCormick School of Engineering and Applied Science	45
Medill School of Journalism, Media, Integrated Marketing Communications	47
Pritzker School of Law	48
J. L. Kellogg School of Management	50
Feinberg School of Medicine	55
Henry and Leigh Bienen School of Music	57
School of Professional Studies	57
Joint Degree Program	59
SPECIAL THANKS	60

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!

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.

PROGRAM

PROCESSIONAL

Music Provided by the Bienen School of Music

WELCOME AND LAND ACKNOWLEDGMENT

Rev. Jacqueline Marquez, University Chaplain and Director of Religious and Spiritual Life

NATIONAL ANTHEM

Molly Ann Snodgrass, Master's Degree Candidate, Bienen School of Music

WELCOME

Henry S. Bienen, Interim President of the University and President Emeritus

GREETINGS

Peter J. Barris, Chair of the Board of Trustees

ALUMNI ASSOCIATION WELCOME

Kristin McDonnell, President of the Northwestern Alumni Association and Trustee

RECOGNITION OF NEWLY APPOINTED EMERITUS FACULTY

Kathleen Hagerty, Provost of the University

CONFERRING OF HONORARY DEGREES

Henry S. Bienen and Kathleen Hagerty

The citations appear on page 12.

REMARKS TO THE GRADUATES

Sarah Jessica Parker

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

CONFERRING OF GRADUATE DEGREES

Henry S. Bienen and Kathleen Hagerty

GRADUATE STUDENT REMARKS

Ngoc-Tram Hoa Nguyen, Juris Doctor/Master of Business Administration Candidate,
Pritzker School of Law and Kellogg School of Management

CONFERRING OF UNDERGRADUATE DEGREES

Henry S. Bienen and Kathleen Hagerty

UNDERGRADUATE STUDENT REMARKS

Sydney-Reese Faye Harris, Bachelor's Degree Candidate, Weinberg College of Arts and Sciences

UNIVERSITY ALMA MATER

Led by Seniors from the Northwestern A Cappella Community

The text appears on page 4.

DISMISSAL

PROFILES



HENRY S. BIENEN

President Emeritus

President emeritus Henry S. Bienen served as Northwestern's 15th president (1995–2009) and returned on September 16, 2025, to serve as interim president.

A nationally recognized leader in higher education, Bienen led Northwestern to increased academic prominence, research prowess, financial strength, and athletic success. During his tenure, Northwestern faculty and students received numerous academic awards, the endowment quintupled, applications for admission skyrocketed, and the University's reputation grew both nationally and internationally.

Prior to becoming Northwestern's president, Bienen was the James S. McDonnell Distinguished University Professor and dean of the Woodrow Wilson School of Public and International Affairs (now called the School of Public and International Affairs) at Princeton University.

Among other posts, Bienen has been a consultant to the US Department of State, the National Security Council, and the Agency for International Development. He is also a member of the American Academy of Arts and Sciences.

He received an honorary doctor of humane letters degree from Northwestern University in 2009. In 2008 Northwestern's Board of Trustees honored Henry Bienen and his wife, Leigh, a senior lecturer emerita at Northwestern Pritzker School of Law, by naming the University's music school the Henry and Leigh Bienen School of Music.



PETER J. BARRIS

Chair, Board of Trustees

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

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

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

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

UNIVERSITY TRUSTEES

Board of Trustees

Wendy D. Abrams	Susan Vargo Howe	Michael A. Reinsdorf
Courtney D. Armstrong	Yie-Hsin Hung	Annette P. Rippert
Heather B. Baker	Jack Kang	Virginia M. Rometty
Peter J. Barris (chair)	Adam R. Karr	Patrick G. Ryan Jr.
Alicia Boler Davis	Melih Z. Keyman	David A. Sachs
Christine E. Brennan	Harreld N. Kirkpatrick III	Michael J. Sacks
Steven A. Cahillane	Christina Kosmowski	E. Scott Santi
Du H. Chai	John Z. Kukral	Muneer A. Satter
Howard B. Chrisman	Ellen Kullman	Paul J. Schneider
Frank D. Cohen	Jennifer Leischner Litowitz	Michael S. Shannon
Deborah L. DeHaas	April L. McClain-Delaney	Gwynne E. Shotwell
James A. DeNaut	Kristin A. McDonnell	Emily Heisley Stoeckel
Tarek Elmasry	Thomas K. Montag	Timothy P. Sullivan
Valerie J. Friedman	Daryl R. Morey	Charles A. Tribbett III
Larry W. Gies	Milton M. Morris	Mark R. Walter
Robert M. Hayward	Wendy M. Nelson	Sona Wang
David A. Helfand	Pin Ni	Joey Wat
Bridgette P. Heller	Tara M. Peters	Michael R. Wilbon
Jay C. Hoag	Paula B. Pretlow	
Adam L. Hoeflich	Rodney D. Priestley	
Jane S. Hoffman	Purnima Puri	
Lynn A. Hopton Davis	Kimberly Querrey	

Life Trustees

William F. Aldinger	Herbert W. Gullquist	Jerry K. Pearlman
Mark A. Angelson	Edward C. Hutcheson Jr.	Brian S. Posner
Neil G. Bluhm	George E. Johnson	Jerry M. Reinsdorf
Deborah H. Brady-Gudicello	Daniel S. Jones	M. Jude Reyes
Duane L. Burnham	David G. Kabiller	Patrick G. Ryan
John A. Canning Jr.	James R. Kackley	Paul Sagan
Nicholas D. Chabreja	Nancy Trienens Kaehler	William E. Sagan
Fernando G. Chico	Ellen Philips Katz	Robert P. Saltzman
Dennis H. Chookaszian	William S. Kirsch	D. Gideon Searle
Franklin A. Cole	Lester B. Knight	Gordon I. Segal
Christopher B. Combe	Martin J. Koldyke	Andrew E. Senyei
Philip M. Condit	Harry M. Kraemer Jr.	William D. Smithburg
John W. Croghan	Timothy K. Krauskopf	Judith A. Sprieser
A. Steven Crown	Duane R. Kullberg	Richard L. Thomas
Lester Crown	Lawrence F. Levy	Julia A. Uihlein
Bonnie S. Daniels	Ivy Beth Lewis	Frederick H. Waddell
Richard H. Dean	Edward M. Liddy	John R. Walter
John M. Eggemeyer	John Jeffry Louis	David B. Weinberg
W. James Farrell	John W. Madigan	Miles D. White
Dennis J. FitzSimons	R. Eden Martin	William J. White
T. Bondurant French	Arthur C. Martinez	Stephen R. Wilson
Christopher B. Galvin	W. James McNerney Jr.	Stephen M. Wolf
James L. Garard Jr.	Lee M. Mitchell	Jianming Yu
Eric J. Gleacher	Robin Chemers Neustein	
J. Douglas Gray	William A. Osborn	

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.*

Northwestern is a community of learners situated within a network of historical and contemporary relationships with Native American tribes, communities, parents, students, and alumni. It is also in close proximity to an urban Native American community in Chicago and near several tribes in the Midwest. 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, Miami, and Ho-Chunk nations. 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.

It is within Northwestern's responsibility as an academic institution to disseminate knowledge about Native peoples and the institution's history with them. Consistent with the University's commitments, Northwestern works toward building relationships with Native American communities through academic pursuits, partnerships, historical recognitions, community service, and enrollment efforts.

HISTORY OF NORTHWESTERN

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

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

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

SCHOOLS OF THE UNIVERSITY

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

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

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

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

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

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

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

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

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

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

The **School of Professional Studies'** primary mission is to provide qualified adult learners with access to a Northwestern education. Serving approximately 13,000 adult degree and nondegree students each year, SPS offers 14 graduate degrees, undergraduate degrees with 12 majors, 25 graduate certificates, 16 certificates of advanced graduate study, 14 graduate microcertificates, 23 postbaccalaureate certificates, and 21 noncredit professional development certificates. Twelve SPS master's degrees and five bachelor's degrees are available entirely online.

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

ACADEMIC DRESS

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

In the United States most academic dress follows the general provisions of the Intercollegiate Code of 1895, which was revised in 1932 and again in 1959. Under this code a gown's 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 (like many institutions) has adopted a colored gown to reflect the University'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 institution that granted it, and the academic area. Hood length and border width show the level of the degree. The master's hood is three and one-half feet; the doctor's is four feet. The velvet border of the hood is three and five inches wide for the master's and doctor's degrees, respectively. The hood is lined with silk in the institution's official color. At Northwestern the hood is lined in purple (the school's color) and gold. The color of the hood's border—and at Northwestern the color of the cap's tassel as well—indicates the academic area. Tassels feature the Northwestern seal signet. At Northwestern the colors for the Graduate School constitute an exception; tassels are black, but the border color of the hood indicates the specific degree awarded. Bachelor's degree regalia include a souvenir stole.

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

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

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

Judd A. and Marjorie Weinberg

College of Arts and Sciences White

School of Communication Silver gray

School of Education and Social Policy Light blue

Robert R. McCormick School of Engineering

and Applied Science Orange

Graduate School (tassel) Black

Border colors:

Master of Arts White

Master of Arts in Counseling Light blue

Master of Fine Arts Brown

Master of Public Health Salmon

Master of Science Yellow gold

Doctor of Philosophy Dark blue

Medill School of Journalism, Media,

Integrated Marketing Communications Crimson

Pritzker School of Law Purple

J. L. Kellogg School of Management Acorn

Feinberg School of Medicine Green

Henry and Leigh Bienen School of Music Pink

School of Professional Studies

Master of Arts White

Master of Fine Arts Brown

Master of Science Yellow gold

EMERITUS FACULTY

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

J. A. Adande, Clinical Associate Professor Emeritus, Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 10 years of service

David Besanko, IBM Chair Emeritus in Regulation and Competitive Practices, Strategy, J. L. Kellogg School of Management; 35 years of service

Neal Blair, Professor Emeritus, Civil and Environmental Engineering, Robert R. McCormick School of Engineering and Applied Science, and Earth, Environmental, and Planetary Sciences, Judd A. and Marjorie Weinberg College of Arts and Sciences; 19 years of service

Brenda Ellington Booth, Clinical Professor Emerita, Management and Organizations, J. L. Kellogg School of Management; 27 years of service

Deborah Brown, Assistant Professor of Instruction Emerita, Physics and Astronomy, Judd A. and Marjorie Weinberg College of Arts and Sciences; 43 years of service

Barbara K. Burton, Professor Emerita, Pediatrics, Feinberg School of Medicine; 27 years of service

David Cella, Professor Emeritus, Medical Social Sciences, Feinberg School of Medicine; 29 years of service

Tracy C. Davis, Ethel M. Barber Professor Emerita in Performing Arts, Theatre, and English, School of Communication and Judd A. and Marjorie Weinberg College of Arts and Sciences; 36 years of service

Shari Diamond, Howard J. Trienens Professor Emerita of Law, Pritzker School of Law; 28 years of service

Daniel Farris, Senior Lecturer Emeritus, Music Performance, Henry and Leigh Bienen School of Music; 26 years of service

Douglas Foster, Professor Emeritus, Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 23 years of service

Leslie Grammer, Professor Emerita, Medicine, Feinberg School of Medicine; 50 years of service

Ahmad Hadavi, Clinical Professor Emeritus, Robert R. McCormick School of Engineering and Applied Science; 35 years of service

Tim Hagan, Librarian Emeritus, University Libraries; 29 years of service

Joel Horowitz, Charles E. and Emma H. Morrison Professor Emeritus in Market Economics, Economics, Judd A. and Marjorie Weinberg College of Arts and Sciences; 25 years of service

Martha Kanter, Clinical Professor Emerita, Pritzker School of Law; 20 years of service

Alex Kotlowitz, Clinical Professor Emeritus, Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 27 years of service

Lakshman Krishnamurthi, A. Montgomery Ward Professor Emeritus of Marketing, Marketing, J. L. Kellogg School of Management; 44 years of service

Robert Kushner, Professor Emeritus, Medicine, Feinberg School of Medicine; 28 years of service

Susan Manning, Bergen Evans Professor Emerita in the Humanities and Professor Emerita, English and Performance Studies, Judd A. and Marjorie Weinberg College of Arts and Sciences and School of Communication; 38 years of service

Herbert Meltzer, Professor Emeritus, Psychiatry and Behavioral Sciences, Feinberg School of Medicine; 14 years of service

Joseph Moskal, Research Professor Emeritus, Biomedical Engineering, Robert R. McCormick School of Engineering and Applied Science; 35 years of service

Linda Roethke, Professor Emerita, Theatre, School of Communication; 34 years of service

Anne Rowley, Professor Emerita, Pediatrics, Feinberg School of Medicine; 28 years of service

Leonard Rubinowitz, Professor Emeritus, Pritzker School of Law; 55 years of service

John Rudnicki, Professor Emeritus, Civil and Environmental Engineering and Mechanical Engineering, Robert R. McCormick School of Engineering and Applied Science; 45 years of service

Robin Soffer, Associate Professor of Instruction Emerita, Harvey Kapnick Center for Business Institutions, Judd A. and Marjorie Weinberg College of Arts and Sciences; 14 years of service

Daniel Spulber, Elinor Hobbs Professor Emeritus of International Business, Strategy, J. L. Kellogg School of Management; 36 years of service

Jacob Sznajder, Ernest S. Bazley Professor Emeritus of Asthma and Related Disorders, Medicine, Feinberg School of Medicine; 27 years of service

Sharon L. Veis, Associate Clinical Professor Emerita, Communication Sciences and Disorders, School of Communication; 44 years of service

Mary Weismantel, Professor Emerita, Anthropology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 28 years of service

Anne Zald, Senior Librarian Emerita, University Libraries; 12 years of service

Clifford Zimmerman, Professor of Practice Emeritus, Pritzker School of Law; 26 years of service

HONORARY DEGREES

MICHAEL GRAETZEL

Doctor of Science

Michael Graetzel studies colloidal semiconductor nanocrystals and their application to solar energy conversion and storage. His research has led to groundbreaking discoveries in photovoltaics, electrochemistry, and photo-electrochemistry, addressing the urgent need to develop low-cost and efficient systems for converting sunlight to electricity and chemical fuels. Graetzel is particularly well known for his discovery of mesoscopic dye-sensitized solar cells—named “Graetzel cells” in his honor—which in turn engendered the advent of perovskite photovoltaics. He has applied this concept to carbon dioxide reduction, solar generation of hydrogen, and high-power lithium-ion battery development. Recipient of 16 previous honorary degrees, Graetzel is an elected fellow or member of the United Kingdom’s Royal Society, the Chinese Academy of Science, the Swiss Academy of Technical Sciences, and Germany’s National Academy of Sciences Leopoldina and Order Pour le Mérite in Art and Sciences. His numerous awards include the Millennium Technology Grand Prize, the Balzan Prize, and the Global Energy Prize. A professor at Switzerland’s École Polytechnique Fédérale de Lausanne, Graetzel graduated from the Free University of Berlin and earned his doctorate at Technical University Berlin.

Presented by Mercuri Kanatzidis, Charles E. and Emma H. Morrison Professor, Department of Chemistry, Weinberg College of Arts and Sciences

Your pioneering research in physical chemistry, materials science, and nanoscience has led to seminal breakthroughs in the fields of renewable energy and photovoltaics. Among your many accolades, you have been hailed as the father of artificial photosynthesis. Your numerous prestigious awards and extensive list of publications bear witness to your international prominence. We thank you for all you have done to enhance our understanding of the world, and we are gratified to add to your many honors.

HEATHER HEADLEY

Doctor of Arts

Tony and Grammy Award-winning singer Heather Headley was born and spent most of her childhood on the Caribbean island of Trinidad before her family moved to the US in the 1990s. On Broadway she originated the role of Nala in the Tony-winning musical *The Lion King* and the title role in *Aida*, for which she won the Tony Award for best actress in a musical. Headley earned two

Grammy nominations for her debut album, *This Is Who I Am*, and her *Audience of One* won a Grammy for best contemporary R&B gospel album. After originating the leading role of Rachel Marron in London’s West End premiere of *The Bodyguard*, for which she received an Olivier nomination, Headley returned to Broadway as Shug Avery in the Tony-winning revival of *The Color Purple* and later portrayed the Witch in New York City Center’s Encores! production of *Into the Woods*. Among other performances, she played a recurring role on NBC’s *Chicago Med*, appeared as Clara Ward in the Aretha Franklin biopic *Respect*, and currently stars as Helen Decatur on the hit Netflix series *Sweet Magnolias*. Headley is a graduate of Northwestern’s School of Communication.

Presented by Masi Asare, Associate Professor, Department of Theatre, School of Communication

Your electrifying solo number in Northwestern’s 1995 Waa-Mu Show gave notice that a new star was on the rise, and your illustrious career has more than fulfilled that promise. Your Tony and Grammy Awards testify to your extraordinary artistry. You have generously shared your unique talents in support of many worthy causes, including the March of Dimes, Equity Fights AIDS, the Actors Fund, the Elton John Foundation, Chicago’s own By The Hand Club, Points of Light, and the Chicago Symphony Orchestra and Lyric Opera of Chicago. We are proud to call you one of our own.

SARAH JESSICA PARKER

Doctor of Arts

Award-winning actor, producer, and business-woman Sarah Jessica Parker has garnered four Golden Globe Awards, three Screen Actors Guild Awards, and two Emmy Awards. In a career spanning five decades, Parker is best known for her starring role as Carrie Bradshaw in the six-season HBO series *Sex and the City*, for which she also served as an executive producer. Parker went on to coproduce and star in the series’ two big-screen continuations, *Sex and the City* and *Sex and the City 2*. More recently she returned as Carrie and executive producer for the three seasons of HBO Max’s spin-off series *And Just Like That...* Her many other film credits include *The Family Stone*, *Hocus Pocus*, and *Hocus Pocus 2*. In 2022 she appeared opposite her husband, Matthew Broderick, in a revival of *Plaza Suite*, which became the third-highest-grossing play revival in Broadway history. Parker served as an executive producer for *The Librarians*, which made the 2026 BAFTA longlist in the documentary category. In 2026 the Golden Globe Foundation honored her with its prestigious Carol Burnett Award, recognizing outstanding contributions to television.

Presented by Alana Arenas, Assistant Professor of Instruction, Department of Theatre, School of Communication

On film, television, and the Broadway stage, you have won audiences’ hearts with your enviable style and seemingly effortless art. Through two series totaling nine seasons as well as two hit movies, you have made *Sex and the City* one of the most successful entertainment sagas of our time. A forceful advocate for libraries, education, and the arts, you have demonstrated your passion for literature by launching your own publishing venture. We are delighted to honor your multifaceted achievements.

DAVID J. SKORTON

Doctor of Science

David J. Skorton has enjoyed a distinguished career in government, higher education, and medicine. He served for 26 years on the faculty of the University of Iowa, where he cofounded and codirected the Adolescent and Adult Congenital Heart Disease Clinic. After leading that university as its president from 2003 to 2006, he held the same position from 2006 to 2015 at Cornell University. Skorton then led the Smithsonian Institution for four years as its 13th secretary. Since 2019 he has been the president and CEO of the not-for-profit Association of American Medical Colleges, which represents medical schools, academic health systems, teaching hospitals, and academic societies. A pioneer of cardiac imaging and computer processing techniques, Skorton is an elected member of the National Academy of Medicine, the American Academy of Arts and Sciences, the Council on Foreign Relations, and the American Philosophical Society as well as a fellow of the American Association for the Advancement of Science. An alumnus of Northwestern, where he earned his BS and MD, Skorton received a 2006 Northwestern Alumni Merit Award and the Feinberg School of Medicine’s 2009 Distinguished Alumnus Award.

Presented by Clyde Yancy, Vice Dean for Health Equity and Magerstadt Professor, Department of Medicine, Feinberg School of Medicine

As an alumnus of both the Weinberg College of Arts and Sciences and the Feinberg School of Medicine, you have brought nationwide honor to Northwestern through a distinguished career spanning academics, medicine, and administration. Your election to elite learned societies testifies to your eminence in multiple fields. As a jazz musician and composer, you epitomize the vital importance of connecting science, the arts, and the humanities. We are thrilled to welcome you back to your alma mater.

MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS



James Kennedy has taught adapted physical education since 2017 at Neuqua Valley High School in Naperville, Illinois, where he is also the Best Buddies sponsor and Special Olympics coach. Previously he was a special education paraprofessional and a physical education teacher at John F. Kennedy Elementary School in Schiller Park, Illinois. Recipient of a Neuqua Valley High School PTSA grant, he has also won a District 204 Indian Prairie School District A+ Educator Award. Student nominators Bhavi Barnwall of the McCormick School of Engineering and Applied Science and Preena Shroff of the Weinberg College of Arts and Sciences both participated in Kennedy's Peer Partners class as mentors for student athletes with physical or cognitive disabilities. "Mr. Kennedy shaped my understanding of leadership, mindfulness, and respect," says Shroff. "I am certain that the skills I gained in his Peer Partners class will guide me for the rest of my life." Barnwall says, "Through his consistency and warmth, he cultivated an atmosphere where joy, patience, and respect thrived." Kennedy earned a BS with K-12 physical education certification at Northern Illinois University and an MS in special education with endorsements as learning behavior specialist 1 and 2 at Northeastern Illinois University.



Alessandra King has taught mathematics since 2010 at Holton-Arms School in Bethesda, Maryland, where she cocreated the Integrated Math sequence, launched the Directed Reading Program and STEM Alumnae Speaker Program, was awarded five summer faculty grants, served as middle school math coordinator, and is currently the upper school STEM enrichment coordinator and sponsor of the Math Club and other groups. Since 2016 she has also been a mathematics instructor for the Art of Problem Solving Academy, an after-school and summer enrichment program. Previously she taught mathematics and physics at Italy's Liceo Scientifico

Omnicomprendivo, the Brent International School in Manila, and Green Hedges School in Vienna, Virginia, where she headed the math department and later served as math department coordinator. Author of more than 50 articles and posts for professional journals and websites, King coedits the "Quick Reads" department in the National Council of Teachers of Mathematics' *Mathematics Teaching in the Middle School* and is a reviewer for the new NCTM journal *Mathematics Teacher: Learning and Teaching PK-12*. Student nominator Maya Solomon of the McCormick School of Engineering and Applied Science calls her "an academic treasure" who "has all of the best traits required of a teacher: fun, humility, brilliance, and passion." King graduated summa cum laude from Public Classical High School "G. Berchet" in Milan, Italy, and earned a doctorate in physics from the Italian University system.



Brian Sweeney has taught English and journalism since 2012 at Townsend Harris High School at Queens College in Flushing, New York, where he directs the school's Writers Academy, heads the professional learning committee, and advises the award-winning school newspaper. Previously he was an English teacher and literacy coach at Louis Pasteur Middle School 67 in Little Neck, New York. Sweeney is a Journalism for All and Press Pass NYC mentor and New York City Department of Education peer collaborative educator and has served as president of the New York City Scholastic Press Association. His honors include the Queens Flag Award for Teaching Excellence, the Class Size Matters Advocacy Group's Skinny Award, the Student Press Law Center's National High School Courage in Student Journalism Award, Ithaca College's S'Park Media Mentor Award, and Youth Journalism International's Journalism Educator of the Year Finalist Award. Student nominator Micah Sandy of the Medill School of Journalism, Media, Integrated Marketing Communications says that "as teacher, editor, and mentor, he has helped connect me with numerous opportunities that have helped me grow in ways I otherwise wouldn't have." Sweeney received a BA summa cum laude from Hamilton College, an MA from the University of Chicago, and an MS in education from St. John's University.



Jim Walker has taught science since 2007 at Carroll High School in Fort Wayne, Indiana, where he chairs the science department and K-12 district science curriculum alignment team and sponsors the Gamers and Student Mental Health Clubs. As an advocate for equity and inclusion, Walker works closely with the school's administration and special education department. In addition to offering an annual Indiana Dunes class trip and annual campus tree planting, he has led 11 summer ecotours to Costa Rica. Beyond the classroom he is a strong and articulate champion of public education. He supports his colleagues and students by representing the local association in discussions with administration and the school board. Walker is a National Board-Certified Teacher, was selected as the secondary teacher of the year in his district for the 2024-25 school year, and was featured in Fort Wayne's *Journal Gazette* as a 2022 Teacher Honor Roll nominee. Student nominator Alexander Barb of the McCormick School of Engineering and Applied Science says that "every course I have taken at Northwestern has benefited from the instruction he gave me" in what Barb calls "my most memorable, fulfilling, and engaging high school class." Walker earned a BS in secondary biology education at Manchester University and an MS in secondary science education at Indiana University.

50TH REUNION CLASS MESSAGE TO THE CLASS OF 2026

Hello, Class of 2026.

Congratulations. Sincere congratulations.

Four years ago, I was on Deering Meadow as your class gathered for March Through the Arch. Your families lingered nearby, taking one more photograph, straightening a collar, holding on a few seconds longer than planned before finally letting go. I was honored to observe their pride and welcome you to the University while serving as president of the Northwestern Alumni Association Board of Directors.

Now here we are, joined again by tradition. This time, I am writing on behalf of the 50th Reunion class as we welcome you, the newest graduates of Northwestern University, with the enthusiasm of people who know what you did to get here.

The Class of '76 and the Class of '26 are linked in ways that go beyond the satisfying symmetry of our graduation years. We are bookending the nation's birthday: My class graduated as America threw itself a bicentennial celebration; yours heads into the world as the country approaches 250 years. There's a deeper connection, though, that is less festive and more meaningful. Both of our classes emerged at unsettling times.

My classmates and I arrived at Northwestern in the long shadow of Watergate, and we graduated as the Vietnam War finally, painfully ended. The country felt unmoored in ways that were hard to articulate and impossible to ignore.

You enrolled when COVID-19 still loomed large. You inherited a country in sustained argument with itself over foundational matters. You were asked, repeatedly, to adapt to shifting conditions before you had finished adjusting to the previous ones.

That kind of prolonged uncertainty does something to a person that more settled times simply don't. It builds a specific kind of judgment, the ability to sit with ambiguity and still make decisions, the capacity to keep moving when the clearer path hasn't revealed itself yet. I am not romanticizing what your four years required of you. I am noting what those years built in you.

There are also real differences between the world you are entering and the one my class joined.

When I left Northwestern in 1976, staying in touch was genuinely difficult. Letters took time. Long-distance phone calls cost money that many of us didn't have in great supply. The slow erosion of distance and years was accepted as an ordinary feature of adult life; there was no real alternative. Friendships that deserved to survive sometimes didn't, not out of indifference but because the effort required to maintain them eventually exceeded what daily life left room for.

But for you, the ability to stay connected—to your classmates, to Northwestern, to the larger world you are stepping into—has never been more accessible or more powerful. I know something about this from personal experience. A substantial part of my career in public service was spent working to build and expand the infrastructure that makes that connectivity possible and to ensure it reaches communities that need it most.

The people sitting near you right now are worth the effort to keep close. The friends who knew you during these four years—not a carefully composed version of you but the real one, working through difficulty in real time—can provide support that friends made under easier circumstances rarely do.

Northwestern, too, will keep giving if you remain in relationship with it. My story certainly reflects that truth. During my senior year, I met a woman named Leslie A. Wiley '79. We got married and have built a life together that has been the finest thing I have done.

Northwestern, after graduation, also connected me with mentors, among them former Federal Communications Commission chairs Newton Minow '49, '50 JD, '65 H ('12 P) and Richard Wiley '55, '58 JD ('28 GP), who showed me concretely what it looks like to treat public service as a vocation rather than a line on a résumé.

What I gained at Northwestern did not end when I received my diploma. It kept developing, opening doors, shaping the choices I made for decades afterward. Your relationship with Northwestern will do the same.

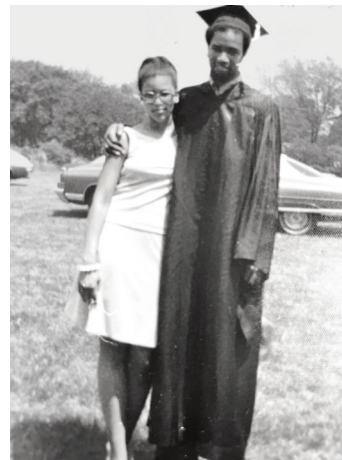
You are leaving with something real: the ability to think carefully, engage honestly with hard problems, and do serious work without waiting for conditions to become more convenient. The world has no shortage of challenges that will require precisely those talents and skills.

Be thoughtful and courageous. Take the leap when it deserves to be taken. Tend the relationships that matter. Hold on to what you actually believe. Stay curious longer than seems strictly necessary. Stay connected to the people, organizations, and institutions that are important to you.

From all of us in the Class of 1976: We are proud of you—specifically, genuinely, and with a full understanding of what these four years asked of you. We can't wait to witness what you will do next.

Go 'Cats!

—Larry Irving '76



Larry Irving '76 on his graduation day with his future wife, Leslie A. Wiley '79

UNDERGRADUATE DEGREES

JUDD A. AND MARJORIE WEINBERG COLLEGE OF ARTS AND SCIENCES

Adrian W. B. Randolph, PhD, Dean

Bachelor of Arts

Degree awarded September 5, 2025

Bezawit Ayalew Abate
Danielle Shalom Adekogbe
Alnur Anvarovich Akchurin
Jasmine C. Auyeung
Alexander Hayden Bahram
Talib Malik Becktemba-Goss
James Forbes Carlin
Connor James Caserio
Yu Tong Che
Quentin Leonard Colson
Aaron R. Cuevas
Aidan Einhorn
Magnus Collins Fischer
Samantha Victoria Foerster
Madeline Anne Goldman
Nicolas Ituarte
Austin Seunghyun Kim
Minseo Kim
Clément Kubica
Kelly Labastida Medina
Trinity Land
Hyunbin Lee
Kathleen Sue-In Lee
Soskia Gorkia Linton
Zachary Lori
Linh Khanh Ly
Darrian Anthony Mankin
Michal Bartlomiej Mosz
Aniekian Odong
Alexander Oyebanji
Sachi Parikh
David Park
Kayla Nicole Payvar
Olivia C. Peixoto da Silva
Syed Mohammad Qasim
Sofian Sora Rahhali
Christopher Louis Rosado Jr.
Sydney Marie Schulz
Shaylini Alif Seabrooks
Willow Hua Ruth So
Paul Son
Jady Stewart
Edison Tan
Natan Tesfahun
Alden Charles Tucker
India Anabeth Wade
Ziming Wang
Danielle Tibiwa Zabasajja
Jiameng Zhu

Degree awarded December 19, 2025

Nusayba Abdullah
Tatum Karey Baldwin
Tigran Armenak Bantikyan
Veer Bathwal
Anthony Gamal Behery
Dylan A. Bright
Nikita Coppisetti
Caroline Aoife Corr
Athena Chryssa Demeros
Ralph Emerson Destin
Justin Paul Dioguardi
Redeate Engdashet Ephrem
Henry Clausen Featherston
Reiley Ann Fitzpatrick
Madelyn Gallagher
Rachel Garcia Guerrero

Kenisha Gupta
Ana Guzowski
Blythe Lily Heller
Andrew Hou
Miles Jackson
Sebastien James
Emma Johnston
Neha Kalyanraman
Juli Kang
Leo Kantrow
Vikram Aditya Kashyap
Bonsitu Kebeto
Emmett J. Kennedy
Celena Kim
Haein Hailee Kim
Troy Kim
Sava Knezevic
Ariel David Koyfman
Yat Chun Oxlip Lam
Isabella Helena Lependorf
William Maxwell Leventhal
Jinyu Li
Katherine An Li
Matthew Li
Eric Lin
Patrick-Helios Linehan
Yin-Chun Lo
Paisley Lyn Drzewicki Lucier
Andrew Pui-Wing Luke
Shreya N. Mahesh
Madeline Kay Matsis
Ashlyn Leigh Milford
Olivia Murane
Amaan Muhammad Musabji
Mason James Olivarez
Sydney Marie Olson
Carleigh Nancy O'Marra
Yanbing Pan
Diego Omar Portillo
Tyler Joseph Powderly
Puja Pradhan
Alix Grace Radke
Neerav Ravirala
Eysha Sia Salwan
Isabella Hyunhe Seo
Tian You Shen
Alyssa Christina Shou
Jonah Benjamin Snyder
Zachary Paul Stevenson
Sadie Lynn Stickler
Kavin Suhirtharen
Nathaniel Hyunkyun Sun
Samuel Joseph Trammell
Yaying Wu
Jiangyue Xu
Seoyoon Yang
Jeanine Yuen
Lizbeth Yumbla
Shaoyan Zhang
Sherry Zhao

Degree awarded March 27, 2026

Areeb Maqbool Ahmed
Elizabeth Alcala
Abigail Arnold
Miles Brian Azuma-Hall
Alexander Nicholas Barbatsis
Assem Belhadj
Charles Louis Berman
Jonah Cole Berman
Lucas Flynn Bohn
Caroline Maria Brody
Regan Kathleen Brouwer
Emerson Sky Brown
Leo Solomon Buckman
Nadia Burt
Nina Allyn Bush
Jillian Elisha Canning
Samantha Grace Carpenter

Tieran Casey
Colleen Charchut
Henry Chau
Longyu Chen
Yvonne Cheng
Hannah Nurie Choi
Ronli Yuet Chow
Leyla Lynn Collins
Julien Robert Cook
Jessica Darlyce Dean
Shinyi Joy Ding
Blair Naomi Donohue
Alexander Thomas Ferry
Remi Furuto
Toni Gallegos
Bradley L. Garcia III
Briana Giselle Garcia
Zachary Isaac Gayer
Joseph William Gonsalves
Mark Edward Groff
Josephine Frances Grond
Benjamin Gubbay
Alan Guo
Blake Hanson
Marlon Henderson
Henry David Hill
Si Eun Jeong
Maximilian Segura Kastl
Sophia Eleni Kendall
Michael Lee
Stephen Stanley Levitt
Chengze Li
Kevin Li
Madison Mingzhu Liu
Xiaolin Liu
Julia Elizabeth Marshall
Tommy Ray Matthys
Olivia Eden McAllister-Nevins
Jude Ayman Mirghani
Sydney Faith Newton
Isabel Pearl Oberman
Owen Patrick O'Connor
Aarnav Sanjay Patel
Tamara Piloto
Henri Raphael Richter
Jennifer Riestler
Sally Rogal
Mojtaba Mahmood Sadeghi
Adam George Sahn
Lucy Jill Sayah
Patrick Lewis Scerpella
Sanjana Shankar
Lily Shen
Amirit Cigal Small
Louisa Marie Sonsini
Olivia Sorensen
Annika Srivastava
Andrei Constantin Teodosescu
Luka Tesla
Oona Kathryn Toman
Corbin Treadwell
Christian Jordan Tsevis
Dean Uata
Paige Abigail Usry
Olivia Anne Valente
Anthony Wang
Jackson Weier
David Peng Xu
Gracie M. Yoon
Braden Robert Yuille
Emily Sarah Zeitler
Lauren Anne Zelnak
Jason Z. Zhan
Helen Yunyue Zhang
Xinyuan Zhang
Zhiyue Zhang
Ellie Zhao
Xinran Zheng
Eric Zhou

Candidates for degree, June 22, 2026

Ismail Abuelenein
Vivienne Hope Adams
Hiba Adil
Izegbuwa Angel Adun
Adithi Sree Adusumilli
Arin Olorade Afolayan
Evelyn Rose Ahdieh
Hannah Ifeoluwa Ajogbeje
Oluwadamilola Abiodun Akanni
Peter Tolga Akcan
Jessica Alcantara
Lennon Torre Aledia
Thomas Wandossan Alemu
Tahia Alexio
Barbara Eleni Alexopoulos
Lance William Allen
Bradley Altman
Julia Marie Alvarez
Ramira Amelia Ambrose
Jasmine Adrianna Ametovskiy
Manit Pranav Amin
Akshay Anand
Aparnaa P. Ananthkrishnan
Nicholas E. Angulo
Catherine Erume Apolot
Noa Sara Appelbaum
Aida Araia
Yahya Arastu
Giovanni Arellano
Ashton Arjomand
Glorietta Keziah Arthoro
David E. Arthur
Fauzan Naufal Aryaputra
Nicholas Jason Asali
Bethel D. Asfaw
Zakrya Chanelle Ashby
Benjamin Leif Auby
Mauricio Marcel Audirac Martinez
Sutter Hamilton Augur
Andre Victor Oliveira Avellar
Nicole Avery
Christopher Michael Robert Axline
Jack Davis Bach
Zacaria Bahojb Nouri
Alison Marie Bai
Francis Henry Bailey
Olivia Evelyn Bailey
Aileen Bai Yang
Iyla J. Baker
Aidan Kobayashi Balagtas
Rohan Balgobin
Enzo Francis Shepherd Banal
Daniela Barajas-Lee
Cansada Mae Barlow
Ethan Hart Barnes
Dorotea Bartlett
Isabella Imani Curls Bartling
Aala Yasir Basheir
Blair Elizabeth Batista
Emma Kathryn Baumgardner
Charles Peter Bavis
Aliya Bekshenova
Gordon Philip Bell Jr.
Danielle Bellet-Edimo
Tim Eduardo Bello
Thiago Eduardo Jaime Benavente
Chloe Berichi
Adam Charles Berkowitz
Matilde Mizrahi Bernal
Stefan Michael Bernstein

Tej Chander Bhandari
Ananya Bhatia
Sonia Muskaan Bhatia
Abdullah Bin Masood
Stella Theresa Feaheny Bishop
Kenyon Tahir Blake
Jose David Blancarte Ramirez
Ethan T. Bledsoe
Philip Gunar Blumberg
D'Andrea Boakye
Diana Borland
Alexander Jordan Bowles
Alex Boyko II
Chloe Ella Braswell
Ethan Conrad Brazelton
Will Harrison Breit
Lis Juannes Breyer
Salma Serwah Brobby
Walter Peter Brookby
Michael Lee Brouse
DeAhna Adae Brown
Serena Camille Brown
Carissa Arielle Bruno
Caden Grant Bryner
Nicholas Johnson Bucciarelli
Peter Qiang Burleson
Caroline Josephine Butter
Diego Omondi Buyu
Ethan Everet Byrd
Enzo Stanton Caggiano
Stephanie Diana Calderon
Benjamyn Ivy Caldwell
Kylie Caroline Callender
Carmen Gabriella Angeles Camacho
Chloe Morgan Campbell
Maria Sofia Isabella Canales
Erica HuiYi Cao
Rocco Anthony Cappelletti
Camille Jane Carey
Sarah Jane Carley
Avryl Carmona
Tsion Alessandra Carnielli
Mary Caruso
Kristen Dana Castelino
Lucas Catilina-Rebucci
Haley Eunah Cha
Madison Grace Cha
Narmeen Chahal
Sonali Pradhan Chandra
Salil Chandramohan
Divya Keli Chandrasekaran
Ashley Chang
Claudia Chang
Grace Chang
Kadence Ray Chang
Claire Elizabeth Chaplin
Megan Kai-Yan Chau
Tanat Chavapokin
Louis Chavey
Alex E. Chávez
Maria Fares Chebli
Bernard Bolin Chen
Branden Chen
Dora Mian-Chi Chen
Fatong Chen
Jason Chen
Jonathan Chen
Kathleen Chen
Max Jeffery Chen
Muyang Chen
Rebecca Xin-yi Chen
Sipeng Chen
Sophie Anlan Chen
Terry Linhao Chen
Tiffany Chen
Timothy Chen
Vivian Chen
Whitney Chen
Yuhong Chen
Larry Cheng
Joshua Chi
Christine Chiu
Kyle J. Cho
Angela Inseo Choi
Vincent Jang Kyung Choi

Yiju Choi
Anand Kesav Choudhary
Evan Nathaniel Chroniak
Chanelle Chu
Celestine Chukwudi
Hailey Yebin Chung
Jeremy Joon Suh Chung
Napat Chutijirawong
Yaren Cinar
Audrey Esther Clarendon
Maddox Clarke
Lillian Rebecca Coe
Katherine Grace Novakovich Collett
Silas Colombara
Domingo Jude Contreras
Grace Elizabeth Corbett
Kalaiya Corbin
Sebastian Danielly Cordero
Erin Sheila Corridon
Ethan Andrew Corriel
Lydia A. Crable
Carson Calvin Crane
Nicholas Crane
Kayla Craner
Ciera Cravens
Elizabeth Blair Crawford
Eden Crumbly
Miles Benjamin Crutchley
Ewelina Cudzich
Kathy Cui
Lauren Demetra Dain
Katharine Danaher
Anirudh Danda
Meri Danielyan
Joshua Michael Davis
Julia Rose Davis
Kelsey Nicole Davis
Leka Jovanovic Davis
Rachel Elizabeth Davis
Spencer Reese Davis
Sarah Lily Dayal
Amina Dayisi
Ruth Serafina Debono
Hana Dedić
Alexa Madeline DeFilippis
Nelson Julian de Leon
Eleanor Rebecca Dempsey
Gregory Albert Dempsey
Jiahao Deng
Laura Bloom DeOliveira
Emma Rita DeRose
Sabrina Jeanette Kang Derwent
Sahil Devang Desai
Renato de Souza Cardoso Leite Barros
Anika Dewjee
Nandan Ganga Dhanesh
Mehul Dhar
Corbin Stone Diaz
Leilani Diaz
Lehla Elise Theresa Dillard
Mary DiLoreto
Brian Nguyen Dinh
Oghenerukevwe Oluwademilade
Disowe-Alade
Andrew Vincent DiStefano
Faith Khiet Nhi Do
Damian Vincent Dobrowolski
Arundhati Dole
Nick Dommert
Ruisi Grace Dong
Julia Fredericka Douglas
Henry Spencer Douglass
Nicole Johnson Draeger
Adam Daugherty Durr
Justin Dynes
Alec Hamilton Easter
Belen Edgar
Jose Luis Elechiguerra Acevedo
Elijah Elvin
Marian Pillsbury Enders
Max C. Q. Ensor
Nathaniel Kang Ernst
Lindsay Camille Ervin
Sergio Papa Estefano
Kaleah Shae Estep

Ian S. Evensen
Katerina Mae Falkner
Kevin Fan
Farrah M. Fasse
Eric Chishieng Fei
Laura Saraiva Félix
Isabela Anneliese Filstrup
Jared R. Fischer
Amber Elizabeth Flowers
Gavyn Arthur Forcia
Mark Anthony Fortes
Lula Ruth Blas Fox
Avery Shaw Franks
Aja Jenai Frazier
Sophia Frances Fresquez
Benjamin Fried
Ari Marion Friend
Chiara Froehlich
Kalliope Sophia Gaggos
Anastasia Maria Galinski
Ella Caroline Galvin
Melissa Barbara Gamez Ventura
Mateo Benjamin Garcia-Bryce
Lizeth Garcia-Perez
Max Anthony Garon
Mariana Garza Obeso
Katelyn Huyju Gau
Aditi Shreya Gautham
Landon Harriman Gaviria
Zeynep Duru Genc
Michael Jeffrey Geohas
Raav Norlin Singh Ghuman
Gemma Patterson Gifford
Nathan Robertson Gilbert
Ty Giordano
Malcolm A. Gittens
Anne Elisabeth Godlin
Pari Goenka
Pranav Venkat Gogineni
Daniel Ross Gold
Reilly Jane Goldstrom
Avery Golub
Sebastian Ignacio Gomez Rodriguez
Mervyn Gong
Leslie Gonzalez-Flores
Isabel González Méndez
Benjamin James Gordon
Chaim Gordon
Isabel Arianne Gortner
Jane Gou
Lauren Elizabeth Gould
Janelys Graciano Betancourt
Isabella Grau
Annabelle Jordan Gray
Meredith Vester Greenberg
Adam James Gribbins
Curtis Peter Groth
Mallory Alana Grubb
Marlene Guadiana
Arianna Michelle Guarro
Maya Jacqueline Ghareeb Gudiño
Eda Gumrah
Keshia Audrienne Gunawan
Bingsheng Guo
Elisa Guo
Jessica Hui Guo
Qier Guo
Jelidiah Princess Abenaa Gyamfi
Ryan David Ha
Pspisina Jane Haendel
Rhys Thomas Halaby
Ella Eve Hall
Mahlia Paris Hampton
Seh Yun Shiny Han
Owen Conall Handelman
Clark Koehler Hanlon
Nicholas Remon Hanna
Fei Hao
Wyatt C. Harrington
Aiden Ray Harwick-Koolen
Abeedah Hassan
Sabrina Nee Hayes
Peighton Simone Hazel
Zhangyi He
Sophia Adeline Heath

Lucas William Henderson
Alexandra Henriquez
Christian Tyler Hernandez
Jada L. Hikary
Allie Olivia Delaney Hill
Kennedy Irie Hill
Amaya Inez Hillman
Brock Edward Hines
Greta Kirsten Hinke
Maya Sofia Hirani
Nicholas Antonio Hoag
Aria Hoesley
Gabriela Holguin
Ford Hastings Holmén
Brennan Troy Holst
Lindsay Jasmine Holton
Marin Ruth Begay Holtrop
Erica Joohee Hong
Jaimie Yumin Hong
Patrick Edward Hooley
Grace VJ Houren
Jett Kaden James House
Jordyn Danielle Howard
Tammy Huang
Tyler Robert Huang
William Huang
Xiyu Huang
Yong-Yu Huang
Gabi Huberman-Shlaes
Sebastian Huerta
Ardith Alexandra Huner
Zabrina A. Hunter
Sophie Hurd
Sakina Mazhar Husein
Inaya Fatima Hussain
Michelle Kim Hwang
Samreen Ibrahim
Anna Amelia Ikke-Maizlish
Iris Anna Ingelfinger
Jannah Ismail Issa
Shreeya Iyer
Kayln Anjeweline Jackson
Jennifer Eunsuh Jang
Leah Joon Jang
Keegan James Jasser
Drew Michael Jensen
Ian Jeon
Andrea Fernanda Jerez Alvarez
Kevin Ji
Anastasia Stella Jimenez
Julienne Skye Johnson
Kate Wolf Johnson
William Miguel Johnson
Grace V. Jones
Monica Elise Jones
Zenobia Inez Jaspreet Jordan
Marija Jovic
Sophia Anne Jukovich
Juyeon Jung
Vishnu Juvadi
Jessica Reese Kahn
Quillen Kai
Taera Kaka
Georgina Kalamaris
Ayaan Mahmud Kamal
Danielle S. Kang
Genesis Kang
Pooja Lakshmi Kantemneni
Yanira Claire Kaplan
Kanishk Kapoor
Bryan Karanja
Zaina A. Karim
Aiden Christopher Karnick
John Kaster
Rhea Kaw
Anastasia Kazanas
Katherine Annemarie Keil
Olivia Jo Kelly
Shaniya Ebony Kendrick
Reem Salah Mohamed Khalid
Skyla Cynthia Kiang
Olivia Monique Kieffer
Bada Kim
Courtney Kim
Ellen Kim

Eunice Sooh Kim
Jack Kim
Jedidiah Kim
Jeffrey Josiah Junghoon Kim
Jessica Hayoung Kim
Jordan Grace Eunhae Kim
Na Hee Kim
Sojung Kim
Ling King
Simon Hangi Kissel
Savannah Grace Knupp
Samuel Ko
Oliver Harvey Koenig
Drew Margaret Koerner
Charlotte Kohner
Eve Spencer Kolker
Akhil Reddy Kommala
Vishal Reddy Kommidi
Emma Rose Konezny
Ela Kopmaz
William Kosann
Hayden Asher Kosiara
Maya Michele Kraidy
Maxie Brooke Krane
William David Krew
Jenna Caroline Krinsky
Pooja Bhagavathy Krishnan
Ashwin Krishnaswamy
Lucas Shaheen Kritz
Aerin Angeline Kryz
Joshua Ciby Kuruvilla
Melissa Kusi-Amponsah
Joshua Jeongwoo Kwon
Yi Hyun Kwon
Nathan La
Andrew Ladhani
Connor Chun-man Lai
Jonathan Vinh Lai
William David Laitinen
Isabella Lake
Kit Hang Sabrina Lam
Elsa Viviana Lama Castillo
Charles Philip Lambert
Nicolas Michael Landon
Emma Grace Landsly
Sofie Marie Langenhuizen
Mackenzie Jane Lanning
Carson Larry
Hannah Grace Lathen
Ainsley Ann Lauer
Kate Evelyn Lautenberg
Irene Lazanyi
Allison Megan Lee
Erin Selena Lee
Ethan J. Lee
Eumin Lee
Hyungkeun Lee
Jeremy Kenzo Lee
Theo Jun Lee
Nina Gao Lei
James Lenze
Sydney Reese Leon
Nathan Leong
Daniel Leshem
John Lesinski
Ascher Charlie Levin
Jake Levin
Lauren Levinson
Caroline Yunrae Li
Lily Li
Qinyu Li
Timothy Yunzhuo Li
Xiaowen Li
Xinyi Li
Michelle Liang
Jingyi Liao
Supisara Shauntel Lim
Ethan Lin
Grace Lin
Isabel Lin
Megan Lin
Nina Lin
Rachel Lin
Ryan Matthew Lin
Steve Zheng Lin

Gustavo Linares
Zhi-Hui Hana Paredes Ling
Lucas Lippeatt
Anyu Liu
Baozhen Holly Liu
Chloe Liu
Ellen Liu
Irena Liu
Miya Yuqi Liu
Chelsea Alexandria Lock
Geovanni Lopez
Maria Virginia Lorenzo Errazquin
Bohai Lu
Michelle Mahealani Lu
Yao Lu
Jacob Meinhardt Lubin
Matthew Lucky
Amber Ying-An Lueth
Butchuong Tap Kulang Lulhok
Ambar Luzio
Sarah Elizabeth Lyons
Chana M. Lyubich
Henry Ma
Annika Lea Macy
Aditya Madhu
Benjamin Dean Madrigal
Alessandra Magdaleno
Kartik Maheshwari
Phineas Gabriel Trygve Mahlum
Clark Dean Mahoney
Ciana Cecilia Main
Isabel Makris
Elyse Malamud
Zuzu Kathleen Maltarich
Jonathan Seth Mandrell
Therese Ann Leonelle Jonson Mañego
Nicole Andrea Marcatoma
Michael Pulskamp Margulies
Alexandra Annah Marin
Eleanor Mercer Marks
Betzie Marte
Conrad James Martin
Benjamin B. Martinez
Theo Harrison Joseph Maurino
Luana Mayer
Tom William McCabe
Kolby Shea McClain
James Fraser McCubbin
Jack Henry McDonald
James Michael McGarry V
Annie K. McQueeny
Alan Fernando Medina
Sarine Mari Meguerditchian
Ronit Mehta
Miriam Mei
Jacqueline Celeste Melchiorre
Wenxiao Men
Gustavo Alexander Mercier
Gabriella Messenger
Claire Dilyn Kumi Metcalf
Andrew Jacob Metzger
Evelyn Taylor Mews
Katherine Grace Mezzalingua
Abby Chloe Miggiani
Jake Miller
Rowan Harris Miller
Hyungi Min
Andrew Minorik
Sophia Rose Mitton-Fry
Alison Miu-Martinez
Martin Mkrтчian
Nathan Mo
Roman Modhera
Olivia Nneka Mofus
Ayesha Mohammed
Kieran Monahan
Scarlett Montalvo
Nikole Arlette Montero Cervantes
William Churchill Montgomery
Delanie Nicole Moore
Kiran Moore
August M. Moore-Manakas
Austin Moy
Marcos Samuel Moya Paulino
Mara Mrksich

Maya Bedi Mubayi
Nik Narain Mulligan
Sean Gary Munoz
Lucy Goodrich Munro
Maria-Isabella Eleonora Muri
Emmeline Miranda Murphy
Bryan William Murray
Brenda Jerotich Mutai
Ved Shiva Muthusamy
Alexandria Emma Nagy
Nandhini Suresh Nair
Kristi Lynn Sui Lin Nakagawa
Osamu Nakahira
Oliver Nam
Sana Salimahmed Nanlawala
Elise Marie Neal
Ava Maurine Neuman
Kai Alexander Neumark
Andrew Sai Yin Ng
Kaylin Nguyen
Xuân Ân Trần Nguyễn
Kaela Anne Nicholson
Lindsey Judina Nickel
Matias Ignacio Nieto
Issay T. Niki
Ekaterina Nikonova
Bryce Amir Nivet
Yaw Berkoh Nketia Jr.
Nur Fatimah Shifa Binti Noor
Mohamed
Julian Bryce Novin
Kanan Nozaki
Nzubechukwu Chidozie
Zikuwanachudi Nwafo
Nnenna Ezikpe Nwoke
Daniel Michael O'Grady
Patrick O'Hara
Megumi Oishi
Jhonatan Ojeda Garcia
Ashley Okwuchukwu Okafor
Elena Luisa Oliveira
Jane Olney
Connor Olson
Kaitlyn Madison O'Malley
Areebah Jahan Omer
Doga Duru Onur
Sarah Yaa-Pokuwaa Opoku
Aaron Orbeck
Sarah Michelle Ordway
Suraya Osman
Max Ouyang
Yingrui Ouyang
John Thomas Pacconi
Hannah Jonghwa Paik
Riya Saurabh Palkar
Emily Papirnik
Ashley Yebynn Park
Beatrice Park
Emily Park
Jennyfer Park
Julie Park
Jun Woo Park
Kayla Park
Yooha Park
Aastha Vipulkumar Patel
Diya Jatin Patel
Charlotte Patti
Kaya Rachel Elsie Payton
Ellen S. Pehlivanian
Sophia Yael Perel
Ismael Perez
Jacqueline Kiana Perez
Mariana Stephanie Perez Flores
Mia Marianne Perkins
Bennett Phillips-Sorich
Sophia Carolina Pichardo
Ishani Pidara
Benjamin Daniel Pilnick
Chaeli Jordan Place
Braden Sawyer Pollack
Varun Hemrajani Popli
Jordan Oluwatosin Popoola
Nalin Pounpeth
Liam Patrick Powers

Hudson James Quinn
Nathan James Rachwalski
Nicole Sarah Radchenko
Nader Rahhal
Jordan Aisling Raizer
Helena Amador Ramos
Maya Grace Ramos
Miracle Valentina Ramos
Vaibhav Dilip Rangan
Ethan Baruch Raviv
Anshul Reddy
Asha Reddy
Nathan Allen Reed
Anna Caterina Regazzoni
Rhys Quinton Reilly
Eiko Reisz
Nayeli L. Rey
Jason C. Reynolds
Grace Richards
Samuel Andreas Richardson
Jesse Eliezer Richter
Stephanie Rissmiller
Elissa Rizzo
Owen Roark
Zia Bee Robbins
Andre Louis Rocker
Hanna Rebeca Rodriguez
Lucia Faith Rodriguez
Pedro Enrique Rodriguez
Logan Elizabeth Roever
Jay Roh
Mathieu Rojas Egoavil
David Ramzy Rome
Edwin Rong
Catherine Claire Rose
Shira Carolina Rosenberg
Sarah Roshi
Andrew William Ross
Veronica Rubin
Dennis Rui
Fernanda Gabriela Ruiz
Paphada Rungsinaporn
Abigail Catherina Rusli
Daniel Bradley Rutstein
Timur Ryklin
Kenneth Jay Ryu
Jack David Ryzeman
Inka Jadwiga Rzezinowska
Nicholas Alexander Sacharski
Cameron Mark Sacks
Raiwin Sae Zhang
Alexander Michael Safayan
Emma M. Salem
Kaitlyn Rose Salgado-Alvarez
Livia Divina Salituro
Ferdy Salmsons
Alexandra Irene Salyga
Colette Avril Samek
Carter Jacob Sampson
Gabriel Sanchez
Yoel Enrique Sanchez Hernandez
Ines Sancho Sanz
Tyler Sandvoss
Aiyana Kaushal Sanjanwala
Martha Santiago
Samelis Sanz
Tobey Roydon Sappern
Thrinav Sathya
Vrinda Satyavolu
Emanuel Saucedo
Emma Ching Scally
Julia Maria Schaffner
Nora Bay Schilling
Maggie Tal Schneider
Emily Schroeder
Noah David Schulhof

Sierra Catherine Scott
Hyewon Seo
Janice Seong
Samantha Martha Serban
Stuart Case Seymour
Leena Shafi
Chloe London Shah
Rishi Shah
Shiven Shah
Haley Michal Shamah
Callan Shanahan
Karthik Shankar
Rohan Dutt Sharma
Swastik Sharma
Declan J. Shaughnessy
Alexandra Katherine Shaw
Joseph Shayo
Alex Shen
Yi Emily Shen
Lana Sheng
Laura Chenyuan Shi
Zhanran Shi
Caleb Jaemyung Shim
Hana Emi Shimizu-Bowers
Joshua B. Shin
Andrii Shportko
Preena S. Shroff
Emma Elizabeth Shuford
William Sidrys
Jacob Harrison Siegel
Anitej Siluveru
Hailey Thi Silva
Ella Drew Silvestri
Hallee Rae Simmons
Jordyn Trinity Simon
Kedus Sineshaw
Pranay Ajay Sinkre
Ryan Sjobeck
Morgan Elizabeth Skove
Ann Slivken
Tali Rachel Slutzky
Connor Smith
Emma Louise Smith
Quinn Sanae Smith
Rachel Smith
Alexandria Nicole Snyder
Cole Nicholas Soderlund
Annabelle Soelberg
Annabelle Frances Sole
Joanna Maria Soltys
Max Sommer
Yena Son
Gina Song
Jiarui Song
Anhad Sood
Natalia Soro
Selene L. Sosa
Eric Spector Colcher
Mason Gantcher Spodek
Margaret McAfee Sprigg-Dudley
Talia Libby Squarer
Keshav Srinivasan
Nicolas Lawrence Stanciu
Cora Akre Star
Elsa French Steen Koppell
Jackson Lazar Stein
Larkin Traynor Stephanos
Ethan Sterling
Evgeny Stolyarov
Jack Ryder Streit
Cooper Warren Phelan Stringer
Jay Subbiah
Alexis Kiley Sullivan
Grace Marie Sullivan
Jasmine Sun
Jasmine Sun

Nikolas Sung
Nia Xie Suresh
Zander Ellis Chiong Sy
Zahid Hussain Syed
Colin Joseph Symons
Jaeda Angel Tagoe
Brandon Hikaru Takahashi
Omar S. Talaat
Leah Lynn Tan
Cheryl Hai-yan Tang
Mary Katherine Tanselle
Melanie Michelle Tapia
Samuel Lawrence Tateosian
Anastasia Alexandra Tchernikov
Amanda Marie Tepedino
Sydney Elizabeth TerMolen
Noelle Terrell
Ruhama Zelalem Tesfa
Donald A. Texeria
Prach Thaewarumitkul
Rajan Mihir Thakore
Abigail Thomas
Tatum Connelley Thomas
Emily Kathryn Thompson
Keira Regan Thompson
Natalie Khodadad Thurston
Anna Olivia Tkebuchava
Alexander Mason Tobias
Parisa Danielle Tofigh
Isabel Anna Tolman-Bronski
Ronald Kaje Tomen
James Isaac Toomey-Wilson
Ryan Matthew Toulouse
Nicholas Traficante
Hunter Thanh Tran
Cecilia Isabel Trujillo
Ethan George Tseng
Yana Tsetlin
Barak Tucker
John Murphy Tully
Sophia Serra Tully
Kathelyn Tung
Alexis Claire Turntine
Hayah Ubaid
Nicholas Neville Canas Udwadia
Suzetti Ishi Ueno-DaSilva
Daniel Nikolas Uglunts
Noblesse Ushindi
Gina O. Valdivia
Adam Zuzer Valiji
Maxine Jade van der Donk
Brecken Mary Vanlonkhuyzen
Christina Vargas
Sara Grace Velasco
Luciana Vera Yopez
Jack Ververis
Megan Catherine Vettoretti
Andrea Villafuerte
Kathleen Grace Virsik
Isabella Danielle Vivona
Ariba Vohra
Kent Wada
Carson R. Walters
Lily Caitlyn Walters
Allen Gregory Wang
Amy Jiayin Wang
Anne Wang
Eric Wang
Harvey Wang
Julianna Zhiwei Hou Wang
Raymond Lu Wang
Weijia Wang
William Wang
Yuxi Wang
Yuyang Wang
Ziye Wang
Alisha Marie Ware
Miller Deering Watson
Ashley P. Weitz
Hermon Hailu Welde

Nat Wells
Marisa Runyu Wen
Yutong Wen
Tristan Weng
Abby Marie Wertz
Jack Richard White
Shane Austin Williams
Shaun Alexander Williams
Sydney Zenani Williams
Joshua Barnett Willis
Talia Winiarsky
Zachary Wolk
Christina Jiwoo Won
Evan Wong
Megan Ashley Wong
Yu Cheung Wong
Ryan Woo
Dominique M. Woods
Isabella Grace Woods
Ty'Shea Amoni-Monet Woods
Iris Wu
Natalie Bee Wu
Shao Hsuan Wu
Henry Stephen Wyers
Alivia Nicole Wynn
Vincent Liang Xiong
Fansuhan Xu
Tianyi Xu
Tyllis Xu
Letian Xue
Lindsay Hideko Yamamura
Darren Junxi Yang
Elizabeth Hoyoung Yang
Evan Yang
Haofang Yang
Irene Yang
Vincent Yang
Wenjie Yang
Xiaohan Yang
Robert Yao
Graham David Yarden
Azmi Azad Yasmin
Samantha Lexin Yip
Emily Hana Yoo
Hye-won Esther Yoo
Janice Seungmin Yoo
Taewon Yoo
Seoyeon Yoon
Seoyoung Yoon
Stacy Yoon
Leyla Yorgancioglu
Eric Vi Young
Ali Kasim Yousuf
Erin Yu
Mutian Yu
Jeffrey Yuan
Ching Kiu Bryan Yuen
Katherine Yun
Jameson Sarah Zachery
Arianna Fatima Zaidi
Arman Ali Zarei
Dune Rose Zawadzki
Aster Aelin Zeches
Zijin Zeng
Ashley Zhang
Jonathan Zhang
Mia Zhang
Mingye Zhang
Qiyang Zhang
Richard Shuwei Zhang
Diane Yang Zhao
Dustin Chengyu Zhao
Hannah Yimei Zhao
Nancy Zhao
Edward Zheng
Ken Tong Zheng
Lianhao Zheng
Yihui Angela Zhong
Edward Dao Zhou
Hannah Yvonne Zhou
Yangzhanbo Zhou

Richard Ziyi Zhu
Stella Zhu
Azi Zi
Murisi Zimbwa
Jasmine Zimmer
Julia Tobey Zimmerman
Maja Zivojnovic
Jack David Zoller
Jake Joseph Zukerman
Molly Rachel Zwiebach

Bachelor of Philosophy

Degree awarded December 19, 2025
Yiqing Cao
Julie Yoo

Candidate for degree, June 22, 2026
Jasmine April Qureshi

Bachelor of Science in General Studies

Degree awarded September 5, 2025
Armelle M. Ane
Samuel Belmonte
Tiffany Fassler
Amanda Fredrickson
Jeong Mo Hong
Todd J. Mandoline
Daniel Santillanes
Aryan Sharma
Bonnie D. Shelesny
Tianrui Zhang

Degree awarded December 19, 2025
Edmond Carlton Duffin
Micheal O. A. Ewarawon
Kaimei Gescuk
Shawnette R. Green
Joyce McGee
Chelsea Raker
Irene Romaniuk

Degree awarded March 27, 2026
Bryan Dean
Mark Dixon
Vito Dominic Lising Nardi
Kevin Frankie Scott
Blanca Solis

Candidates for degree, June 22, 2026
Amir Byer
Yaphet Davis
Margaret Anne Evans
Christopher Greathouse
James Lamar Hale
Jamal Jones
Kirby Lauren Jordan
Victor Lopes Leca
Kevin Fernando Marquez
Scot Miller
Jabari Nicks
Cindy Shepheard-Robinette
Andrew Michael Snabes
Christopher Joseph Starck

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Bachelor of Arts in Communication

Degree awarded September 5, 2025

Elshadai Aberra
Dhení Bagundo López
Xin Yun Gu
Shanzana Rashid
Yoojeong So
Sarah Ann Tomeo

Degree awarded December 19, 2025

Madeleine Coyle
Zoe Sydney Davis Mason-Baños
Lexi Yoon Kim
Akili Menkara Walker Moree
Lucas Oktay
Malik Jerold-Jaheim Rice
Julie Thomas

Degree awarded March 27, 2026

Paris Antonia Bozzuti
Marilena Kolokotsa
Avery Nicole Levinson
Selina Yu Qian Liu
Rafael Ponce de Leon Saldivar
Richard J. Qualliotine

Candidates for degree, June 22, 2026

Isaiah Ader
Michael Benjamin Baim
Patrick Suck Ban
Mia Elise Bassett
Mary Kalayu Belay
Satarie Emily Louise Bennett
Amber Akooba Brace
Emma Naomi Brown
Brody Jaden Bundis
Hannah Cathleen Callentine
Sarah Campbell
John Walls Carell
Ian Alexander Castracane
Eileen Frances Chen
Jessie Chen
Kason Jeffrey Chesky
Chloe Rose Josephine Coenraets
Anoushka Dasgupta
Henry Davis-Piger
Sebastian Karlan della Cava
Alicia Michelle Dinwiddie
Jakob Benjamin Dubin
Lee Marie Ima-Obong Ekong
Laura Daniela Fajardo-Riascos
Silvia Hsuan-Ya Fang
Ciara Eileen Farris
Sydney Fener
Lizzie James Ferrazza
Teala Tess Fishman
Brian McDonald Gleason Jr.
Anastasia Nicole Goddard
Veronica Shayla Gonzalez
Allison Reese Gould
Jackson G. Heller
Aluna Corinthia Herrera
Luca Sebastien Hirsch
Katherine Dean Horton
Rose Nancy Hunskor
Darren Amon Jenkins-Johnston
Aiden Kaliner

Hajoon Kim
Richard Kim
Paige Klemenhagen
Daniel Andrew Kobrinsky
Alexander Kondratov
Zoe May Kritzer
Paul Kwak
Elaine Ziyun Lan
Dianna Ryuwhwon Lee
Emerson Erin Lee
James Yujin Lee
Kyra Sue Lesmerises
Ryan Matthew Lien
Lara Llamas Guerrero
Sydney MacGivray
Leela Isa Malladi
Emet Alec Mandell
Caleb Mann
Georgia Caryn Mann
Julia Rachel Marshall
Zakariah-Hany Massoud Rodríguez
Kathryn G. McCracken
AnnaSofia Migaly
Anthony George Milas
Jordan Miles
Max Milo
Skylar Ava Minett
Kieran Mulligan
Kennedy Elizabeth Naseem
Emma Jeannette Nelsen
Hayley Lynn Newman
Victoria Yun Ming Ng
Lauren Jennifer Nishi
Sarah Elizabeth Novak
Paul William O'Connor
Alexander James Olguin
Sarah Holbrook Olson
Sophia Haeja Orlando
Max Quayle Outcalt
Jihyeon Park
Elianna Simone Phillips
Owen Polley
Julia Polster
Ashley Qiu
Lana Lam Quach
Maeren Bryce Quirke
Sydney Ragland
Aashna Rai
Rachel Ramirez
Jasmine Laxmi Rao
Alec Michael Rego
Charles Darwin Grisham Sernovitz
Chloe Helene Sharpe
Lucca Herrera Silva
Verónica Silvosa
Morgan Maria Sperry
Savannah Yadira Spring
Poseybelle Lansing Stoeffler
Oliver Thomas Tam
Elisa Joyce Taylor
Spencer Aalok Thomas
Ronaldo Antonio Tineo Rodriguez
Ignacio Toro
Marcella Victoria Tracy
Nghi Tran
Eleen J. Waffner
Brooke Walker
Alexander Wang
Rachel Weiner
Ainslie Jane Wilson
Henry Elijah Winkelman
Phoebe Wrycha
Yujie Alex Yang
Julia Celeste Yanosik-Perez
Jing Xi Yap

Bachelor of Philosophy in Communication

Degree awarded September 5, 2025
Camryn Helgeland

Degree awarded December 19, 2025
Priyana Manish Acharya

Bachelor of Science in Communication

Degree awarded July 31, 2025
Abdulla Amer A. S. Al-Hemaidi
Jabor Ghanim J. T. Al-Kuwari
Mohammad Kh. N. B. AlMutairi
Abdulaziz Soud A. H. Al-Nasr
Bushra Basim Nasr Allah Heikel
Onaedo Adaoba Nzubechukwu Ilegbune

Degree awarded September 5, 2025
Ayana Shaylee Davies
Caroline E. Liu
Tina Tianhui Qu

Degree awarded December 19, 2025
Erin Jaeyoon Jeon
Lucy Sarah Rubin
Yuehua Zhu

Degree awarded January 5, 2026
Fatima Fadalal I. M. Al-Fadalal
Fatima Ahmad A. Y. Al-Hussaini
Ghada Khalid A. R. Al-Kaabi
Nawaf Ahmed M. A. Al-Kubaisi
Manal Mohammed J. A. Al-Kuwari
Sara Qassim A. Z. Al-Mahmoud
Noora Mohammed R. S. Al-Marri
Alreem A. Aziz S. M. Al-Mosallam
Sara Khamis M. J. Al-Muraikhi
Alanoud Abdulrahman A. S. Al-Shammari
Nwair Ibrahim A. I. Al-Tamimi
Jasmina Bondare
Ahmad Dafer Hallawa
Mona Hammoudi
Sabrina Nisabwe
Dana Mabrouk E. Ziani

Degree awarded March 27, 2026
Kalista Cao
Ellen Kathleen Darmstadter
Elisa Jialin Huang
Leticia Sukman de Mello
Meera Mihir Trivedi

Degree awarded May 14, 2026
Wadha Ali H. S. Abaalzamat
Mohamed Zahreldin M. M. Abdelkreem
Hala Yousef A. A. Al-Ansari
Rahaf Khalid M. M. Al-Boinin
Maryam Adel M. I. Al-Darbasti
Banna Khalifa A. A. Al-Dosari
Jawaher Mubarak Sh. E. Al-Ghanim
Fajer Abdullah Hassan Al Ghufaili
Ghalya Mana A. Sh. Al-Hajri
Maryam Khalid N. K. Al-Hajri
Sara Mohammed A. F. Al-Hajri
Yousef Ahmed M. A. Al-Hammadi
Moza Faysel M. A. Al-Harami
Khalid Zeyad M. I. Al-Jaidah
Meera Jamal A. A. Al-Jamal
Fatima Rashid A. A. Al-Khater
Lama Turki M. K. Al-Khater
Mansoor Ahmed M. R. Al-Khater

Maryam Rubaih M. A. Al-Kubaisi
Najiya Mohammed S. A. Al-Kuwari
Maryam Mohammed A. A. Al-Maadheed
Abdullatif Mashari A. A. Al-Mana
Fahad Abdulrahman F. M. Al-Mana
Hissa Saleh S. M. Al-Mana
Noora Sultan M. K. Al-Marzouqi
Dana Abdulrazak A. M. Al-Meer
Lolwa Mohammed M. S. Al-Misned
Maryam Nasser M. A. Al-Mohannadi
Najlaa Mohammed A. A. Al-Muhannadi
Maryam A. Wahab A. A. Almusleh
Mubarak Ghanim M. A. AlNaimi
Hissa Abdulrahman N. A. Al-Obaidan
Noof Mohammed S. K. Al-Otaibi
Noora Mohammed S. K. Al-Otaibi
Aisha Khaled H. H. Al-Remithi
Amna Mohammed H. N. Al-Sahoti
Kaltham Jassim A. B. Al-Sayed
Noor Khalid A. S. Al-Sulaiteen
Dhabya Mohd T. R. Al-Suwaidi
Raghd Ibrahim D. A. Al-Suwaidi
Maryam Khalifa A. M. Al-Tamimi
Aldana Fahad A. S. Al-Thani
Aljazi Issa T. E. Al-Thani
Almayasa Fahad J. A. Al-Thani
Asmaa Hamad T. M. Al-Thani
Haya Abdulaziz J. A. Al-Thani
Jassim Mohamed A. T. Al-Thani
Mubarak Faisal M. A. Al-Thani
Noora Abdulaziz J. A. Al-Thani
Sara Fahad M. J. Al-Thani
Thani Feisal Q. F. Al-Thani
Malika Assanseitova
Mehul Bhattacharya
Fayiqah Adel A. A. Bodai
Noor Mohamed Emara
Houra Hussain A. A. Haji
Mubashir Hanif
Rizwanul Islam
Donya Mohammad Johari
Haya Nasser A. M. Kano
Ayesha Salam Khan
Jannat Malik
Nuzah Mansoor
Roa'a Ahmad Hilmi Nassif
Dana Tarek Mohamed Rashad
Othman Saber
Abdallah Haroun Izzat Sarhan
Noora Mohammed Y. A. Shams
Umme Tasmeha
Fan Wu
Ting-Wei Wu
Aizere Yessenkulova
Olzhasbek Zhakenov
Ramazan Zhetspysbayev

Candidates for degree, June 22, 2026
Nishat Ahmed
Orville Amankwah
Adeyemi Emmanuel Attobra
Soliana Ewnetu Ayele
Tiobsta Ewnetu Ayele
Haley Grace Bart
Mateo Alejandro Bedolla
Sam Joshua Bessler
Alexandra Nicole Bomhorski
Cydney Hope Brown
Tyler Vassar Callahan
Madelyn Elizabeth Cantzler
Makena lei Carnahan
Daniel Hamin Cho
Aniya Renee Cooks
Sidney Cotto
Kathryn Veronica Crane

Roie Dahan
David Jhb Diouf
Devin Leigh Eichel
Nora James Evelyn Eikner
Kimberly Espinosa
Martine Fiore
Felix Henry Gaddie
Arielle Zahava Granston
Donald Brian Grennon Jr.
Autumn Joy Grieb
Jayleen Guzman
Lyla Heising
Juliana Katherine Hung
Miracle Olukemi Idowu
Liam Geugjen Jeninga
Jiyeon Jay Jeon
Charlie W. Johnson
Corrina Jean Jones
Ani Elizabeth Kabillio
Austin Barrett Kelly
Nayan Anik Khambhla
Lily Haewon Kim
Sequina Stefanos King
Nya Lee Ku
Nicholas Giap Lam
Caroline Lau
My Anh Ngoc Le
Lucy Honor Lewis
Linsey Liao
Moriah Hannah Lotsoff
Casey James Lyons
Nicholas Joseph Martinelli
Nicholas Massabni
Aiden James McCoy
Quinn Kennedy McManus
Kaleigh Makiya Medlow
Si Miao
Audrey Olivia Michael
Anna Kimberly Miller
Emma Christina Miller
Jackson Anthony Moore
Alexander Edward Morgan
Garraway James Nance
Yara Grace Nasr
Amelie Nguyen
Margaret Munday Odom
Maya Elizabeth Page
Andre Padraig Gordon Pang
Ananya Paul
Michael Duncan Peterson
Lily Ramras
Caroline Jeane Samuelsen
Shahzeb Muhammad Shah
Rachael Celeste Shuman
Kiki Jane Sikora
Ella Rebeca Simon
Brookelyn Louise Slonaker
Emerson Hart Berg Steady
Kim Jazline Suco
Lynette Sinbi Suk
Ericka Taboada Abrego
Millie Rose Taub
Walter Todd
Melany Andrea Torres
Mia Chase Van De Mark
Nadia Ilse Marian van den Berg
Atziry Gisella Villeda-Santiago
Lindsey Wade
Faith Katherine Walh
David Anthony Walker Jr.
Xintong Wang
Tanner Reece Watson
Summer Xu
Xinlei Yan
Gavin Thanh Yi
Audrey Jinghua Yu
Kai Xi Zhou

SCHOOL OF EDUCATION AND SOCIAL POLICY

Bryan McKinley Jones Brayboy,
PhD, Dean

Bachelor of Science in Education and Social Policy

Degree awarded September 5, 2025

Anna Alava
Christian Fusilero Baluyut
Braydon Watson Brus
Kendall Grace Fahnoe
Nicholas Joseph Herzog
Abu Abrar Hoque
Jack Lausch
Trent Anthony Liolios
Daniel Patrick McGuire Jr.
Jack Luis Oyola

Degree awarded December 19, 2025

Maxwell Lee Chuang
Brendan Flakes
Steeve Darley Florvil
Joseph Rodney Himon II
Zachary Richard Lewis
Riley Nicole Morris
Anto Osaki Saka
Evan A. Smith
Braden Silas Turner

Degree awarded March 27, 2026

Giavanna Angelina Chopra
Meghana Dheram
Nhi Lam Tam Doan
James Benedict Fafinski
Jason Christan Gajadhar
Lauren Taylor Giles
David Benjamin Kamenetz
Daniel S. Kim
Hao-Han Lee
Amelia Lin
Chad Aaron Miller
Giovanna Nazareth Mosely
Thomas Edwin Pottinger
Ana Rodman Meza
Alan Joseph Schneider
Sophia Zara Suarez
Gabrielle E. Unson
Rishita Vutukuri
Jiayi Wang
Noah Russell Weinberg

Candidates for degree, June 22, 2026

Sanad Naim Alshubbak
Chikelo Anunobi
Adrian Abel Ayala-Perez
Sean Bascoe
Kiran Abhijit Bhat
Anthony Michael Birsas
Melanie Rae Browdy
Asha Buerk
Ashley Daine Cardenas Gomez
Lauren Elizabeth Carter
Haley Eunah Cha
Idaya Renee Chambers
Joanna Hanqing Chi
Jordan Anthony Clayton
Trinity Amari Colón
Alyssa Christine Coughlin
Bridget Lisa Donahey
Brooke Haley Fein
Addison Katharine Feldman
Madeline Kuo Fitzgerald
Robert Allan Fitzgerald
Rissa Mae Foster
Ashley H. Guo
Kaylin Symone Harris
Roma Sarina Hashemi

Nükte Buse Hazan
Maya Agnes Hidalgo
Denzel Higiro
Bingda Huang
Liam Russell Hubbard
Riley Belle Huddleston
Timothy James Huff
Amelia Grace Hurley
Antoine Tone Jackson II
Gabriel Bryan Jackson
Joseph William Johnson
Paloma Jourdes Ferdman
Stephanie Juarez
Lea Kristine Kalkowski
Vasiliki Katerina Kallioras
Dahee Joy Kang
Martin Moran Kaplan
Katharine Anna Kassner
Jeff Murichu Kimuri
Caleb Toluwani Komolafe
Erika Thuy Kramer
Anusha Nayanthara Kumar
Grace Ha Hyun Lee
Joy Dayoung Lee
Louis Lee
Zoe Elizabeth Lively
Abigail Virginia LoCascio
Fiona Grace Lyons
Graydon Campbell Magee
Joseph Jared Patrick Martin
Stephany Martinez
Anya Mateu-Asbury
Iris Aislynn McDonnell
Owen Thomas McElpatrick
Mira Julius McGriff-Middleton
Siddhartha Vishal Mehrotra
Justin W. Mullins
Sarah Danielle Salvante Norman
Roman Olvera-Jaramillo
Lily Therese O'Shaughnessy
Elizabeth Jae-Hee Park
Ally Peek
Sara Peña Figueroa
Gabriela Pesantez
Joshua Derek Ramos
Rylen Reid
Kansas Renee Robinson
Noelle Valerie Robinson
Julian Rodriguez
Alejandra Rodriguez-Garcia
Melissa Rodriguez Ortiz
Jaylen Angelina Rosga
Nyssa J. Shahdadpuri
Katia Hoi Ching Shek
Emmanuelle Anna Sim
Nina Patricia Skemp
Emily Anne Ramundo Stull
Jessica RuoLan Sun
Jessica Sun
Daniel Svård
Rayan Afifi Tabidi
Madison Taylor
Christopher Thomas Thaggard
Shayna Elizabeth Tribush
Anna My Truong
Maya Turun
Jayvin Van Deventer
Victoria Brianna Hope Wade
Winnie Wang
Shreya Sophia Wojno
Drew Wright
Tok Lin Yeo
Hamin You
Yasmin Zaiani
Layla Noor Zaidi
Tonahuac Lee Zinn
Jabali Cole Zoia

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Christopher A. Schuh, PhD, Dean

Bachelor of Science in Applied Mathematics

Degree awarded December 19, 2025

Xingran Arthur Chen
Inessa Emily Verbitsky

Degree awarded March 27, 2026

Pierce Benjamin Reaver Dillon
Ryan Parks

Candidates for degree, June 22, 2026

Lyle Andrew Alvarez
Evan Christopher Barnett
Isaac K. Cross
Soorya Kuppam
Zheming Li
Lucia Jane McConnell
Baenan Cahir McKeown
Isaac Meite
Edwin Marc Mizen
Evan Gregory Parish
Rohan Sai Sohini
Melanie G. Vasquez
Kyle Wynn

Bachelor of Science in Biomedical Engineering

Degree awarded September 5, 2025

Dylan Oliver Burke Hakken

Degree awarded December 19, 2025

Wilson Ting

Degree awarded March 27, 2026

Bhavi Barnwal
Dylan Wade Haber
Jieli Huang
Lisa Jean Kovacs
Jenny K. Nguyen
Ashna Nalin Patel
Emily C. Ye

Candidates for degree, June 22, 2026

Mariam Abdul Qader Hameed
Al Juboory
Jenna S. Amusin
Claudia V. Arriaga
Clara Madeleine Asseily
Soliana Ewnetu Ayele
Tiobsta Ewnetu Ayele
Fallon Patricia Barry
Anita Itoro Basse
Lindsay Beer
William John Collins
Rakan Walid da Cruz
Allegra Claire DeCherrie
Sophia DeLuca
Juan Carlos Desmaras
Ilana Emma Deutsch
Skye Elizabeth Ellis
Adam Ahmed Elsharkawi
Sadi Eren Erenel
Arjun Farsaiya
Lauren Lok-lam Ho
Cecelia K. Jorde
Christina Kim
Michael Kyu Jonathan Kim
Min-Song Kim
Amelia Kramer
Nicholas Lagunas
Joshua Lin Lange
Avery C. Leblanc
Anna Lee

Michelle Lejia Kangmin Li
Yiming Luo
Katelyn Yuxin Ma
Patrick McCabe McLean
Candy Mei
Evan J. Neuhart
Rachel Lacar Nolander
Chelsea Chinodebem Ogbonna
Julia Zofia Oledzka
Amelia Fern Perry
Ekaterina Pniushkova
Eva V. Potjer
Nicholas Alan Rosenstadt
Ruhani Kaur Sachdeva
Edwin Shirvanian
Maxwell R. Sun
Kritika Timsina
Lindsey Wade

Bachelor of Science in Chemical Engineering

Degree awarded December 19, 2025
Diego Jacobo Alberto-Lopez

Degree awarded March 27, 2026
Ariana del Angel-Flores
Angela Guan

Candidates for degree, June 22, 2026
Ruba Gazi Ahmed-Abdelmutalab
Timothy Jon Bachman Jr.
Matthias Arthur Barnes Adams
Maeve Brady
Darson Chen
Grace Yu-Ching Cheng
Marcus Zuccari Cosentino Sr.
Gabriela Cosenza
John T. Doheny II
Kamila Dominikowski
Ian Falck
Margaret Concepción del Carmen
Guilarte-Silva
Grace Julia Hancock
Umar Kamara
Grace J. Kaung
Trey Thomas Kingsley
Jakub K. Kowalik
Hunter Jung-ah Lee
Jiho Lee
Caleb Ryaun Nunes
Alexandria Perez
Zeeshan Razzaq
Karen Pujun Wang
Mark Wang
Benjamin George Norwick Warfel

Bachelor of Science in Civil Engineering

Degree awarded September 5, 2025
Jada Anderson
Douglas Aris

Degree awarded December 19, 2025
Sara Murad Bhaidani

Candidates for degree, June 22, 2026
Zachary Leonardo Crampton
Evangeline Hope Davis
Nathan Raymond Foley
Alvin Huang
Sophia Rosemarie Jedziniak
Michelle Minjee Jo
Diane Kao
David Kim
Lianne Kim
Leah Kollo
Fiona Letsinger
Temlandvo Ntombemhlophe
Magongo
Evelyn Molina Maldonado
Jon Campbell Myers

Ella Mary Salcedo
Ryan Matthew Short
Katharine Shannon Wojciechowski
Michael Wong
Kyle Yuen

Bachelor of Science in Computer Engineering

Degree awarded December 19, 2025
Deniz Bora Gorur

Degree awarded March 27, 2026
Pattan Sandy Bockarie
Jacob Andrew Mondora
Quan Pham
Ludi Yu

Candidates for degree, June 22, 2026
Taha Azeem
Ryan Leal Boyle
Donald Charles Carl III
Devan Ignacio Chanda
Eric Shang Nan Chen
Isaac Chen
Elijah Esparza
Umut Bora Genç
Mona Gomaa
Yafet Abraham Hailu
Zachary M. Harding
Rimen Jenhani
Si-Hyun Lee
Sofia Leila Maidman
Lauren Alaine McDonald
William McGarry
Anna Murray
Ryan C. Payne
Rhema Amanda Phiri
Jonathan Noah Raport
Lucas Takayasu
Shannon Guo Tan
Drake Vogelpohl
Leon H. Wang
Aidan Rowland Workman
Letian Xue

Bachelor of Science in Computer Science

Degree awarded September 5, 2025
Jiale Chen
Zach J. Huang
Wei Sun
Richard A. Yang
Charlie Hanson Yin

Degree awarded December 19, 2025
Mariama Tigui Bah
Andre Chen
Tahira Grewal
Davi Maciel Dias
Ellis B. Mandel
Eric Christopher Polanski
Dev Chetan Shah
Inessa Emily Verbitsky

Degree awarded March 27, 2026
Rachana Aluri
Ashley O. Folz
Kevin Huy Ha
Nathan A. Hendrickson
Kellen Lai
Taeyoung Lee
Yi Chen Lee
Elysia Sciarra E. Lopez
Zachary P. McCoy
Grant Campbell Miranda
Gillian H. Nieh
Elizabeth Grace Badua Park
Dhruv Sudesh Saoji
Evan Kenneth Smith
Frank Xin
Hanson H. Xu
Benjamin William Ye

Candidates for degree, June 22, 2026
Timofei Dmitrivich Asinski
Creed Bellamy
Evan Alexander Bertis-Sample
Rafael Biedron
Zachary Max Braffman
Nicholas William Breitling
Isaac Oppenheimer Brown
Alina Joy Chen
Natalie Rie Cheng
Benjamin H. Cole
Brian Da Cruz
Nicholas Di Girolamo
Silvia Hsuan-Ya Fang
Ulysses Andres Fernandez
David J. Fu
Adwait Ganguly
Jonathan Garcia de Paz
Prashant Ghimire
Jonas Spencer Goldberg
Gerald Zhiyue Han
Kevin Shizhao Han
Kevin Joseph Hayes
Michael Hernandez-Thomas
John Hileman
Sydney Claire Hoppenworth
Brooks Hikaru Hu
Jason Hu
Wenjing Huang
Benjamin Isaac
Nasser I. Issa
Shraeya Laxmi Iyer
Rachel A. Johnson
Charles F. Kalousek
Rohit Katakam
Matthew Ferris Khoriaty
Joel Karsten Hyun-Tech Kim
Connor David King
Leilani Kapoor Kulkarni
Ivan Lear Larson
Kevin Shu-wei Liu
Nicole E. Liu
Ryan Elizabeth Luedtke
Donell Takudzwa Makuvire
Logan Robert Mappes
Welldone Vimbainashe Matanga
Aidan Matthew Mott
Erin Park
Aanand Darshan Patel
Nicholas Perry
Sophia Zhengyun Pi
Anant Poddar
Ryan Poon
Nicholas Peterson Qiu
Daniel A. Rivero
Mohamed A. Rizk
Sidney M. Robinson
Maanvi Sarwadi
Vihaan Shah
April Yuxi Shi
Joseph Shim
Tae In Shim
Adwait Sreekumar
Ellen Tomlins
Neo Xander Trovela-Villamiel
Emily Trujillo
Hung Hoang Quoc Vu
Alan Yankai Wang
Kaitlyn Wang
Zihan Wang
Caleb Haakon Sebastian Weldon
Daniel Litien Wong
Andy Wu
Grace Faye Yang
Joshua Orien Yao
Kefan Yu
Connor P. Zamborsky
Franklin Zhao
Yindi Zhao
Anthony Zheng

Bachelor of Science in Electrical Engineering

Degree awarded December 19, 2025
Andrew M. Habib
Lucas R. Olschansky
Mark Jacob Winick

Candidates for degree, June 22, 2026
Janet Bai
Jonathan Parker Bell
Jaehyun Cho
Robert Sebastian Cloninger
Rani S. Joudeh
Michael Jisoo Kim
Gregory Lucas Lanting
Lily Liu
Grace Meng
Carlos S. Nuevo
Kiran N. H. Prakriya
Cameron James Roberts
Milan Shah
Bemnet Hailemeskel Tefera

Bachelor of Science in Environmental Engineering

Degree awarded December 19, 2025
Annie Ho

Candidates for degree, June 22, 2026
Alexander Christian Barb
Gianna Marie Brogley
Ezra A. Danzig
Brianna Joelle Edenburn
Elena Catherine Himmerich
Nicole Stephanie Rodriguez
Anna Elise Schuller
Jonah Harrison Turner
Katharine Shannon Wojciechowski

Bachelor of Science in Industrial Engineering

Degree awarded September 5, 2025
Yanis Zaim

Degree awarded December 19, 2025
Emilio Andres Perez

Degree awarded March 27, 2026
Amrita Natarajan
Max Nelson
Rachel Dey Silverman
Tidapa Thampeera
Yuru Wu
Xiao Ye
Eleanor Mee Gyounng Yoon
Jin De Zhang

Candidates for degree, June 22, 2026
Rabee Kousay Ahmad
Alejandro Álvarez Gutiérrez
Lubed Basher
Ryan Patrick Beam
William Colson Benford
Adrian Benitez Dominguez
Amanda Ruby Joy Benjamin
Aden Benson
Yujia Eugenia Cao
Alejandro Chavarría
Alex Xi Chen
Kara Cho
James Hollister Difley

Michael Edgar
Alejandro Espejel
Gabriel Harrison Essex
Yash Nishant Fadia
Livia Anne Fingerson
Murad S. Gawish
Nicholas Scott Grabon
Ethan Yin Guo
Ata Guvendi
Kyle Francis Kalenka
Pantira Ketkaew
Humza Aziz Khan
Jayant Khandelwal
Chanyeol Kim
Gayoung Kim
Nayeon Evelyn Kim
Pedro Henrique Lacombe Farina
Thomas Scott Langford
Aarav Lodha
Ian Lundeen
Alicia Grace Malek
Aiden James McCoy
Mikhail Melnichuk
Ava R. Moore
Lucas Nadeau
Kelsey Esperance Nader
Gabriella Alejandro Pedrazzani
Saif Prabhu
Pietro Prisco de Sousa
Alex Sungyo Pyo
Tomas Seiji Serna
Grace Shao
Hadrian Sky Lin Sobota
Maya Brooke Solomon
Will Anders Stork
Tyler Tanaka-Wong
Maysen Tazi
Brooke Walker
Kathryn Ann Welch
Andrew Hamilton White
Nicole Erin Williams
Jonathan Wu
Siqi Zhao

Bachelor of Science in Manufacturing and Design Engineering

Degree awarded December 19, 2025
Jeongju Lee

Degree awarded March 27, 2026
Isaac Ethan Braunfeld
Alicia Katrina Hartono

Candidates for degree, June 22, 2026
Sabrina Abraham Araya
Daisy Yuhe Bai
Benjamin Liszt Braunstein
Dalia Diab
Alyssa Victoria Frederick
Juliana Gonzalez
Jeremy Hyun-Gyu K. Hwang
Victoria Laguerre
Oliver L. MacLean
Ryan J. Murphy
Mira Norman
Jaden Ashton Ordonez
Felipe Reis Maccari
Symphony Amara Smith
Tanik Visuthikosol
Taewon Yoon

Bachelor of Science in Materials Science and Engineering

Degree awarded March 27, 2026
Emma Marie Sellin
Bryan Villalpando-Hernandez
Julia A. Wiater

Candidates for degree, June 22, 2026
Anurag Chapagain
Jeffrey X. Chen
Malachi Rex Cohen
Madeline Elizabeth Demm
Mariana López Jaime
Robert Benjamin Neathery
Ravi Francis Nayar Nuxoll
Aubrey Gellert Jennings Nyiri
Timothee A. Simonin
Hayden Wyatt Williams

Bachelor of Science in Mechanical Engineering

Degree awarded December 19, 2025
Mohammed Babgi
Finn Hagerty
Alex Mo
Vivian Reilly
Orly Shira Schatz
Michelle Chengwei Zhang

Degree awarded March 27, 2026
Michael Reid Bronstein
Yujin Choi
Nicole Constant
Anna Zenta Damratoski
Joshua Luca Hershey
Elizabeth N. Kalika
Luke Alexander Lattyak
Xin Chi Zhang

Candidates for degree, June 22, 2026
Cole Abbott
Trevor D. Abbott
Nicolas Sebastian Antezano
Heinrich C. Asbury
Michael Ethan Bayer
Ty Bennett
Jared Berry
Ryan Daniel Brahan
Griffin Charles Braunreiter
Evan Tyler Bulatek
Xitlalli Tristan Castañeda
Xing Yu Chen
Gavin Ch'eng-En Chung
Aileen Cleary
Naia P. Daley
Calvin Davies
Lynna Deng
Joshua Lee Dominiack
Percy Edmonds
Caroline Rebecca Egerman
Nicholas Thomas Ensign
Innocentia Eweyeju
Mateo R. Figueroa
Serena Frolli
Kelley James Gaines
Danish Tiro Galebotswe
Shane Walter Grayson
Aidan J. Gregoire
Maxwell Joseph Gualtieri
Charlize Marythe Guillen
Davi Zion Gutkin
Nicole Allison Hahn
Maristella Jeehye Heo
Paulina Hernandez

Andrew Hong
Aoke Huang
Yiran Huang
Jeremy Hyun-Gyu K. Hwang
Victoria Israel
Carlos Manuel Jaimes
Michael Ado Jenz
Mia Jonae Jeremiah
Adela Mihaela Jianu
Ryan Ellis Kalgreen
Ryan R. Kelly
Daniel Killioglu
Daniil Kniazkou
Tomasz Krzeminski
Albert D. Kunickis III
Madeline Zai Mei Laffey
Daniel Lechuga
Nathan Lee
Olivia Zhu Li
Brodey Zhang Lu
Jeremy Weiching Lu
Irvin Ma
Morgan Marin
Matthew Martinez
Lochlan Lewis McGinnis
Nicholas Melo
Angel Manuel Mendoza
Zoey Muller-Hinnant
Nikhil J. Nayak
Kamsi Gerrard Ndee
Joshua Emarson Nickings
Ricardo Antonio Olmos Sanjuan
Claire Marissa Ortiz-Witter
Rahat Alpesh Patel
Jacob Abraham Pomerantz
Elizabeth Mahoney Blackler Raymond
James Righi
Santiago Rodriguez
Alexander Paul Rubin
Timothy Mark Russell Jr.
Siwon Ryu
Chiemi Saegusa
Anwar Sakly
Eytan Sayah Benvenisti
Preston Shin
Kyan K. Shlipak
Delaney Connell Smith
Benji Sobeloff-Gittes
Jack Sokol
Zhaohan Joshua Sun
Julia Devon Swanson
Ami Takamatsu
Alazar Fisseha Tegegnetwork
Asha Toolsidas
Blake Anthony Van Buren
Hannah Maayan Wilks
Julia Shifan Xu
Sebastian Otto Yens
Natalia Marie Yepes
Reece Youhn
Helena Young

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles F. Whitaker, MSJ, Dean

Bachelor of Science in Journalism

Degree awarded July 31, 2025
Mai Essa N. H. Al-Nassr
Yamna Maryam Abdi Jama
Farhan Saleh Rafid

Degree awarded September 5, 2025
Jaharia Shadae Knowles

Degree awarded December 19, 2025
Julian Victor Andreone
Jeremy Seth Fredricks
Bazil Thomas Frueh
Alexia Paige Goldstein
Yaopeng He
Emily Minju Kim
Grace Hyemin Kwon
Natasha Leah Marangu
Duncan Njoroge Mwangi
Sophia Arissa Pirani
Sandra Sameh Salib
Bettina Isabel Sánchez Córdova
Caryl Madeline Shepard
Gabriella Maria Striano
Eleni Tecos

Degree awarded January 5, 2026
Julia Ayres Cabral
Retag Sherif Abdelazim Moustafa

Degree awarded March 27, 2026
Kunjal Bastola
Adam Charles Beck
Julia Rae Benkendorf
Catherine S. Bikales
Lindsey Grace Byman
Jordan Eisen
Jacob Teiman Epstein
Xiwei Fan
Nathan Friesen
Simone Isabel Garber
Ruby Saige Grisin
Ava Elizabeth Hoelscher
Aidan Jack Johnstone
Raghav Khosla
Stephanie Kontopanos
Amanda Karis Lee
Calvin Lemley
Abigail Shoshana Lev
Sihan Luo
Leo Benjamin Necheles
Shravya Pant
Lenna Kay Peterson
Samantha Quinn Powers
Chloe Ysabel Que
Mary Williams Randolph
Cassandra Marie Ratkevich
Ethan Segall
Kiran Haresh Sheth
William Sean Tong
Sophia Demi Vlahakis
Jade Wang
Josephine Jane White
Jeanette Woo

Degree awarded May 14, 2026
Amina Aktailakova
Shouq Mohammed S. A. Al-Ali
Hannah Ahmad S. A. AlMannai
Jana Basem A. Al-Otoun
Deema Faisal G. J. Al-Sulaiti
Omar Tamer Nabil Kamal Amin
Geer Chen
Isra Fezullaj
Talyta Venancio Franca
Juyoung Kim
Maryam Abdulhakeem M. H.
Mostafawi
Manahil Naveed
Shrijan Raj Pandey
Neel Ujjaval Shelat
Hiba Sobaii
Thaneesha Vashishta

Candidates for degree, June 22, 2026
Milan James Afshar
Jennifer Adriana Aguilar
Amelia Jane Albers
Lillian Ali
Juliet Emily Allan
Zoe Allison Alter
Arden Noel Anderson
Carlotta Victoria Angiolillo
Maria Jose Arango
Francesca Eade Argentieri
Ella Rose Barnes
Tobias Young Barrett
Maya Anne Benjamin
Nadia Ariana Bidarian
Alan Jonas Blum
Nicholas James Broutas
Kaavya Butaney
Simon Alberga Carr
Luis A. Castaneda
Ananya Manoj Chag
Valerie Yi Chu
Aidan Nicholas Chung
Ryan Thomas Cole
Benjamin Perry Cooper
Mya Olivia Copeland
Mariam Emmanuel Cosmos
Abigail Emanuela Cowan
Melissa Yueyan Dai
Indra Dalaisaikhan
Sofia Dymova
Josefina Espino
Paris Ella Fransway
Kennedy Gabrielle French
Jade Alys Garcia
Iliana Alfonsi Garner
Angela Geng
Weldon Thurston Genies Jr.
Elleiana Green
Samanta Afify Habashy
Camille Trinity Haines
Sarah Love Han
Jacob Kiefer Hare
Reese Harrington
Liam Russell Hubbard
Virginia Sue Hunt
Maya Marie Ikenberry
Atarah Lael Israel
Sydney Beauty Townsend Johnson
Alexandra Crichton Jordan
Tobias Zachary Khabie
Austin T. Kim
Rie Grace Kim
Sarah Elizabeth Kim
Jeff Murichu Kimuri
Madeline Marie King
Brandon David Kondritz
William Andrew Kramer

Saifeddine Lahmar
Shae Lynn Lake
Angelica Lanuza
Paloma Leone-Getten
Lea Beth Levine
Emily Michelle Lichty
Sarah Josefine Lonsner
Elizabeth Marie Vanderschuere
Lowry
Halliday Elaine Mafriqe
Eliza Nadine Mattson
Timia Quincy McCoade
Brooke Miller
Chloe Nicola Mintz
Jillian Elizabeth Moore
Madison Renée Morgan
Jacob Morlock
Mia Mraz
Yasmin Awel Mustefa
Mitra Louw Nourbakhsh
Lily Catherine Ogburn
Zachary Antonio Oliva
Amanda Oliver
Peter Geoffrey Orsak
Seryung Park
Jack David Pasacreta
Catarina Freitas d'Avila Peixoto
Kate Elizabeth Perez
Moriah Kae Pettway
Justin Lee Price
Avigna Ramachandran
George Cole Reynolds
Nora Eliana Rosenfeld
David Peter Samson
Micah Sandy
Rachel Hannah Schlueter
Mia Therese Yanez Schmitt
Leah Marie Schroeder
Elena Mariel Scott
Griffin Michael Senyek
Michelle J. Sheen
Gabriel Dana Shumway
Summer Michelle Crawford Sibly
Zachary Siegel
Emma Siskind
Blake Alexander Smith
Eric Lawrence Smith
Asher Vincent Smith-Frank
Sofia Sorochinskaia
Rachel Yenchee Spears
Shivaranjani Srinivasan
Joshua Sy Sukoff
Max Sullivan
Rahib Ibn Taher
Lauren Yumi Tallud
Leo Max Tesler
Karrah Alexis-Meghan Toatley
Ngirakederang Minami Ueda
Arthi Venkatesh
Beatrice Dominique Arambulo
Villaflo
Jessica Nicole Watts
Lara Esther Weissmann
Natalie Wendt
Maddy Claire Whitman
Lance Earl Wilhelm
Devin Ashleigh Wilkes
Raven Janai Williams
Patrick Carter Winograd
Kelvin Tanpei Wong
Claire Ruojia Wu
Fiona Wu
Sara Xu
Jane Kim Yu
Judy Zeng
Sophia Zhang
Yubin Zhang

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Jonathan Bailey Holland,
PhD, Dean

Bachelor of Arts in Music

Degree awarded September 5, 2025
Atulya S. Palacharla

Degree awarded December 19, 2025
Jeongju Lee
Sofia Malitzin Martinez
Alexander Stadler Neuser

Degree awarded March 27, 2026
Jeremy Leo Berkun
Angela Guan

Candidates for degree, June 22, 2026
Zhiwen Liu
Ansel William Pierson
Kyle Yuen

Bachelor of Music

Degree awarded September 5, 2025
Anthony Reznikovskiy

Degree awarded December 19, 2025
Felix Karl Garkisch
Emily Minju Kim

Degree awarded March 27, 2026
Abigail Arnold
Leo Solomon Buckman
Chengze Li
Cecelia Anne Olszewski

Candidates for degree, June 22, 2026
Oluwadamilola Abiodun Akanni
Christopher Michael Robert Axline
Isaac Oppenheimer Brown
Kyle Cho
Angela Inseo Choi
Graydon Connolly
Claire Juliet Coven
Evan Miles Diethrich
Ruisi Grace Dong
Raymond Michael Faiella
Bingsheng Guo
Ryan David Ha
Brandon K. Harper
Henry Barth Herbert Jr.
Iris Anna Ingelfinger
William Miguel Johnson
Jonah Michael Keoun
Daniel Aidan Kinney
Paige Klemenhausen
Oliver Harvey Koenig
Alexander Kondratov
Nicolas Michael Landon
Braxton R. Leek
Anya Liu
Casey James Lyons
Jonathan Seth Mandrell
Oliver Samuel Mann
Claire Dilyn Kumi Metcalf
Audrey Olivia Michael
Emmeline Miranda Murphy

Andrew Sai Yin Ng
Issay T. Niki
Hudson Parker O'Reilly
Jack David Pasacreta
Ryan C. Payne
Ismael Perez
Hope Michele Preischel
Ethan Baruch Raviv
Soren David Ryssdal
Callan Shanahan
Keshav Srinivasan
Nia Xie Suresh
Cheryl Hai-yan Tang
Parisa Danielle Tofigh
Daniel Nikolas Uglunts
Adam Uliassi
Christopher Daniel Unumb
Samuel William VanLoo
Abhiram Venkat Vinnakota
Lily Caitlyn Walters
Julianna Zhiwei Hou Wang
Justin Philip Wang
Casey Weisman
Autymn Williams
Andy Wu
Iris Wu
Marie Elizabeth Wurtz
Isabel Joy Yang
Erin Yu
Hannah Yimei Zhao
Edward Dao Zhou
Madeleine Barbara Zuckerman

**SCHOOL OF
PROFESSIONAL STUDIES**

Thomas F. Gibbons, JD, Dean

**Bachelor of Science in
Enterprise Leadership**

Degree awarded September 5, 2025

Claudia Guavita Ilagan
Paul Ketz
Erich Cruz Sauer

Degree awarded December 19, 2025

Eleanor Pearson Bodman
Jill Hannah Rosenberg

Degree awarded March 27, 2026

Danira Dizdarevic

Candidates for degree, June 22, 2026

Jordan Nick Michael Malonga
Brian Michael Olsen

**Bachelor of Science in
Information Systems**

Degree awarded September 5, 2025

Wenceslao Anaya Jr.
Jazmin M. Eubanks
Salman Hussam Linjawi

Degree awarded December 19, 2025

Kristy Joanna Seelnacht-Colombo

Candidates for degree, June 22, 2026

Alejandro Gutierrez
Renee Ineal Smith

**Bachelor of Science in
Strategic Communication**

Degree awarded March 27, 2026

Michelle Zheng

Candidates for degree, June 22, 2026

Crystal Ogechi Amah
Blake Jarrett

**RESERVE OFFICERS
TRAINING CORPS**

Captain David Adams, USN,
Commanding Officer, Professor
of Naval Science

Ensign, United States Navy

Candidates for commission,

June 13, 2026

Stefan Michael Bernstein
Julia Rose Davis
Swas Sharma

**Second Lieutenant, United
States Marine Corps**

Candidate for commission,

June 13, 2026

Ryan Daniel Brahan

GRADUATE DEGREES

GRADUATE SCHOOL

Kelly E. Mayo, PhD, Dean

Doctor of Philosophy

Degree awarded September 5, 2025

Carlton Odell Adams, Driskill Graduate Program in Life Sciences; Feinberg. *Legionella pneumophila Type II Secretome Reveals a Polysaccharide Deacetylase That Impacts Intracellular Infection, Biofilm Formation, and Resistance to Polymyxin- and Serum-Mediated Killing*; Nicholas Cianciotto, adviser.

Adetoye Henry Adekoya, Materials Science and Engineering; McCormick. *CALPHAD-Assisted Optimization of Thermoelectric Materials: The Defect Energy Formalism*; G. Jeffrey Snyder, adviser.

Nicolette Danielle Alayon, Political Science; Weinberg. *Parasocial Influence and Political Attitudes: The Power of Celebrity in American Politics*; Alvin Tillery, adviser.

Zachary Marcus Anderson, Psychology; Weinberg. *Relationship Between Inflammatory Signaling, Reward Processing, and the Development of Trilevel Symptoms*; Robin Nusslock, adviser.

Naz Deniz Atik, Psychology; Weinberg. *Children's Use of Sentential Context in Word Recognition and Word Learning in Unfamiliar-Accented Speech*; Sandra Waxman, adviser.

Michelle Avataneo, Managerial Economics and Strategy; Kellogg. *Essays on the Evolution of Morality*; Nicola Persico, adviser.

Bakare Awakoaiye, Driskill Graduate Program in Life Sciences; Feinberg. *Utilizing Viral Vectors Against Infectious Diseases and Tumors*; Pablo Penalzoza-MacMaster, adviser.

Manuel Ballester Matito, Computer Science; McCormick. *Physics-Informed and Data-Driven Methods for Computational Imaging and Sensing*; Aggelos Katsaggelos, adviser.

Elizabeth Barahona, History; Weinberg. *Black and Latino Coalition Building in Durham, North Carolina, 1980–2010*; Geraldo Cadava, adviser.

Beth Barker, Philosophy; Weinberg. *A Practical Guide to Know-How*; Sanford Goldberg, adviser.

Rosemary Bauer, Driskill Graduate Program in Life Sciences; Feinberg. *Pathogenic Variation in Insulin Resistance Genes Is Common in Polycystic Ovary Syndrome (PCOS)*; Margrit Urbanek, adviser.

Hannah Jane Bausch, Earth and Planetary Sciences; Weinberg. *Shock-Ramp Compression of (Mg,Fe) O at Earth's Core-Mantle Boundary Conditions and Beyond Using Experiment and Theory*; Steven Jacobsen, adviser.

Rio Mckade Bergh, English; Weinberg. *"Convulsively Written Reminiscences": The Language of Environmental Catastrophe in 19th-Century American Literature*; Kelly Wisecup, adviser.

Raina Vaishnavi Bhagat, Comparative Literary Studies; Weinberg. *Nucleoposis: Racializing Atomic Energy in Global Science Fictions*; Evan Mwangi, adviser.

Marisa Ravena Bisram, Mechanical Engineering; McCormick. *Numerical Simulation Development and Characterization Enabling Manufacturing Design of Hybrid Multiarchitecture Composites*; Jian Cao, adviser.

Hermínio Bodon, Technology and Social Behavior; Communication and McCormick. *Modeling Computing Engagement Across Domains: Design Factors That Shape Learner Experiences*; Marcelo Worsley, adviser.

Taylor Kristine Brown, Biomedical Engineering; McCormick. *Sympathetic Regulation of Vascular Smooth Muscle Cell Phenotype for Translational Vascular Graft Design*; Bin Jiang, adviser.

Carley L. P. Butler, Biomedical Engineering; McCormick. *Neural Control of Elbow Flexor and Extensor Muscles in Humans with Spinal Cord Injury*; Monica Perez and Eric Perreault, advisers.

Matthew Capek, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Evolutionary Adaptations of Insects to Extreme Thermal Environments*; Marco Gallio, adviser.

Ann Louise Carroll, Psychology; Weinberg. *Are the Brakes Working? The Relationship Between Emotion Regulation, Positive Urgency, and Prefrontal Regulatory Networks*; Robin Nusslock, adviser.

Mary Frances Cassidy, Biomedical Engineering; McCormick. *Enzyme-Directed Targeting of Biopolymers for Myocardial Regenerative Engineering*; Nathan Gianneschi, adviser.

John Peter Cavaliere, Chemistry; Weinberg. *Harnessing Multivalency in Nanostructures and Molecular Therapeutics*; Chad Mirkin, adviser.

Mian Chen, History; Weinberg. *China's Propaganda Complex: Communist Propagandists and the Making of Modern China (1921–1965)*; Peter Carroll, adviser.

Ran Chen, Physics; Weinberg. *Design, Fabrication, and Optimization of a Novel TES-Based Detector for CEvNS Process*; Eneicali Figueroa-Feliciano, adviser.

Kathleen Cheng, Driskill Graduate Program in Life Sciences; Feinberg. *Lymphoma Mutations to Enhance Potency of Adoptive Cellular Therapies*; Benjamin Singer, adviser.

Larry Yuen Cheng, Psychology; Weinberg. *Practice in Your Sleep: The Effects of Sleep-Dependent Replay on Selection and Execution of Motor Skills*; Ken Paller, adviser.

Zelei Cheng, Computer Science; McCormick. *Towards Trustworthy Deep Reinforcement Learning*; Xinyu Xing, adviser.

Soujin Jinnie Choi, Communication Sciences and Disorders; Communication. *Early Pathways to Phonological Awareness: The Role of Caregiver and Child Factors in Infancy and Toddlerhood*; Elizabeth Norton, adviser.

Ann Catherine Corbitt, Philosophy; Weinberg. *Uncovering the Relationship Between Poetry and Philosophy: An Analysis of Plato's Ion, Symposium, Phaedrus, and Republic*; Richard H. Kraut, adviser.

Christopher Paul Cyr, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Effects of Intracranial Electrical Stimulation on Large-Scale Networks Mapped Within Extensively Sampled Individuals*; Rodrigo Braga, adviser.

Anushka Dasgupta, Materials Science and Engineering; McCormick. *Chemical Functionalization of Low-Dimensional Semiconductors for Next-Generation Photonic Applications*; Mark Hersam, adviser.

Alexandra Lauren Day, Computer Engineering; McCormick. *Development of Artificial Intelligence Techniques for Automated Nanoparticle Characterization*; Alok Choudhary, adviser.

Adrien Edmond Deberghes, Chemical and Biological Engineering; McCormick. *Designing Oxidative Electrocatalytic Systems for the Sustainable Production of Critical Chemicals*; Linsey Seitz, adviser.

Chantal Marie Loresco De Leon, Linguistics; Weinberg. *Integrating Multiple Sources of Social Information in Sociolinguistic Perception*; Annette D'Onofrio, adviser.

Tuba Dolar, Mechanical Engineering; McCormick. *Leveraging Uncertainty Quantification in Machine Learning for Data-Driven Engineering Design*; Wei Chen, adviser.

Diana Kathleen Elhard, Political Science; Weinberg. *Climate Finance in International Negotiation*; Ian Hurd, adviser.

Eskil Juul Elling, Philosophy; Weinberg. *Hegel on Aesthetic Freedom*; Mark Alznauer, adviser.

Paul Gustav Feller-Simmons, Music; Bienen. *Refining the Sephardic: Music and Jewish Community in the 18th-Century Dutch Republic*; Linda Austern, adviser.

John-Christopher Andrew Finley, Clinical Psychology; Feinberg. *Traumatic Brain Injury, Neuropsychological Functioning, and Risk for Involvement in Community Violence*; Michael Brook, adviser.

Jared Douglas Fletcher, Chemistry; Weinberg. *Synthesis, Structure, Luminescence, and Phase Transitions of Novel Hybrid Metal Halide Perovskites and Perovskite-Adjacent Materials*; Mercouri Kanatzidis, adviser.

Hugo Fernando Flores Garcia, Computer Science; McCormick. *The Neural Tape Loop: Controllable and Expressive Generative Modeling for the Sound Arts*; Bryan Pardo, adviser.

Melanie Ellen Freedman, Clinical Psychology; Feinberg. *A Mixed-Methods Evaluation of a Tailored, Six-Week, Online, Group-Based Positive Psychological Intervention for Bereaved Older Adults*; Judith Moskowitz, adviser.

Nevin Miguel Garcia-Bender, Music; Bienen. *Adolescent Musical Identity in a Developmentally Oriented Middle School Orchestra*; Sarah Bartolome, adviser.

Hendryck Antonio Gellineau, Chemistry; Weinberg. *Cobalt(III) Schiff-Base Complexes as Antibacterial and Resistance Attenuating Agents*; Thomas Meade, adviser.

James K. Gibb, Anthropology; Weinberg. *Biological Embedding of Stigma and the Healthspans of Sexual and Gender Minority Populations: A Biosocial Analysis of the RADAR Observational Cohort Study*; Thomas McDade, adviser.

Esther Margot Ginetet, History; Weinberg. *Communities of Destiny: Historical Imaginations and Intellectual Authority Along the Northeastern Shores of Lake Victoria, 1850s–1980s*; David Schoenbrun, adviser.

Madeleine Goedegebuure, Biomedical Engineering; McCormick. *Regenerative Engineering Grafts for Bladder Reconstruction*; Guillermo Ameer and Arun Sharma, advisers.

Natalie Gonzaga-Saavedra, Interdisciplinary Biological Sciences; McCormick and Weinberg. *The Delineation of Active and Repressed Chromatin States During the Drosophila Maternal-to-Zygotic Transition*; Shelby Blythe, adviser.

Elizabeth Good, Political Science; Weinberg. *Willing and Able: Power Dynamics and Women's Representation in Peace Processes*; Jason Seawright, adviser.

Peter Merrill Carpenter Graffy, Health Sciences Integrated Program; Feinberg. *Heat and Hearts: Computational Phenotyping of Cardiovascular Disease in the Context of Extreme Heat*; Norrina Allen, adviser.

Jacob Joseph Graham, Mechanical Engineering; McCormick. *Toward Programmable Biomaterials: Simulating Sequence and Process Effects on the Mechanics of Mussel and Spider Silk Protein-Inspired Materials*; Sinan Ketten, adviser.

Stephanie Jean Gregoire, Music; Bienen. *Where Do I Belong: Perceptions of Community and Belonging in Choirs That Coalesce Around Nonmusical Identity*; Sarah Bartolome, adviser.

- Yi Gu, Mathematics; Weinberg. *Generalized t-SNE and Beyond: Probabilistic Methods for Dimensionality Reduction, Combinatorial Optimization, and Machine Learning*; Antonio Auffinger, adviser.
- Zhaoyi Gu, Chemistry; Weinberg. *Structure, Reactivity, and Function of Megamolecule Proteins*; Milan Mrksich, adviser.
- Nicole Irene Guarino, Human Development and Social Policy; Education and Social Policy. *The Contexts That Make Me: Identity-Related Processes and Realizing College Outcomes for Those from Lower Socioeconomic Backgrounds*; Jonathan Guryan, adviser.
- Janna L. Guilfoyle, Clinical Psychology; Feinberg. *Understanding Social Communication Differences in Autism: A Family Study of Neural and Sensorimotor Mechanisms*; Molly Losh, adviser.
- Felipe Andrés Gutiérrez Franco, Spanish and Portuguese; Weinberg. *Crear tesoros: disputas y estéticas patrimoniales en Colombia y España*; Miguel Caballero-Vázquez, adviser.
- Maryam Hedayati, Computer Science and Learning Sciences; Education and Social Policy and McCormick. *The What, How, and Why of Visualization Literacy*; Matthew Kay, adviser.
- Kimberly Jiyun Hemmerling, Biomedical Engineering; McCormick. *Advanced Functional MRI Mapping of Human Spinal Cord Functional Anatomy and Vascular Physiology*; Molly Bright, adviser.
- Alejandro Hernandez De La Lanza, Operations Management; Kellogg. *Essays on Mobile App Operations Management*; Maria Ibanez, adviser.
- Ashley Heywood, Clinical Psychology; Feinberg. *In Vivo Structural Relationships of Postmortem Neurodegenerative Disease*; Lei Wang and James Reilly, advisers.
- Andrew Robert Holter, History; Weinberg. *Photography and Police Repression in the United States, 1955–1975*; Kevin Boyle, adviser.
- Julia Honoroff, Human Development and Social Policy; Education and Social Policy. *A Multilevel Exploration of Early Care and Education Policy for the 21st-Century Family: How Structure, Process, and Choice Shape Parents' On-the-Ground Experiences*; Terri Sabol, adviser.
- Mingyuan Hu, Mathematics; Weinberg. *Skein-Valued Cluster Theory and Open Gromov-Witten Invariants*; Eric Zaslow, adviser.
- Vivian Hu, Biomedical Engineering; McCormick. *Engineering Cell-Free Modified Liposomal Platforms for Vaccines and Biosensors*; Neha Kamat, adviser.
- Yuxuan Hu, Mathematics; Weinberg. *Elements of Parametrized Sheaf Theory*; Gus Schrader, adviser.
- Bridgette Danielle Hulse, Anthropology; Weinberg. *A Prayer of Their Own: Understanding Writing and Worship Through Graffiti in Cathedrals*; Matthew Johnson, adviser.
- Stefanie Huttelmaier, Civil and Environmental Engineering; McCormick. *Phage-Hunting in Metagenomes: Using Viromics to Explore Viral Ecology and Host Phage Relationships in Engineered Systems*; Erica Hartmann, adviser.
- Andra-Maria Ionescu, Physics and Astronomy; Weinberg. *A Search for Scalar Ultralight Dark Matter Using Optical Cavities*; Gerald Gabrielse, adviser.
- Danat Issa, Astronomy; Weinberg. *Unveiling Cosmic Pathways of Heavy Element Nucleosynthesis Through State-of-the-Art Simulations*; Sasha Tchekhovskoy, adviser.
- Zhen Jia, Civil and Environmental Engineering; McCormick. *Towards Intensified Resource-Efficient Wastewater Treatment: Innovations in Anammox-Based Simultaneous Nitrogen and Phosphorus Removal Bioprocesses*; George Wells, adviser.
- Paulina Jones-Torregrosa, English; Weinberg. *Global Intimacies: Transnational Writings by US Women of Color*; John Alba Cutler, adviser.
- Kyle R. Jozsa, Clinical Psychology; Feinberg. *Longitudinal Associations Between Hookup/Dating App Use, Negative Affect, and HIV Risk Behavior Among Young Sexual Minority Men: A Daily-Diary Study*; Michael Newcomb, adviser.
- Yuhao Ju, Computer Engineering; McCormick. *Domain-Specific Accelerators and Architectural Optimizations of Machine Learning System-on-Chip for Edge Devices*; Jie Gu, adviser.
- Sanchit Kalhan, Computer Science; McCormick. *Clustering Without Knowing the Number of Clusters*; Aravindan Vijayaraghavan, adviser.
- Shai Karp, Political Science; Weinberg. *Leasing Democracy: Private Power and Public Policy in American Rental Housing*; Chloe Thurston, adviser.
- Sho Kawakami, Engineering Sciences and Applied Mathematics; McCormick. *Active Particles in Soft Confinement*; Petia Vlahovska, adviser.
- Paula Ogol Kayongo, Computer Science; McCormick. *Behavioral Information Design for Forecasting Dashboards: Equilibria, Mechanisms, and Calibration*; Jason Hartline, adviser.
- Rachel Keszycki, Clinical Psychology; Feinberg. *Neuropsychiatric Symptoms in Frontotemporal Lobar Degeneration with Tauopathy and the Pathogenic Landscape of the Amygdala*; Tamar Devora Gefen, adviser.
- Irene Kim, English; Weinberg. *Racial Pneumatics: Air, Atmospherics, and Militarism in Asian American Art and Literature, 1960–Present*; Michelle Huang, adviser.
- Sun Kim, Driskill Graduate Program in Life Sciences; Feinberg. *Ataxin-2–Mediated Regulation of Microtubule Stability and Its Disruption by PolyQ Expansion*; Vladimir Gelfand, adviser.
- Erin King, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Behavioral and Neurophysiological Effects of Bilateral Motor Priming and Task-Specific Training in People with Moderate-to-Severe Chronic Upper-Limb Impairment Poststroke*; Daniel Corcos, adviser.
- Fulya Kiroğlu, Astronomy; Weinberg. *Hydrodynamic Modeling of Black Hole–Star Encounters and Their Astrophysical Signatures*; Frederic Rasio, adviser.
- Alex James Hartzell Knapp, Interdisciplinary Theatre and Drama; Communication. *Corpse Ecologies: Breathing, Meating, and Eating the Fleshes of the World*; Tracy Davis, adviser.
- Natalie Ting Li Koh, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Characterizing the Influence of Primary Motor Cortical Dynamics and Interregional Motor System Interactions on Movement*; Andrew Miri, adviser.
- Sophia Marie Lamperis, Driskill Graduate Program in Life Sciences; Feinberg. *CRISPR Screen Reveals Simultaneous Targeted Mechanism to Reduce Cancer Cell Selenium and Increase Lipid Oxidation to Induce Ferroptosis*; Colby Thaxton, adviser.
- Emily Jill Landau, Clinical Psychology; Feinberg. *A Multimethod Study to Define the Female Pragmatic Profile of Autism*; Molly Losh, adviser.
- Sarah Larison, Learning Sciences; Education and Social Policy. *Exploring the Coconstruction of Teachers' Productive Noticing in an Online Video-Based Professional Development Design*; Jen Munson, adviser.
- Caleb Grant Lay, Chemical and Biological Engineering; McCormick. *Enhancing Synthesis of Complex Disulfide-Bonded Proteins in Cell-Free Systems*; Michael Jewett, adviser.
- Chia-Pao Lee, Materials Science and Engineering; McCormick. *Fundamental Studies on Phase Transformation Mechanisms and Thermomechanical Treatments of High-Strength, High-Toughness, High-Nickel Multipurpose Naval Steels*; David Seidman, adviser.
- Yena Lee, Media, Technology, and Society; Communication. *Creator Logic-in-Practice: Political Content Creators and the Negotiation of Influence in the Postnetworked Era*; TJ Billard, adviser.
- Juan Fernando León Báez, History; Weinberg. *Weather Soundings: Vernacular Meteorology in Spain and Mexico During the Little Ice Age*; Lydia Barnett, adviser.
- Broderick Lewis, Materials Science and Engineering; McCormick. *Thermomechanical Behavior of Disulfide-Containing Polymer Glasses and Composites*; Kenneth Shull, adviser.
- Hanqing Li, Engineering Sciences and Applied Mathematics; McCormick. *Advances in Deep Learning: Video Summarization, Language Model Inversion, Network Anomaly Explanation, and Graph Reasoning*; Diego Klabjan, adviser.
- Shukai Li, Industrial Engineering and Management Sciences; McCormick. *Analysis of Markov Models with Applications in Queuing, Healthcare, and Revenue Management*; Sanjay Mehrotra, adviser.
- Weijian Li, Computer Science; McCormick. *Time Series Foundation Models and Their Applications to Scientific Discoveries*; Han Liu, adviser.
- Yangfan Li, Mechanical Engineering; McCormick. *Stochastic Process-Informed Calibration and Defect Prediction in Metal Additive Manufacturing and Development of a Nonlinear C-HiDeNN-TD Solver*; Wing Liu, adviser.
- Zhi-Zhong Li, Physics; Weinberg. *Advancing Precision in High-Energy Physics: From On-Shell Spinor Techniques to Symmetry Preserving Attention Networks*; Ian Low, adviser.
- Sophia W. Light, Clinical Psychology; Feinberg. *Promoting Brain Health Literacy During Midlife Among Hispanic/Latino Adults*; Michael Wolf, adviser.
- Hui Lin, Electrical Engineering; McCormick. *Deep Learning for Medical Image Analysis: From Single-Modality, Transfer-Modality to Multi-Modality*; Aggelos Katsaggelos, adviser.
- Jennifer Lin, Political Science; Weinberg. *Training Citizen Officers*; James Druckman, adviser.
- Rongyi Lin, Screen Cultures; Communication. *Feminine Elsewheres: Gender and Spectatorship in Transnational Chinese Cinemas*; Ariel Rogers, adviser.
- Zhi-Wei Lin, Chemistry; Weinberg. *Styrene-Functionalized Cyclodextrin Polymers as Next-Generation Sorbents for PFAS and Trace Organic Contaminant Removal from Water*; William Dichtel, adviser.
- Lina Liu, Electrical Engineering; McCormick. *Advances in Wireless Multiuser Systems: Asynchronous Access and Beamforming*; Dongning Guo, adviser.
- Tzu-chen Liu, Materials Science and Engineering; McCormick. *Computational Modeling of Order and Disorder in Multicomponent Materials*; Christopher Wolverton, adviser.
- Beverly Lowell, Physics; Weinberg. *Braking a Black Hole: Spindown by Highly Magnetized, Jetted Accretion Disks*; Sasha Tchekhovskoy, adviser.
- Jingyi Luo, Chemistry; Weinberg. *Studies in Organic Synthesis: I. Deuterated Isotopologues of Monoterpenes. II. Chromanes. III. Fused Cyclobutanols*; Regan Thomson, adviser.
- Deven Jay Manam, Mathematics; Weinberg. *Some Observations on Syntomic Cohomology*; Benjamin Antieau, adviser.
- Matias Martinez, Human Development and Social Policy; Education and Social Policy. *Peer Victimization and Mental Health: Susceptibility to Negative Relationships, Social Support, and School Policy*; Ofer Malamud, adviser.
- Stephen Delaney McNabb, Spanish and Portuguese; Weinberg. *Writing the Runa: Andean Subjectivity in Peruvian Indigenismo (1941–1974)*; Jorge Coronado, adviser.
- Christopher Evan Mead, Materials Science and Engineering; McCormick. *Characterizing the Modulation of Composition and Layer Stacking in III-V Nanowires and Two-Dimensional Ferroelectrics*; Lincoln Lauhon, adviser.
- María de los Milagros Méndez Santos, Biomedical Engineering; McCormick. *Citric Acid-Based Hydrogels for the Treatment of Chronic Diabetic Wounds*; Guillermo Ameer, adviser.

- Micaela Mercuri, Civil and Environmental Engineering; McCormick. *Effects of Pore Pressure of Fluid Injection on Fault Slip Described by Rate and State Friction*; John Rudnicki, adviser.
- Isaac Noah Ginsberg Miller, Black Studies; Weinberg. *Building the Circle: Contemporary Black Poetry Collectives and the Question(ing) of Tradition*; Jennifer Christine Nash, adviser.
- John Patrick Misiaszek, Materials Science and Engineering; McCormick. *Additive Manufacturing of Porous Titanium for Orthopedic Applications*; David Dunand, adviser.
- Neelam Jignesh Modi, Industrial Engineering and Management Sciences; McCormick. *Essays on Network Approaches to Understanding Social Influence*; Noshir Contractor, adviser.
- Sage L. Morison, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Distinct Functional Properties of Ventral Tegmental Area Dopamine Neuron Subtypes*; Rajeshwar Awatramani, adviser.
- Nicolette Moya, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Role of Nigrostriatal and Striatal Cell Subtype Signaling in Behavioral Impairments Related to Schizophrenia*; Jones Parker, adviser.
- Spencer Alexandria Nabors, Philosophy; Weinberg. *Embodied Interpellation*; Jose Maria Medina, adviser.
- Anh Van Nguyen, Engineering Sciences and Applied Mathematics; McCormick. *Randomized Algorithms in Federated Learning and Synthetic Biology*; Diego Klabjan, adviser.
- Huong Quynh Anh Nguyen, Chemistry; Weinberg. *A Divergent Approach to Mono-THF Acetogenins: Total Synthesis of cis-Solamin A and B via the Traceless Petasis Reaction*; Regan Thomson, adviser.
- Audrey Celine Laurence Nicolaidis, Political Science; Weinberg. *Gripping the Masses: Internationalism and the Philosophy of History*; Michael Loriaux, adviser.
- Maya Novak-Herzog, Political Science; Weinberg. *Axes of Consent: Public Perception in the Legacy of Title IX*; James Druckman, adviser.
- Taylor Olson, Computer Science; McCormick. *A Formal Theory of Norms*; Kenneth Forbus, adviser.
- Nick Kaaz Omahen, Astronomy; Weinberg. *Challenging the Standard Accretion Paradigm with Warps and Strong Magnetic Fields*; Sasha Tchekhovskoy, adviser.
- Clare Frances Ostroski, Screen Cultures; Communication. *(Re)Mediating Environmental Matters*; Mimi White, adviser.
- Aysu Ozel, Industrial Engineering and Management Sciences; McCormick. *Advances in School District Design*; Karen Smilowitz, adviser.
- Jessica Monteiro Passos, French and Francophone Studies; Weinberg. *Voices Through Media: Poetic, Radiophonic, and Cinematic Voices in the Works of Robert Desnos*; Christopher Bush, adviser.
- Gershwin Joseph Penn, Sociology; Weinberg. *Evaluating Equity: The Use of Equity Auditing in K-12 School Districts*; Celeste Watkins-Hayes, adviser.
- Benjamin J. Penwell, Music; Bienen. "NO CLEAN SINGING"—*The Exclusive or Predominant Use of Harsh Vocals as the Primary Unifying Musical Characteristic of Extreme Metal Genres*; Jay Yim, adviser.
- Diana Carolina Perez Rivera, Psychology; Weinberg. *Precision Mapping of Individualized Networks in Young and Older Adults: On the Utility of Precision fMRI for the Study of Neurocognitive Aging*; Caterina Gratton, adviser.
- Annika Caroline Pinch, Media, Technology, and Society; Communication. *Social Media, Surveillance, and Resistance in and Beyond Prison*; Jeremy Birnholtz, adviser.
- Luca Podrecca, Earth and Planetary Sciences; Weinberg. *An Inquiry into the Relationships Between Earth's Orbit, Relative Sea Level Change, Sedimentation Rate, Anoxia, and the Preservation of the C, S, and Os Biogeochemical Cycles in the Stratigraphic Record, from the Holocene to the Early Cretaceous*; Bradley Sageman, adviser.
- Katarzyna Ewa Pomian Bogdanov, Learning Sciences; Education and Social Policy. *Tracing Science Teachers' Engagement with Curriculum Materials over Time: Insights from a Curricular Values Framework*; Brian Reiser and Bruce Sherin, advisers.
- Xiaoyun Qiu, Economics; Weinberg. *Design Problems Under Strategic Manipulation*; Asher Wolinsky, adviser.
- Yishu Qu, Health Sciences Integrated Program; Feinberg. *Long Methyl: A Framework to Analyze Longitudinal DNA Methylation Data and Predict Prospective Clinical Phenotypes*; Lifang Hou, adviser.
- Jillian Chin Rastinejad, Astronomy; Weinberg. *The Diversity of Explosions from Cosmic Mergers and Massive Stars*; Wen-fai Fong, adviser.
- Michael William Ray, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Mitochondrial Inheritance: Trafficking the Organelle and Transmission of Its Genome*; Laura Lackner, adviser.
- Meredith Ann Raymer, Civil and Environmental Engineering; McCormick. *Urban Growth, Congestion, and Equity: Leveraging Multimobility and Active Infrastructure Investments for Livable Cities*; Hani Mahmassani, adviser.
- Isabella A. Riha, Chemistry; Weinberg. *Exploitation of DCAF16-Protein Interactions for the Discovery of Small Molecules for Targeted Protein Degradation*; Xiaoyu Zhang, adviser.
- Estefany Rios Guzman, Driskill Graduate Program in Life Sciences; Feinberg. *Clinical, Epidemiological, and Molecular Implications of RSV Genetic Diversity*; Judd Hultquist, adviser.
- Ivanka Ristanovic, Psychology; Weinberg. *Impact of Psychosocial and Biological Markers of Stress and Stress Response Abnormalities on Psychosis Vulnerability*; Vijay Mittal, adviser.
- Kyle Akira Rocha, Astronomy; Weinberg. *Next-Generation Binary Population Synthesis with POSYDON*; Vicky Kalogera, adviser.
- Celeste Darian Rosencrance, Driskill Graduate Program in Life Sciences; Feinberg. *Host Chromatin Reorganization and Transcriptional Dysregulation During Human Cytomegalovirus Infection*; Derek Walsh, adviser.
- Jesse Jordan Rothbard, Spanish and Portuguese; Weinberg. *Mundos Otrix: Archives of Queer and Dissident Pleasures in Latin American Narratives of Crime (1895-1945)*; Alejandra Uslenghi, adviser.
- Aoi Saito, History; Weinberg. *Contesting Welfare in Red-Light Districts: Women's Networks, Self-Protection, and Public Health in Japan, 1925 to 1965*; Amy Stanley, adviser.
- Zhongsheng Sang, Theoretical and Applied Mechanics; McCormick. *Numerical Simulation and Machine Learning Method for Metal Additive Manufacturing*; Gregory Wagner, adviser.
- Abhraneel Sarma, Computer Science; McCormick. *Designing Interactive Systems for Reasoning with Ontological Uncertainty in Data Analysis*; Matthew Kay, adviser.
- Sajishnu P. Savya, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Neural Basis of Motor Control: State-Specific Coding and Hierarchical Cortical-Subcortical Interactions*; Andrew Miri, adviser.
- David Gregory Scholten, Driskill Graduate Program in Life Sciences; Feinberg. *Rare Subset of T Cells Form Heterotypic Clusters with Circulating Tumor Cells to Foster Cancer Metastasis*; Huiping Liu, adviser.
- Emily Elizabeth Schwitzgebel, Music; Bienen. *The Cognitive and Communicative Constraints of the Postmillennial Pop Listening Experience*; Daniel Shanahan, adviser.
- Aslan Seifi, Physics; Weinberg. *Functional Fermions in Gauge and Gravity Theories*; John Carrasco, adviser.
- Ryan Anthony Serrano, Slavic Languages and Literatures; Weinberg. *The Prison of Performance: The Moral Consequences of Performed Selves in Russian Literature*; Gary Morson, adviser.
- Tori Lee Seto, Chemistry; Weinberg. *Evaluation of Small Molecule Ligand Functionalization to Megamolecule-Based Protein Scaffolds*; Milan Mrksich, adviser.
- Michelle Elaine Shaw, Communication Studies; Communication. *A Sankofa-Womanist Dialectic: Lessons on Teaching While Teaching Preaching*; Janice Radway, adviser.
- Xiangmin Shen, Computer Science; McCormick. *Beyond Evaluation: Towards Automated and Explainable Red Teaming*; Yan Chen, adviser.
- Rui Shi, Computer Engineering; McCormick. *Real-Time Profiling and Resource-Aware Compression of Machine Learning on Reconfigurable Edge Devices*; Seda Ogrenci, adviser.
- Matthew R. Short, Biomedical Engineering; McCormick. *Human-Robot-Human Interaction for Poststroke Ankle Rehabilitation*; Jose Pons and Eric Perreault, advisers.
- Kagan Simsek, Physics; Weinberg. *Precision Phenomenology and New Physics Probes at Future Colliders*; Francis Petriello, adviser.
- Dilpreet Singh, Anthropology; Weinberg. *Indian Ocean Globalizations and a Shifting Ontology of Death in Ancient Ethiopia (1000 BCE-1400 CE)*; Amanda Logan, adviser.
- Austeja Staneviciute, Biomedical Engineering; McCormick. *Engineering Nanoparticle Drug Delivery Systems for the Treatment of Chagas Disease*; Evan Scott and Neha Kamat, advisers.
- Facundo Nazareno Suenzo, Media, Technology, and Society; Communication. *Technoffective Ecologies: A Sociocultural History Of Gay Sexuality In Postdictatorship Argentina*; Pablo Boczkowski, adviser.
- Jingyi Sui, Chemistry; Weinberg. *Metal-Based Clusters Encapsulated in Metal-Organic Framework for Catalysis and Chemical Separations*; Joseph Hupp, adviser.
- Danyang Tong, Civil and Environmental Engineering; McCormick. *Fully Coupled Multiphysics Model of Thermo-Hydro-Mechanical Behaviors for Frozen Ground Through Discrete-Continuum Simulation*; Gianluca Cusatis, adviser.
- Whitney Tso, Materials Science and Engineering; McCormick. *Development of Cobalt-Based Superalloys for High-Temperature Applications*; David Seidman, adviser.
- Aisha Valiulla, History; Weinberg. *Sailors, Scholars, and Wonders: Arabic Scholarship and the Medieval Indian Ocean World, 900-1400*; Rajeev Kinra, adviser.
- Jiaxing Wang, Civil and Environmental Engineering; McCormick. *Molecular-Level Insights into the Adsorption of Low-Molecular-Weight Biomolecules at Water-Mineral Interfaces*; Ludmilla Aristilde, adviser.
- Sihan Wang, Comparative Literary Studies; Weinberg. *East of Now: Chan Aesthetics and Chinese Modernity*; Christopher Bush, adviser.
- Yidan Wang, Driskill Graduate Program in Life Sciences; Feinberg. *Dissecting the Heterogeneity and Functions of Synovial Macrophages and Monocyte-Lineage Cells*; Deborah Winter and Harris Perlman, advisers.
- Xinyi Wei, Comparative Literary Studies; Weinberg. *Ripple Effect: The Travel of Books Between the Francosphere and the Sinosphere*; Christopher Bush, adviser.
- Nycole Kristine Wenner, Astronomy; Weinberg. *Molecular Clouds, Black Holes, and Electrons: Using Radio Astronomy to Explore the Milky Way Galaxy*; Shane Larson, adviser.
- Sarah Rose Werth, Sociology; Weinberg. *Collective Safety, Carceral Safety, and the Fight for Racial Justice After 2020*; Andrew Papachristos, adviser.

- Luna Vincent White, Sociology; Weinberg. *The "Latin Negro" in Anglo America: How French and Spanish Colonialism Shaped US Racial Structure*; Mary Pattillo, adviser.
- Sarah Louise White, Learning Sciences; Education and Social Policy. *Secondary Math Teachers' Search for and Evaluation of Online Resources*; Bruce Sherin, adviser.
- Brett Taylor Wisniewski, Interdisciplinary Biological Sciences; McCormick and Weinberg. *An Investigation of the Contribution of Mitochondrial Fission and Fusion Dynamics to Mitochondrial DNA Integrity*; Laura Lackner, adviser.
- Yifan Wu, Computer Science; McCormick. *Trustworthy AI: Foundations from Proper Scoring Rules*; Jason Hartline, adviser.
- Zheng Wu, Psychology; Weinberg. *Promoting Friendship: A Regulatory Focus Analysis of Friendship Formation and Maintenance*; Daniel Molden, adviser.
- Beiming Yang, Human Development and Social Policy; Education and Social Policy. *Parental Burnout: Implications on Family Dynamics and Adolescent Development*; Yang Qu, adviser.
- Wei Hong Yeo, Biomedical Engineering; McCormick. *Redefining Uncertainties in Single-Molecule Localization Microscopy*; Hao Zhang, adviser.
- Hamed Yousefi, Art History; Weinberg. *How Modern Art Became Islamic: Theologies of the Image in Iran After Photography*; Hannah Feldman, adviser.
- Stephanie Zelenetz, Biomedical Engineering; McCormick. *Pinocytosis Inhibitory Nanoparticles Enhance Chemotherapy and aPD-1 Antibody Delivery and Efficacy While Avoiding Toxicity in the Treatment of Solid Tumors*; Guillermo Ameer and Evan Scott, advisers.
- Hengrui Zhang, Mechanical Engineering; McCormick. *Data-Centric Design of Combinatorial Materials Systems*; Wei Chen and James Rondinelli, advisers.
- Guannan Zhao, Computer Engineering; McCormick. *From Gates to Neurons: Logic Locking Advancements for Hardware and AI Protection*; Hai Zhou, adviser.
- Ziyu Zhao, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Genome Organization and Transcriptional Regulation in Postnatal Mouse Cerebellum*; Yue Yang, adviser.
- Nanzi Zheng, Clinical Psychology; Feinberg. *The Consequences of Incarceration for Intimate Partner Violence in Young Adulthood After Juvenile Detention*; Karen Abram and Linda Teplin, advisers.
- Huaxia Zhou, Electrical Engineering; McCormick. *Mapping Scientific Enterprises with Data-Driven Insights*; Randy Freeman, adviser.
- Degree awarded December 19, 2025*
- Rod Morgan Abhari, Media, Technology, and Society; Communication. *The Cost of Correction: Scientific Retractions and the Politicization of Science*; Nathan Walter, adviser.
- Ermyntrude Naa Atswei Adjei, Biomedical Engineering; McCormick. *Task-Dependent Recruitment of Reticulospinal Pathways to Balance Power and Precision*; Jun Yao and Julius P. Dewald, advisers.
- Mark Christian Agrios, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Multiregional Interactions During Cued and Self-Paced Motor Tasks in Mice*; Andrew Miri and Sara Solla, advisers.
- Hannah Faisal Almubarak, Driskill Graduate Program in Life Sciences; Feinberg. *Machine Learning Accelerated Antibody Ranking and Extracellular Vesicle Engineering for Antiviral and Anticancer Immunotherapeutics*; Huiping Liu, adviser.
- Jose Parreiras Antunes Neto, Finance; Kellogg. *Essays in Empirical Asset Pricing*; Torben Andersen and Viktor Todorov, advisers.
- Dany Atallah, Physics; Weinberg. *Small N-Body Dynamics in Star Clusters: Runaway Black Hole Growth, Binary Formation, and Imprints upon the Galactic Field*; Frederic Rasio, adviser.
- Adam Eugene Balvanz, Chemistry; Weinberg. *Implications of Chemical Substitutions in Metal Halide Frameworks and the Structural Refinement of Incommensurately Modulated and Structurally Complex Chalcogenide Materials*; Mercouri Kanatzidis, adviser.
- Justin Baraboo, Biomedical Engineering; McCormick. *Multidimensional Flow Imaging for the Understanding of Arrhythmia in Atrial Fibrillation Patients*; Michael Markl, adviser.
- Gina Marie Belli, Clinical Psychology; Feinberg. *OCD Diagnosis and Detection Among Primary Care Providers: Development of Scalable Implementation Strategies for Evidence-Based Practices in Healthcare*; Tina Boisseau, adviser.
- Haben Berhane, Biomedical Engineering; McCormick. *Deep Learning 4D Flow MR Pipeline for the Assessment of Aortic Hemodynamics in BAV and Other Thoracic Aortic Valve Patients*; Michael Markl, adviser.
- Gauri Girish Urmila Bora, Chemical and Biological Engineering; McCormick. *Engineering Synthetic Epigenetic Regulation to Enable Dynamic and Durable Genetic Programs in Mammalian Cells*; Joshua Leonard, adviser.
- Jonathan David Boucher, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Elucidating Bioengineering Mechanisms of Cell-Derived Nanovesicle Delivery of Genetic Medicines and Biologics*; Joshua Leonard, adviser.
- Matthew David Brucks, Chemical and Biological Engineering; McCormick. *Quantifying the Dynamic Contribution to Electron Transport in Flowing Suspensions of Conducting Particles*; Jeffrey Richards, adviser.
- Spencer Tyler Burton, Chemistry; Weinberg. *Development of Biomimetic Drug Delivery Vehicles to Surpass Limitations of Traditional Nanoparticles*; Nathan Gianneschi, adviser.
- Marco Carvajal, Spanish and Portuguese; Weinberg. *Sensibilidades decadentes y cosmopolitismo en el Ecuador, 1895-1930*; Alejandra Uslenghi, adviser.
- Samantha Elizabeth Cermak, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Role of Corticolimbic Perineuronal Nets in Mice with Chronic Neuropathic Pain*; Apkar Apkarian, adviser.
- Jiexi Chen, Driskill Graduate Program in Life Sciences; Feinberg. *Glycan-Dependent Host Binding Mechanisms of MARTX Toxins in *V. vulnificus**; Karla Satchell, adviser.
- John Yuehan Chen, Computer Science and Learning Sciences; Education and Social Policy and McCormick. *Designing Constructionist Systems for Scaling and Scaffolding Open-Ended Human Learning*; Uri Wilensky, adviser.
- Jin Young Choi, Theoretical and Applied Mechanics; McCormick. *Machine Learning Accelerated and Differentiable Physics Simulations for Laser-Based Metal Additive Manufacturing*; Jian Cao, adviser.
- Karlin Andre Compton, Interdisciplinary Biological Sciences; McCormick and Weinberg. *A Role for the Adaptor Protein *wdr5* in Regulating Neural Crest Cells*; Carole LaBonne, adviser.
- Daphne Cornish, Driskill Graduate Program in Life Sciences; Feinberg. *Disruption of CPSF6 Regulates HIV-1 Infection Through Transcriptional Reprogramming*; Judd Hultquist, adviser.
- Timothy Reese Cote, Materials Science and Engineering; McCormick. *Systematic Control of Disorder to Direct Magnetic Behavior in Artificial Spin Ice*; Amanda Petford-Long, adviser.
- Yuan Cui, Computer Science; McCormick. *Towards Practice-Integrated Human-AI Systems for Developing High-Quality Educational Assessments*; Matthew Kay, adviser.
- Karis Brinn D'Alessandro, Driskill Graduate Program in Life Sciences; Feinberg. *Investigating Mitochondrial Complex I Function in Dopaminergic Neurons*; Navdeep Chandel, adviser.
- Gobi Dasu, Computer Science; McCormick. *Process Management for Learning from Professional Source Code: Cultivating Diverse Experts in the Age of AI*; Haoqi Zhang and Eleanor O'Rourke, advisers.
- Beth N. DiBiase, Chemical and Biological Engineering; McCormick. *Engineering Extracellular Vesicles as Modular Synthetic Biology Tools for Scalable Delivery of Biotherapeutics*; Joshua Leonard and Neha Kamat, advisers.
- Anna Aline Mehlmán Dumont, Art History; Weinberg. *From Design Reform to Fascist Craft: Italian Women's Textile Work, 1870-1945*; Rebecca Zorach, adviser.
- Alexander J. Duval, Driskill Graduate Program in Life Sciences; Feinberg. *SOX9 Drives a Stemlike Transcriptional State and Platinum Resistance in High-Grade Serous Ovarian Cancer*; Mazhar Adli, adviser.
- Hannah Jane Eckvahl, Chemistry; Weinberg. *Direct Detection of Chirality-Induced Spin Selectivity in Organic Donor-Acceptor Systems*; Michael Wasielewski, adviser.
- Margaret Elizabeth Fain, Driskill Graduate Program in Life Sciences; Feinberg. *Exploring the Cardioprotective Effects of Sodium Glucose Cotransporter 2 Inhibitors*; Susan Quaggin, adviser.
- Julia Fernandez, Media, Technology, and Society; Communication. *"Being Yourself": Understanding LGBTQ+ Experiences of (In)Authenticity on Social Media*; TJ Billard, adviser.
- Connor Daniel Flynn, Chemistry; Weinberg. *Engineering Affinity-Based Sensing Systems for Continuous Biomolecular Monitoring*; Shana Kelley, adviser.
- Chuan Zhi Foo, Driskill Graduate Program in Life Sciences; Feinberg. *Epigenetic, Transcriptional, and Posttranscriptional Differences Between Developing Cochlear Inner and Outer Hair Cells*; Jaime Garcia-Anoveros, adviser.
- Zijun Gao, Chemistry; Weinberg. *Tuning the Supramolecular Properties of Peptide Amphiphiles as Therapeutics for the Central Nervous System*; Samuel Stupp, adviser.
- David Andres Garcia, Materials Science and Engineering; McCormick. *Atomic-Scale Characterization of Engineered Interfaces in Superconducting Qubits*; Michael Bedzyk, adviser.
- Laura Lynne Gardner, Earth and Planetary Sciences; Weinberg. *Applications of Micro-Raman Spectroscopy to Bone Diagenesis and Off-World Construction*; Steven Jacobsen, adviser.
- Gamze Gul, Applied Physics; McCormick and Weinberg. *Quantum Wrapper Networking for Polarization Entangled Photon Pairs: Noise Investigation and Active Polarization Control*; Prem Kumar, adviser.
- Hongyi Guo, Industrial Engineering and Management Sciences; McCormick. *Learning to Align: Integrating Multiagent RL, Self-Play, and Adversarial Games in LLMs*; Zhaoran Wang, adviser.
- Samuel Dadd Hamilton, Driskill Graduate Program in Life Sciences; Feinberg. *A Novel Method of Quantifying Transcriptional Divergence Reflects Macrophage Plasticity and Disease State*; Deborah Winter, adviser.
- William Walker Hancock, Computer Science; McCormick. *Qualitative Spatiotemporal Episodic Memory*; Kenneth Forbus, adviser.
- Zhenzhi Mark He, Finance; Kellogg. *Essays on Asset Pricing*; Dimitris Papanikolaou, adviser.
- Laura Marie Hertz, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Evolutionary Insights into Sequence-Dependence of RNA Structured Rearrangements During Cotranscriptional Folding*; Julius Lucks, adviser.

- Nathan Hodge, Driskill Graduate Program in Life Sciences; Feinberg. *Epithelial Ikkbeta Deletion Modulates Immune Responses and the IFN γ /CXCL9 Axis During Early Esophageal Carcinogenesis*; Marie-Pier Tetreault, adviser.
- Ya-Chu Hsu, Materials Science and Engineering; McCormick. *In Situ X-Ray Diffraction Analysis of Mechanisms of Gas Reduction and Interdiffusion Between Particles*; David Dunand, adviser.
- Janan Hui, Chemistry; Weinberg. *Sustainable Graphene Production for Printable Electronics and Energy Storage*; Mark Hersam, adviser.
- Thomas Lane Janssen, Mechanical Engineering; McCormick. *Novel Velocimetry and Aerodynamics of Biinspired Cantilever Beams at Low Reynolds Numbers*; Mitra Hartmann and Neelesh Patankar, advisers.
- Devin Thomas Johnson, Linguistics; Weinberg. *The Cascading Nature of Morphosyntactic Prediction*; Masaya Yoshida, adviser.
- Cole Erik Kampa, Physics; Weinberg. *Searches for New Physics with Muon Conversion at Fermilab and Triboson Production at the LHC*; Michael Schmitt, adviser.
- Daniel Kranz, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Identification of a Glia-Associated Amyloid β Oligomer Subtype and the Rescue from Reactive Astroglia by Inhibitor NU-9*; William Klein, adviser.
- Alex Andreas Krotz, Chemistry; Weinberg. *A Quantum-Classical Study of Monolayer Transition Metal Dichalcogenides*; Roel Tempelaar, adviser.
- Nish Mohith Kurukuti, Biomedical Engineering; McCormick. *Disruption and Enhancement: Investigating Afferent and Efferent Modulation by High-Frequency Sensory Nerve Stimulation on Sensorimotor Control*; Jose Pons, adviser.
- Irene Stacey Kwon, Political Science; Weinberg. *From Financial Identity to Political Choice: Three Essays on Latent Financial Identity, Ideology, and Candidate Evaluation*; Stephen Nelson, adviser.
- Zach Ladwig, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Examining Fine-Scale Temporal and Spatial Properties of Brain Organization Using Precision fMRI*; Caterina Gratton, adviser.
- Elisabeth Irene Latawiec, Chemistry; Weinberg. *Spectroscopic Study of Photogenerated Radical Pairs in Chromophore-Linked DNA Hairpins*; Michael Wasielewski, adviser.
- Liz Laurie, Interdisciplinary Theatre and Drama; Communication. *Cosplay: Conventions and Digital Platforms, 2017–2025*; Tracy Davis, adviser.
- Chayse Monroe Lavallais, Chemical and Biological Engineering; McCormick. *Reimagining the Nitrogen Circular Economy: Emerging Technologies and Comparative Frameworks*; Jennifer Dunn, adviser.
- Alexander Sam Lee, Driskill Graduate Program in Life Sciences; Feinberg. *Understanding Chromatin Regulation and Structure Through Structural Mass Spectrometry*; Shannon Laubert, adviser.
- Jackson Taylor Levine, Biomedical Engineering; McCormick. *From Measurement to Intervention: Targeting Deficits in Neuromuscular Coordination for Stroke Rehabilitation*; Matthew Tresch and Jose Pons, advisers.
- Qinjie Lin, Computer Science; McCormick. *Efficient Scaling Embodied AI: Systems, Models, and Empirical Laws*; Han Liu, adviser.
- Sen Lin, Computer Science; McCormick. *Cross-Layer Network Optimization Targeting End Users*; Aleksandar Kuzmanovic, adviser.
- Boyi Liu, Industrial Engineering and Management Sciences; McCormick. *From Policy Optimization Foundations to Language Model Posttraining on Structured Tasks*; Zhaoran Wang, adviser.
- Esther Liu, Driskill Graduate Program in Life Sciences; Feinberg. *Investigation of Risk Variant Apolipoprotein L1 in Kidney Organoids and Macrophages*; Jennie Lin, adviser.
- Yiming Liu, Electrical Engineering; McCormick. *Wireless Wearable and Implantable Bioelectronic Systems for Continuous Health Monitoring*; Alan Sahakian, adviser.
- Charles Logan, Learning Sciences; Education and Social Policy. *"A Future to Fight For": Resisting and Reimagining AI in Education Through Technoskeptical Inquiry, Speculative Design, and Ideological Sensemaking*; Sepehr Vakil, adviser.
- Edmund Lou, Economics; Weinberg. *Essays in the Economics of Information*; Wojciech Olszewski, adviser.
- Fanny Alice Marchais, French and Francophone Studies; Weinberg. *Gallant Fairies, Enchanted Ideals, and Subversive Bodies in Late 17th-Century France*; Cynthia Nazarian, adviser.
- Nikolay S. Markov, Driskill Graduate Program in Life Sciences; Feinberg. *Alveolar Immune Dynamics and Clinical Outcomes in Severe Pneumonia: A Multimodal Analysis of Pathogen-Specific Responses and Treatment Success*; Alexander Misharin, adviser.
- Kelly Anne Marshall, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Mechanisms of KCNQ2 Dysfunction in Human Neurological Disease*; Evangelos Kiskinis, adviser.
- Kiley McKee, Psychology; Weinberg. *A Systematic Review and Meta-Analytic Examination of Children's Mental Rotation Tests*; David Uttal, adviser.
- Richard James Monsky, Chemistry; Weinberg. *Degradation of Per- and Polyfluoroalkyl Substances (PFAS) Through Thermochemical and Electrochemical Methods*; William Dichtel, adviser.
- Mirna Nadia, Sociology; Weinberg. *The Heteronormative Family as Moral Infrastructure: Citizenship and National Belonging in Indonesia*; Ann Orloff, adviser.
- Ashley Kaye Nensel, Chemistry; Weinberg. *Topical Anti-Inflammatory Proteomimetic Therapeutics*; Nathan Gianneschi, adviser.
- Elizabeth Orrego Torres, Political Science; Weinberg. *Freeing Religion: Transnational Religio-Spiritual Networks in the Americas*; Elizabeth Hurd, adviser.
- Subhadeep Pal, Civil and Environmental Engineering; McCormick. *Overcoming Strength-Toughness Trade-Off in Polymer Nanocomposites Through Active Learning-Guided Molecular Simulations*; Sinan Keten, adviser.
- Gabriel Jardim Pereira Pinto, Statistics and Data Science; Weinberg. *Structure as a Guide: Long-Term Optimality in Reinforcement Learning and Model Selection with Structured Sparsity*; Han Liu, adviser.
- Sarah Elizabeth Philbin, Health Sciences Integrated Program; Feinberg. *Treating Complexity: Evidence-Based Care for Chronic Conditions in Federally Qualified Health Centers*; Faraz Ahmad, adviser.
- Thomas Arend Michiel Plaisier, Biomedical Engineering; McCormick. *Moving Forward: Investigating Stretch Reflex Hyperexcitability During Multijoint Arm Movements in Chronic Hemiparetic Stroke Using a Novel Haptic Device*; Julius P. Dewald, adviser.
- Justin Hanjun Qian, Materials Science and Engineering; McCormick. *Reconfigurable Nanomaterials for Neuromorphic Transistors*; Mark Hersam, adviser.
- Maria Jose Quezada Valladares, Biomedical Engineering; McCormick. *Engineering Human Spinal Cord Organoids for In Vitro Studies of Motor Neuron Biology and Neurotrauma*; Colin Franz, adviser.
- Daniela Maria Raillard Arias, Anthropology; Weinberg. *Ecologies of Ancestors: Examining Human-Land Relations Through Mortuary Architecture in Chachapoyas, Northeastern Peru (690–1650 CE)*; Mary Weismantel, adviser.
- Aishwarya Ramamurthy, Driskill Graduate Program in Life Sciences; Feinberg. *The Impact of Structural Variants on Gene Regulation in Neurodevelopmental Disorders*; Gemma Carvill, adviser.
- Mythreyi Ramesh, Materials Science and Engineering; McCormick. *Phase Field Modeling of Fracture in Heterogeneous Materials: A Microstructure Sensitive Approach*; Peter Voorhees, adviser.
- Perdana Putri Binti Roswaly, Sociology; Weinberg. *Profiting Off the Future Loss: Land Speculation and Brokerage in Indonesia's Oil Palm Plantations*; Monica Prasad, adviser.
- Kevin Michael Ryan, Physics; Weinberg. *Transport Studies of Superconductors for Quantum Applications*; Venkat Chandrasekhar, adviser.
- Andrew Tony Saab, Political Science; Weinberg. *Essays on Political Economy, Institutions, and Behavior*; Jordan Gans-Morse, adviser.
- Eloisa Aribel Serrano, Clinical Psychology; Feinberg. *Health Literacy as a Possible Mediator Between Demographics and Symptoms Related to Stress and Trauma: An Application of the Paasche-Orlow and Wolf Model*; James Griffith, adviser.
- Peigen Shu, Psychology; Weinberg. *Operating Characteristics of Implicit Sequence Learning: Contextual Flexibility and Hierarchical Representations*; Paul Reber, adviser.
- Melody Tze Yin Shum, History; Weinberg. *The Vietnamese Revolutionary Underground in South China: Native Place, Legal Imperialism, and Spaces of Insurrection (c.1880–1940)*; Haydon Cherry, adviser.
- Henry Soewardiman, Mechanical Engineering; McCormick. *A Multiscale Modeling System for Simulating a Radial Pump Plunger-Bore Interface to Improve Tribological Performance*; Q. Jane Wang, adviser.
- Tawny R. Spinelli, Clinical Psychology; Feinberg. *Termination of Parental Rights (TPR) in Child Welfare: The Relationship Between TPR and State Statutes, Child Well-Being, and Child Characteristics*; Neil Jordan, adviser.
- Shengyi Su, Chemistry; Weinberg. *Zirconium-Based Porous Hybrid Materials and Their Applications in Catalysis and Separation*; Joseph Hupp, adviser.
- Taojunfeng Su, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Method Development and Clinical Application of Orbitrap-Based Charge Detection Top-Down Mass Spectrometry*; Neil Kelleher, adviser.
- Benedict Akshay David Sukra, Physics; Weinberg. *Single-Electron Detection with a SQUID: Toward Quantum-Limited, Relativistic Detection*; Gerald Gabrielse, adviser.
- Jack Thomas Sumner, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Systems Biology of the Lumg Microbial Ecosystem During Infection*; Erica Hartmann, adviser.
- Molly Sun, Chemistry; Weinberg. *Sustainable Reprocessing of Thermoset Polyurethanes Through Dynamic Bond Exchange*; William Dichtel, adviser.
- Sharon B. Tam, Driskill Graduate Program in Life Sciences; Feinberg. *Transcriptomic Basis for the Circadian Regulation of RNA Metabolism in Spinal Cord Cholinergic Neurons*; Robert Kalb, adviser.
- Annalisa Tulle Taylor, Mechanical Engineering; McCormick. *Multiagent Coordination Through Distribution Matching*; Todd Murphey, adviser.
- Jordan Michael Thomas, Electrical Engineering; McCormick. *Quantum Entanglement and Teleportation Coexisting with Classical Communications in Optical Fiber*; Prem Kumar, adviser.
- Anjali Naidu Thota, Civil and Environmental Engineering; McCormick. *Geological and Geotechnical Investigation of Subsurface Urban Heat Islands*; Alessandro Rotta Loria, adviser.
- Zuheyr Tokac, Linguistics; Weinberg. *Phonotactic Similarity as a Predictor of Perceived Vowel Similarity*; Jennifer Cole, adviser.
- Mitchell James Walker, Materials Science and Engineering; McCormick. *Characterizing and Mitigating Loss in Interfacial Dielectrics in Superconducting Quantum Circuits*; Mark Hersam, adviser.

- Brynna Tellas Webb, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Pathological Human Variants in the GRIK2 Kainate Receptor Gene Cause Wide-Ranging Behavioral Dysfunction in Mouse Models*; Geoffrey Swanson, adviser.
- Benjamin Weil, Art History; Weinberg. *Representing the City in 14th-Century Italy: Art, Politics, and Civic Identities*; Christina Normore, adviser.
- Heather Leanne White, Mechanical Engineering; McCormick. *Molecular Modeling of Rate-Dependent Dissipation Mechanisms in Thin Films Under Microballistic Impact*; Sinan Keten, adviser.
- Tabor Lange Whitney, Anthropology; Weinberg. *Using Noninvasive Biomarkers and Human-Wildlife Interaction Surveys as Conservation Tools for the Endangered Mexican Mantled Howler Monkey (*Alouatta palliata mexicana*)*; Katherine Amato, adviser.
- Alexa Mauying Wong, Chemistry; Weinberg. *Towards Device-Ready Colloidal Crystals Engineered with DNA*; Chad Mirkin, adviser.
- Kelsey Marie Wright, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Reticulospinal Contributions to Shoulder Abduction in Healthy Adults: Load-Dependent Modulation and Suprabrainstem Regulation*; Jun Yao, adviser.
- Yuhang Wu, Computer Science; McCormick. *Hardening the Fuzzing Ecosystem Through Automated Seed Generation, Report Deduplication, and Patch Correctness Validation*; Xinyu Xing, adviser.
- Yuhao Wu, Chemistry; Weinberg. *Structure-Function Relationships of Gold Nanomaterials for Molecular Sensing*; Teri Odom, adviser.
- Degree awarded March 27, 2026*
- Khalil Jalen Anderson, Computer Science; McCormick. *Designing a Multimodal Collaboration Analytics Tool to Support Students' Collaboration Literacy Development*; Marcelo Worsley, adviser.
- Vageesha Bainwala, Economics; Weinberg. *Essays in Development Economics*; Christopher Udry and Dean Karlan, advisers.
- Megan Bonham, Sociology; Weinberg. *Experiencing and Preserving Nighttime Darkness*; Christine Percheski, adviser.
- Qiankai Cao, Computer Engineering; McCormick. *Energy-Efficient Time-Domain Mixed-Signal System-on-Chip Architectures for AI-Powered Robotics and Neural Network Acceleration*; Jie Gu, adviser.
- Ram Prosad Chakrabarty, Driskill Graduate Program in Life Sciences; Feinberg. *Mitochondrial L-2-Hydroxyglutarate Is a Physiologic Signaling Metabolite*; Navdeep Chandell, adviser.
- Emily Katherine Chase, Chemical and Biological Engineering; McCormick. *Describing Supported Metal Oxide Surfaces with Site-Specific Characterization*; Justin Notestein, adviser.
- Ismael Enrique Coello Ramirez, Materials Science and Engineering; McCormick. *Casting and Additive Manufacturing of Aluminum Alloys with High Creep- and Coarsening Resistance*; David Dunand, adviser.
- Tonmoay Deb, Computer Science; McCormick. *Responsible Defense from Multidrone Attacks*; V. S. Subrahmanian, adviser.
- Kaitlyn Elizabeth DeMeulenaere, Driskill Graduate Program in Life Sciences; Feinberg. *Microglia Reactivity and Neuroinflammation-Driven Behaviors Are Regulated by *Orai1* Calcium Channels*; Murali Prakriya, adviser.
- Andrew Igor Efimov, Biomedical Engineering; McCormick. *Wireless, Implantable Optoelectronic Platforms for In Vivo Optogenetic Control of Neuronal Activity in the Gut and Brain*; John Rogers, adviser.
- Katherine Elizabeth Erskine, Screen Cultures; Communication. *From Hysteria to Hashtags: The Politics of Mental Distress in Contemporary Television and Digital Media*; Lynn Spigel, adviser.
- Fabio Murillo Fasanelli Jr., Chemistry; Weinberg. *Fabrication and Optical Characterization of In-Plane Plasmonic Moiré Nanoparticle Lattices*; George Schatz, adviser.
- Hannah Feiner, Communication Sciences and Disorders; Communication. *Interpreter-Mediated Speech-Language Therapy in Early Intervention: Roles, Practices, and Determinants Shaping Family-Centered Care*; Megan Roberts, adviser.
- Glenn Jacob Fernandes, Computer Science; McCormick. *Multimodal Wearable Camera Systems for AI-Based Detection of Health Risk Behaviors and Prediction of Outcomes*; Nabil Alshurafa, adviser.
- Kevin Shea Fitzgerald, Chemical and Biological Engineering; McCormick. *Engineering Cyanophycin Production for Nitrogen Recovery from Concentrated Waste Streams*; Keith Tyo, adviser.
- Stella Alexandra Fors, Chemistry; Weinberg. *Electrosynthesis for Selective Construction and Destruction of Organic Molecules*; Christian Malapit, adviser.
- Ellen Marie Fruzyna, Driskill Graduate Program in Life Sciences; Feinberg. *Hepatic BCL6 Directs Interorgan Communication to Regulate Nutrient Metabolism*; Grant Barish, adviser.
- Madeleine Ann Gaidimas, Chemistry; Weinberg. *Insights into Rare Earth Metal-Organic Framework Crystallization Enabled by High-Throughput, Automated Synthesis and Characterization*; Omar Farha, adviser.
- Guillaume Michel Lucas Gex, Economics; Weinberg. *Essays on Energy Economics*; Bruno Strulovici, adviser.
- Elsa Bea Godtfredsen, Plant Biology and Conservation; Weinberg. *Identifying the Intersections: New Realities of Plant Phenology, Physiology, and Demography Under a Changing Climate*; Amy Iler, adviser.
- Jamie Nelly Guillen Magaña, Driskill Graduate Program in Life Sciences; Feinberg. *Schlafen 12 Modulation and Targeting in Acute Myeloid Leukemia*; Leonidas Plataniias, adviser.
- Jiachen Guo, Theoretical and Applied Mechanics; McCormick. *AI-Enhanced Next-Generation Computer-Aided Engineering*; Wing Liu, adviser.
- John Patrick Hegarty, Materials Science and Engineering; McCormick. *From Moisture-Swing Carbon Capture to Automated Microplastic Analysis: Pushing Frontiers in the Remediation of Fossil-Fuel-Derived Pollutants*; Vinayak Dravid, adviser.
- Sharika J. Hegde, Civil and Environmental Engineering; McCormick. *Designing for Multimodal Mixed Autonomy on Complete Streets: Simulations to Assess Flow, Interactions, and Human-Centered Safety*; Hani Mahmassani, adviser.
- Sophia Theresa Jenz, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Mechanisms Underlying Sex Differences in Motor Unit Physiology*; C. J. Heckman, adviser.
- Arjun Kharel, Driskill Graduate Program in Life Sciences; Feinberg. *SWI/SNF Mediated Chromatin Remodeling Governs CD8⁺ T Cell Differentiation and the Balance Between Antiviral Immunity and Immunopathology*; Weiguang Cui, adviser.
- Alexander Tran Lai, Biomedical Engineering; McCormick. *A Novel Predator-Prey Behavioral Paradigm for Investigating Environment-Modulated Visual Search*; Malcolm MacIver, adviser.
- Divyanshu Kumar Lal, Civil and Environmental Engineering; McCormick. *Simulating Particle Shape Effects in Crushable Granular Materials: From Microscale Characteristics to Continuum Behavior*; Giuseppe Buscarnera, adviser.
- Phoebe Yeu Lin, Human Development and Social Policy; Education and Social Policy. *Emergent Citizenship: Place-Based Community-Making Practices in Uptown, Chicago, Illinois*; Tabitha Bonilla, adviser.
- Wei Liu, Industrial Engineering and Management Sciences; McCormick. *Customized Machine Learning for Selected Materials Science Problems*; Daniel Apley, adviser.
- Natalie Araujo Melo, Computer Science and Learning Sciences; Education and Social Policy and McCormick. *From Critical Examination to Ontological Decipherment of the Computing Imaginary: Wynterian Analyses of Blackness in Computing Education*; Marcelo Worsley, adviser.
- Andrew Montequin, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Quantitative Analysis of Gene Expression Patterning During Neural Crest Development in *Xenopus* Embryos*; Carole LaBonne, adviser.
- Dominik Antoni Nahotko, Driskill Graduate Program in Life Sciences; Feinberg. *Multomics Profiling of LARP1-Dependent Cellular Programs at the Intersection of mTORC and C TORC Signaling in Acute Myeloid Leukemia*; Leonidas Plataniias, adviser.
- Simon Amadeus Nugent, Music; Bienen. *Beyond the Silver Screen: The Relocation of Film Music in Digital Culture*; Ryan Dohoney, adviser.
- Harun Ozturk, Driskill Graduate Program in Life Sciences; Feinberg. *Molecular Mechanisms of PRMT5 Function in Genome Maintenance and Therapy Resistance*; Mazhar Adli, adviser.
- Taymaz Pour Mohammad, Comparative Literary Studies; Weinberg. *Fancy Philology: Sir William Jones and the Rise of Anglophone Persian Studies*; Rebecca Johnson, adviser.
- Gregório Rabelo Moreira da Silva, Physics and Astronomy; Weinberg. *Towards a Coherent-Population-Trapping Atomic Clock Beyond the Standard Quantum Limit*; Selim Shahriar, adviser.
- Meghana Ramakrishna Holla, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Mechanisms of Short-Term Plasticity During Sensorimotor Computations in the Cerebellum in Mice*; Indira Raman, adviser.
- Gisela Reyes, Philosophy; Weinberg. *Tanteando Toward Deep Coalitional Politics*; Jose Maria Medina, adviser.
- Bennet Sakelaris, Engineering Sciences and Applied Mathematics; McCormick. *Modeling Neural and Biological Dynamics Across Scales: From Molecular Kinetics to Network Dynamics and Whole-Brain Computation*; Hermann Riecke, adviser.
- Adam Reuben Sandler, Engineering Sciences and Applied Mathematics; McCormick. *Advances in Machine Learning: Hierarchical Bayesian Tucker Decomposition, Spectral Radius Regularization, and Robust Federated Learning*; Diego Klabjan, adviser.
- Didar Sapparow, Driskill Graduate Program in Life Sciences; Feinberg. *A Quantitative Analysis of Hes/Her Protein Interactions, ppERK Dynamics, and Nuclear Alignment in Somite Boundary Formation*; Ertugrul Ozbudak, adviser.
- Soroush Shahi, Computer Science; McCormick. *Efficient Vision-Based Methods for Hand-Related Activity Recognition*; Nabil Alshurafa, adviser.
- Yanxuan Shao, Physics; Weinberg. *Collective Decision Dynamics in Quantum Communication Networks*; Adilson Motter, adviser.
- Jian Shen, Driskill Graduate Program in Life Sciences; Feinberg. *Reciprocal KLF2-KLF3 Circuit Governs Exhausted T Cell Migration and Differentiation*; Weiguang Cui, adviser.
- Mohammad Anwar Siddique, Driskill Graduate Program in Life Sciences; Feinberg. *Blockade of De Novo dNTP Biosynthesis Pathway Delays HIV-1 Early Life Cycle Kinetics and Dynamics*; Thomas Hope, adviser.
- Thomas Wei Song, Materials Science and Engineering; McCormick. *Magneto-Electric Properties in Passivated van der Waals Magnets*; Mark Hersam, adviser.

- Sanjana Subramaniam, Mechanical Engineering; McCormick. *Understanding the Material-Process-Structure Properties in Electrospinning Using Experimental and Physics-Informed Techniques*; Jian Cao, adviser.
- Cheng Lin Sylvia Tan, Mechanical Engineering; McCormick. *Human-Resolution Haptic Displays for Realistic Texture Perception*; Ed Colgate, adviser.
- Elizabeth Teng, Astronomy; Weinberg. *AI-Enabled Emulators for High-Fidelity Binary Population Synthesis*; Vicky Kalogera, adviser.
- Ann Mariam Thomas, Earth and Planetary Sciences; Weinberg. *Urban Intraplate Seismology and Geoscience Engagement in the Chicago Area*; Suzan van der Lee, adviser.
- Dinara Yermekovna Urazova, Political Science; Weinberg. *Power and Spectacle in Post-Soviet Russia*; William Reno, adviser.
- Kumar Utkarsh, Engineering Sciences and Applied Mathematics; McCormick. *Reliability of Model Selection in Temporal Data*; Danny Abrams, adviser.
- Michael Anthony Viti, Materials Science and Engineering; McCormick. *Harnessing Elements and Stoichiometries to Achieve Crystal Structure Homologies*; Mercouri Kanatzidis, adviser.
- Garrett Watson, Materials Science and Engineering; McCormick. *Design Principles for Self-Assembled Media Far from Equilibrium*; Erik Luijten, adviser.
- Julia Arreola Yescas, Driskill Graduate Program in Life Sciences; Feinberg. *Kinase Pathway Dependencies and Therapeutic Targeting in Cutaneous T Cell Lymphomas*; I. Caroline Le Poole, adviser.
- Jing Yu, Civil and Environmental Engineering; McCormick. *Integrating Environmental Repercussions in the Design of Goods, Services, and Infrastructure*; Pablo Durango-Cohen, adviser.
- Jingzhi Yu, Health Sciences Integrated Program; Feinberg. *Development and Evaluation of Personalized First-Line Hypertension Treatment Strategies: An Exploration of Heterogeneous Treatment Effects*; Norrina Allen, adviser.
- Jiaqi Zang, Mathematics; Weinberg. *Reifenberg Theorem for Locally Finitely Almost Splitting Sets*; Gabor Szekelyhidi, adviser.
- Candidates for degree, June 22, 2026*
- Mowafak Rami Allaham, Technology and Social Behavior; Communication and McCormick. *Informing AI Governance with News Media: Using Insights from Real-World Risks of Generative AI to Support the Development of a Sociotechnical AI Governance Framework*; Nicholas Diakopoulos, adviser.
- David Almog Salama Finkelstein, Managerial Economics and Strategy; Kellogg. *Essays on Human Behavior and Artificial Intelligence*; Yuval Salant, adviser.
- Sultan Almunif, Biomedical Engineering; McCormick. *Engineering PEG-b-PPS Bicontinuous Nanospheres for Mycobacterial Lipid Antigen Delivery and CD1-Restricted T Cell Responses*; Guillermo Ameer and Chyung-Ru Wang, advisers.
- Gloria Alvarado, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Macrophage Inflammatory Responses in Complex Environments During Salmonella Infection*; Keara Lane, adviser.
- Xavier Anderson, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Planarian Microtubules Regulate Injury Responses During Regeneration*; Christian Petersen, adviser.
- Emily Alise Andrews, Media, Technology, and Society; Communication. *Credibility in Crisis? Exploring the Boundary Conditions of Credibility in the Modern Age*; Nathan Walter, adviser.
- Carlos Bandera, Music; Bienen. *Kaleidoscopes and Constellations in Beat Furrer's Strane costellazioni*; Milan Mincek, adviser.
- Julia Bois Barnett, Technology and Social Behavior; Communication and McCormick. *Lay Stakeholder-Centric Sociotechnical Mechanisms for Addressing the Impacts of Generative AI*; Nicholas Diakopoulos, adviser.
- Andrew Loren Barrett, Music; Bienen. *"It Was the Music's Fault": Friendship and Diplomacy in Joaquín Rodrigo's Fantasia para un gentilhombre*; Ryan Dohoney, adviser.
- Morgan Elizabeth Barry, History; Weinberg. *Suspicious Intelligence: Sex, Race, and Surveillance in Chicago, 1945-1982*; Martha Biondi, adviser.
- Michael Lyons Barsoum, Materials Science and Engineering; McCormick. *Sensitivity of Porous Frameworks to Structural Variability: Effects on Contaminant Capture and Material Integrity*; Vinayak Dravid and Omar Farha, advisers.
- Nathalie Basto Aguirre, Managerial Economics and Strategy; Kellogg. *Essays on Spillovers, Information, and Incentives*; Nancy Qian and Dean Karlan, advisers.
- Ryan L. Bince, Communication Studies; Communication. *Crowd Control and the Maintenance of Social Order in the United States, 1786-1925*; Dilip Gaonkar, adviser.
- Dima Saied Bishara, Biomedical Engineering; McCormick. *Advanced Signal Processing and Reconstruction Methods for Cardiac MRI: Artifact Suppression and Real-Time Imaging*; Michael Markl, adviser.
- Alex Boche, Managerial Economics and Strategy; Kellogg. *Essays on Incentive Design*; Daniel Barron, adviser.
- Willa Adams Brenneis, Chemical and Biological Engineering; McCormick. *Composite Cathode Manufacturing and Microstructural Analysis for Sustainable Energy-Dense Lithium-Ion Batteries*; Jeffrey Lopez, adviser.
- Andrew Ryan Brotherton, Chemistry; Weinberg. *Conjugated Gadolinium-Based Chelates as Magnetic Resonance Imaging Contrast Agents*; Thomas Meade, adviser.
- Rashayla Marie Brown, Performance Studies; Communication. *The End(s) of Suffering: Black Femme Aesthetics, Reparations, and the Ancestral (After)life of Images*; Joshua Chambers-Letson, adviser.
- Jorie Donna Budzikowski, Biomedical Engineering; McCormick. *Orthopaedic Surgery as an In Vivo Model of Muscle Adaptation: Structure-Function Consequences of Superior Labrum Anterior to Posterior (SLAP) Lesion Repairs*; Wendy Murray, adviser.
- Gaoyang Cai, Managerial Economics and Strategy; Kellogg. *Essays on Information Management in Markets: Disclosure, Privacy, and Signaling Perspectives*; Daniel Barron, adviser.
- Charlene Antoinette Carruthers, Black Studies; Weinberg. *Black Placemaking: Histories and Black Feminist Literary Imaginations of US Settler Colonialism in Indian Territory, the United States, and Liberia*; Nitasha Sharma, adviser.
- Yash Mukesh Chainani, Chemical and Biological Engineering; McCormick. *Machine Learning and Cheminformatics Methods to Accelerate the Retrosynthetic Design of Novel Pathways to Valuable Small-Molecule Targets*; Linda Broadbelt and Keith Tyo, advisers.
- Megan Alexis Chan, Industrial Engineering and Management Sciences; McCormick. *Multilevel and Dynamic Signatures of Success in Modern Teams*; Noshir Contractor, adviser.
- Rachel Rebecca Chan, Chemistry; Weinberg. *Using DNA Bonds to Control Defect and Heterostructure Formation in Functional Colloidal Crystals and Hybrid Materials*; Chad Mirkin, adviser.
- Bailey Marie Chandler, Chemistry; Weinberg. *Ultrafast Spectroscopic Studies of Photophysical Processes in Plasmonic and Polaritonic Nanomaterials*; Lin Chen and Richard Schaller, advisers.
- Ryan Chen, Statistics and Data Science; Weinberg. *On Statistical Tools for Probing Foundation Models*; Bradly Stadie, adviser.
- Yi-Ping Chen, Mechanical Engineering; McCormick. *Continuous Learning and Decision-Making for the Digital Twin of Engineering Systems*; Wei Chen, adviser.
- Yunlu Chen, Statistics and Data Science; Weinberg. *Representation Learning in Neural Networks: A Kernel Perspective*; Feng Ruan, adviser.
- Hershdeep Singh Chopra, Economics; Weinberg. *Essays in Information Economics*; Jeffrey Ely, adviser.
- Katherine Cohen, Health Sciences Integrated Program; Feinberg. *Advancing Implementation of Single-Session Interventions in Schools*; Jessica Schleider, adviser.
- Lixuan Cong, Health Sciences Integrated Program; Feinberg. *Improving Communication Among Multidisciplinary Clinicians About Why a Patient Is in Shock: A Human-Centered Design Approach*; Anne Stey and Andrew Berry, advisers.
- Stephanie Crawford, Communication Sciences and Disorders; Communication. *Audio-Vocal Integration as a Mechanism Contributing to Pragmatic Skills in Female FMRI Premutation Carriers and Controls*; Molly Losh, adviser.
- Federico Crippa, Economics; Weinberg. *Essays in Econometrics*; Ivan Canay, adviser.
- Deisi Cuate, Spanish and Portuguese; Weinberg. *Rhizomatic Collectivities: Female Representations of Latinx New York Since the 1990s*; Emily Maguire, adviser.
- Jessica Loe D'Agostino, Marketing; Kellogg. *Consumer Gatekeeping: How Consumers Guard Their Brands*; Derek Rucker, adviser.
- Arpan Das, Driskill Graduate Program in Life Sciences; Feinberg. *Small RNAs Performing Big Jobs: MicroRNA-200 Family Regulate Cell Fate During Hair Follicle Development*; Rui Yi, adviser.
- Clay Butler Davis, Sociology; Weinberg. *P-Value Politics: How Meta-Analysis Is Used to Resolve Conflict in Hospitals, Global Health NGOs, and US Courts*; Steven Epstein, adviser.
- Varun Devakonda, Human Development and Social Policy; Education and Social Policy. *Parental Beliefs and Adolescent Academic Outcomes: Expectations, Socialization Processes, and Neurobiological Pathways*; Yang Qu, adviser.
- Emily Joyce Dinelli, Health Sciences Integrated Program; Feinberg. *Social Determinants of Health and Health Outcomes Among Black and African American Individuals Living with Dysvascular Lower-Extremity Amputation*; Lucy Bilaver and Allen Heinemann, advisers.
- Naedum Immanuel DomNwachukwu, Biomedical Engineering; McCormick. *Functional Self-Assembled Monolayers on Au Platforms for Tracking of Inflammation*; Thomas Meade and Jonathan Rivnay, advisers.
- Eliza Ridgely Duvall, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Coexpression Network Generation and Analysis in Systems Biology Research*; Rosemary Braun, adviser.
- Deirdre Elizabeth Edward, Engineering Sciences and Applied Mathematics; McCormick. *Informative, Interpretable, Affordable: An Information-Efficiency Framework for Disciplining Method Selection in Policy Research*; Amanda Blomberg Stathopoulos, adviser.
- Hoda Fakhari, Media, Technology, and Society; Communication. *A Case for Complexity: Explicating and Evaluating the Role of Perceived Risk Complexity in Risk Perception and Communication*; Courtney Scherr and Erik Nisbet, advisers.

- Bruno Fava, Economics; Weinberg. *Essays in Econometrics, Machine Learning, and Development Economics*; Federico Bugni and Dean Karlan, advisers.
- Danil Fedchenko, Economics; Weinberg. *Essays in Econometrics*; Ivan Canay and Federico Bugni, advisers.
- Andrea Ferrara, Economics; Weinberg. *Essays in Macroeconomics*; Martin Eichenbaum, adviser.
- Nina Fluegel, Economics; Weinberg. *Essays in Microeconomic Theory*; Jeffrey Ely and Alessandro Pavan, advisers.
- Chongyang Gao, Computer Science; McCormick. *Generating and Detecting Synthetic Content Across Modalities*; V. S. Subrahmanian, adviser.
- Ethan Garvey, Physics; Weinberg. *Magnetically Correlated Exciton-Polaritons in Two-Dimensional Van der Waals Heterostructures*; Nathaniel Stern, adviser.
- Sanjana Ghosh, Managerial Economics and Strategy; Kellogg. *Essays in Environmental and Energy Economics*; Meghan Busse, adviser.
- Blake Cole Gill, Driskill Graduate Program in Life Sciences; Feinberg. *Role of Vascular Bone Morphogenetic Protein 9 Signaling in Lung Transplantation and Ex Vivo Lung Perfusion*; Carl Atkinson, adviser.
- Xirui Gong, Accounting Information and Management; Kellogg. *Spillover Effects of Big Data on Voluntary Disclosure*; Sugata Roychowdhury, adviser.
- Curtis Michael Grant, Mathematics; Weinberg. *From Maximum Likelihood Estimation to Metastability; How Spin Glasses Give a Unifying Picture*; Antonio Auffinger and Reza Gheissari, advisers.
- Valerie Gruest, Media, Technology, and Society; Communication. *Scroll, Sweat, Internalize: Unpacking the Grip and Psychobehavioral Effects of Fittspiration on Social Media*; Pablo Boczkowski, adviser.
- Charlie Kouki Guan, Industrial Engineering and Management Sciences; McCormick. *Inference, Detection, and Reconstruction for Complex Data*; Daniel Apley and Julia Gaudio, advisers.
- Shiyu Guo, Computer Engineering; McCormick. *Algorithm-Hardware Codesign of Architectures and Accelerators for Photorealistic Rendering and Authenticated Generative AI on Edge Devices*; Jie Gu, adviser.
- Luxi Han, Economics; Weinberg. *Essays in Macroeconomics and Labor Market Dynamics*; Lawrence Christiano, adviser.
- Ziyan Han, Psychology; Weinberg. *Utilizing an Implicit Perceptual-Motor Learning Paradigm to Measure Motor Signs Associated with Psychosis and Depression Risk*; Paul Reber, adviser.
- Daniel Ryan Hart, Chemistry; Weinberg. *Functionalization of Polybutadiene and Rubber Waste with Dynamic Bonds for Covalent Adaptable Networks with High Recycled Content*; Julia Kalow, adviser.
- Kaylee Renae Henry, Biomedical Engineering; McCormick. *Towards Improving the Reliability of Lead Modeling and Electric Field Simulations for In Silico Optimization of Deep Brain Stimulation Settings*; Laleh Golestani Rad, adviser.
- Matthew Hershey, Chemistry; Weinberg. *Engineering Light Scattering and Resonant Field Enhancements in Dielectric and Plasmonic Resonators for Photocatalytic Applications*; Dayne Swearer, adviser.
- Jose Higuera, Economics; Weinberg. *Essays on Mechanism and Information Design*; Alessandro Pavan and Piotr Dworczak, advisers.
- Madeline Ho, Chemistry; Weinberg. *Characterizing the Electronic Structures of Biological and Synthetic Iron-Sulfur Clusters with Advanced Paramagnetic Resonance Spectroscopies*; Brian Hoffman, adviser.
- Brandon Joseph Honoré, Sociology; Weinberg. *The Same Map: Essays on Race, Credit, and Land Use Regulation*; Lincoln Quillian and Mary Pattillo, advisers.
- Addison Howe, Engineering Sciences and Applied Mathematics; McCormick. *Two Tales of Robustness and Variability in Development and Ecology*; Madhav Mani, adviser.
- Ming-Hsiu Hsieh, Chemistry; Weinberg. *A New Method to Unravel Quantum Electrodynamics of Emitters Coupled to Optical Resonators*; Roel Tempelaar, adviser.
- Shuyan Huang, Economics; Weinberg. *Essays on Estimation, Inference, and Experimental Design for Heterogeneous Economic Decisions*; Ivan Canay, adviser.
- Yen-Wen Huang, Materials Science and Engineering; McCormick. *Upcycling Polyethylene, Polypropylene, Their Copolymers, and Blends into Catalyst-Free Reprocessable Networks and Sustainable Polyurethane (PU) and PU-Like Materials*; John Torkelson, adviser.
- Elmer Miguel Irizarry Rosario, Civil and Environmental Engineering; McCormick. *Experimental and Computational Investigation of Surface Morphology Effects in 3D-Printed Ultra-High-Performance Concrete*; Gianluca Cusatis, adviser.
- Eric Andrew James, Communication Studies; Communication. *The Match Mystique: The Impact of Digital Rhetoric and Algorithmic Culture on the Development of US Computer Matchmaking*; Robert Hariman, adviser.
- Miryam Elizabeth Jaramillo Rojas, Economics; Weinberg. *Essays in Development Economics*; Christopher Udry and Lori Beaman, advisers.
- Zhisui Jia, Marketing; Kellogg. *The Self in an Audience*; Rima Toure-Tillery, adviser.
- Broderick K. Johnson, Chemistry; Weinberg. *Functional Supramolecular and Hybrid Bonding Polymers: Integrating Covalent Polymers and Oligomers into Supramolecular Materials*; Samuel Stupp, adviser.
- Kyle Timothy Jones, Political Science; Weinberg. *Solon Songs and Political Theory*; S. Sara Monoson, adviser.
- Taejong Joo, Industrial Engineering and Management Sciences; McCormick. *Principled Adaptation in Deep Learning Under Distribution Shifts*; Diego Klabjan, adviser.
- Dohun Kang, Materials Science and Engineering; McCormick. *Accelerating the Discovery of Multimetallic Nanoparticles Using Data-Driven Approaches*; Christopher Wolverton, adviser.
- Janice Kang, Chemistry; Weinberg. *Beyond Binary: Advancing Structural Immunotherapy Through Molecular-Level Design of Spherical Nucleic Acid Cancer Vaccines*; Chad Mirkin, adviser.
- Aleksandr Karapetyan, Mathematics; Weinberg. *Formal Geometry of Cotangent Stacks*; Ezra Getzler, adviser.
- Vispi Nevile Karkaria, Mechanical Engineering; McCormick. *AI-Driven Digital Twin Framework for Scientific Foundation Modeling and Concurrent Decision-Making in Manufacturing and Remanufacturing*; Wei Chen, adviser.
- Alex Keith, History; Weinberg. *"[O]ur Art Is Our Lives": Black Women and Diaspora in London and Chicago Theater 1961-1977*; Brett Gadsden, adviser.
- Emma McMath Kennedy, Art History; Weinberg. *Blackness and Indigeneity in Contemporary Art Practices*; Krista Thompson, adviser.
- Taeyoon Kim, Physics; Weinberg. *Multiqudit Quantum Information Processing Platform Using High-Q SRF Cavities*; Jens Koch and Alexander Romanenko, advisers.
- An Kitamura, Chemistry; Weinberg. *Design and Investigation of Redox-Active Organic Molecules for Energy Storage and Catalysis*; Christian Malapit, adviser.
- Rashna Kumar, Computer Science; McCormick. *Consolidation and Consequence in Web Delivery Infrastructure*; Fabián Bustamante, adviser.
- Victoria Austin Lang, Earth and Planetary Sciences; Weinberg. *Evaluating On-Road Vehicle Emissions and Mitigation Pathways at the Neighborhood Scale to Assess Air Pollution, Public Health, and Equity Outcomes*; Daniel Horton, adviser.
- Haklae Lee, Civil and Environmental Engineering; McCormick. *Plasmon-Mediated Advanced Reduction Processes for PFAS Destruction*; Kimberly Gray, adviser.
- Kristina Elizabeth Lee, Sociology; Weinberg. *The Transnational Racial State: Afrodescendant Inclusion and Shifting Antiracist Frameworks in Latin America After the World Conference Against Racism*; Mary Pattillo, adviser.
- Joseph Patrick Leonor, Mechanical Engineering; McCormick. *Multiscale Modeling of Laser Powder Bed Fusion with a Multilevel Framework*; Gregory Wagner, adviser.
- Yanlin Li, Physics; Weinberg. *Exploring Specific Ion Effects on Protein Functional Groups Through Model Monolayers at Air-Water Interfaces*; Pulak Dutta, adviser.
- Yao Li, Operations Management; Kellogg. *Operational Levers in Service Operations: From Healthcare Appointment Scheduling to E-Commerce Platform Fulfillment Service*; Jan Van Mieghem, adviser.
- Zewei Li, Statistics and Data Science; Weinberg. *Building Statistically Efficient Estimators in Modern Scenarios*; Feng Ruan, adviser.
- Qianli Liu, Driskill Graduate Program in Life Sciences; Feinberg. *Assessing Predictive Methylation and Transcriptional Markers Associated with Respiratory Disease Outcomes Using a Novel Enzyme-Based Method*; Benjamin Singer, adviser.
- Xiaojie Liu, Managerial Economics and Strategy; Kellogg. *Essays on Macroeconomics*; Alireza Tahbaz-Salehi, adviser.
- Zhihan Liu, Industrial Engineering and Management Sciences; McCormick. *Achieving Optimism and Pessimism via Optimization: A Unified Framework for Efficient and Robust RL and RLHF*; Zhaoran Wang, adviser.
- Tyler John Lucci, Chemical and Biological Engineering; McCormick. *Engineering Cell-Free Biosensors for Point-of-Need Diagnostics*; Julius Lucks, adviser.
- Lucy Luo, Driskill Graduate Program in Life Sciences; Feinberg. *Immune Aggregates Associated with CXCL9+CXCL10+ Macrophages Define a Novel Signature of Acute Lung Transplant Rejection*; Alexander Misharin and G. R. Scott Budinger, advisers.
- Zhidi Luo, Health Sciences Integrated Program; Feinberg. *Evaluation of State Maltreatment Policy and Family First Prevention Services Act Components in the Context of Child Maltreatment Outcomes*; Richard Epstein, adviser.
- Elliott Andrew Lupp, Music; Bienen. *Sensory Constructs Within Alexander Schubert's Sensate Focus*; Milan Mincek, adviser.
- Yinglun Ma, Chemistry; Weinberg. *Designer DNA Structures for Controlling Protein Assembly, Protein Interactions, and Cellular Uptake*; Chad Mirkin, adviser.
- Matejas Mackin, Marketing; Kellogg. *Intended to Offend? Consumer Choice of Politically Offensive Products*; Neal Roesse, adviser.
- Emily Mahoney, Chemistry; Weinberg. *Organic Electrochemical Approaches to Redox Flow Batteries and PFAS Degradation*; Christian Malapit, adviser.
- Daniel Scott Mallory, Mathematics; Weinberg. *The K-Stability and K-Moduli of Casagrande-Druel Varieties*; Yuchen Liu, adviser.
- Nicola Lynn McCafferty, Screen Cultures; Communication. *Nonhuman Flesh: Media and Technologies of the Human*; Miriam Petty and Ariel Rogers, advisers.
- Nathaniel David McDonough, Physics; Weinberg. *A Continuous Coherent Lyman-Alpha Source*; Gerald Gabrielse, adviser.
- Anna Metlushko, Biomedical Engineering; McCormick. *Supramolecular Peptide Amphiphile Nanostructures and Conducting Polymers for Central Nervous System Applications*; Samuel Stupp and Jonathan Rivnay, advisers.
- Yulun Miao, Physics; Weinberg. *Effective Field Theory Interpretation of Three Massive Gauge Boson Production at the Large Hadron Collider and Technical Development in the High-Granularity Calorimeter Upgrade of the Compact Muon Solenoid*; Michael Schmitt, adviser.

- Payal Mohapatra, Computer Engineering; McCormick. *Efficient, Robust, and Interpretable Learning for Multimodal Time-Series*; Qi Zhu, adviser.
- Cassandra Moisanu, Chemistry; Weinberg. *Paired-Ion Frameworks for Quantum Information Science Applications*; William Dichtel, adviser.
- Oscar Andres Moreno Ramos, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *From Molecular Identity to Circuit Logic: Coordinated Spatial Organization of Basal Ganglia Structures by Dopamine Subtype Projectome Mapping*; Rajeshwar Awatramani, adviser.
- Ludovica Mosillo, Economics; Weinberg. *Essays in Inequality and the State*; Nancy Qian, adviser.
- Melanie Muskin, Human Development and Social Policy; Education and Social Policy. *Early Childhood Education, Social Media, and the Digital Reweaving of Communities of Practice*; Cynthia Coburn and Terri Sabol, advisers.
- Elchanan Nafcha, Mathematics; Weinberg. *Nodal Degeneration of Chiral Algebras and the Verlinde Formula*; John Francis, adviser.
- Kathleen Hai Ngo, Chemistry; Weinberg. *Programming Therapeutic Function Through Molecular Architecture: Design Rules for Protein-DNA Dendron Nanostructures*; Chad Mirkin, adviser.
- Sachita Jitenderpal Nishal, Technology and Social Behavior; Communication and McCormick. *(Re-)Designing "Newsworthiness": Sociotechnical Systems to Embody and Reshape the Values of Science Journalism*; Nicholas Diakopoulos, adviser.
- Liam P. O'Connor, Engineering Sciences and Applied Mathematics; McCormick. *Quasilinear and Adjoint Approaches to Astrophysical Flows*; Daniel Lecoanet, adviser.
- Jun Young Oh, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Investigation of Neural and Genetic Correlates of Stable Representation in the Hippocampus*; Daniel Dombbeck, adviser.
- Ewurama Aramansa Okai, Sociology; Weinberg. *(Un)Making the Future: Professional Culture and the Shrinking of Possibilities in the Civil Rights Bar*; Robert Nelson, adviser.
- Emmanuel Iroboudu Okpetu, Health Sciences Integrated Program; Feinberg. *Strengthening Hypertension Care Through Primary Healthcare in Nigeria: A Mixed-Methods Assessment Using an Implementation Science Lens*; Lisa Hirschhorn and Mark Huffman, advisers.
- Evan Hartenbach Oriol, Chemistry; Weinberg. *Tracking Excited-State Carrier Dynamics in Semiconductor Nanomaterials Using Ultrafast Electronic and Vibrational Spectroscopy*; Lin Chen and Richard Schaller, advisers.
- İdil Özkan, Anthropology; Weinberg. *Curating Ancestry: Reparative Citizenship, Performative Belonging, and Sephardic Memory*; Shalini Shankar, adviser.
- Caitlin Diana Palmer, Chemistry; Weinberg. *Copper on the Move: Functional Insights into the CopD Protein Family Across Diverse Bacterial Phyla*; Amy Rosenzweig, adviser.
- Akash Pandey, Mechanical Engineering; McCormick. *Interpretable Machine Learning for Sequence-Property Mapping and Guided Biological Sequence Design*; Sinan Keten and Wei Chen, advisers.
- Kush Jitendrakumar Patel, Chemical and Biological Engineering; McCormick. *Structure and Dynamics of Stimuli-Responsive Colloids*; Jeffrey Richards, adviser.
- Alec Krikor Peltekian, Computer Science; McCormick. *Multimodal Deep Learning for Critical Care and Chronic Disease Management*; Alok Choudhary and Alexander Misharin, advisers.
- Pattiya Pibulchinda, Materials Science and Engineering; McCormick. *Investigation of Degradation Mechanisms and Characteristics of Ni-YSZ Fuel Electrodes in Solid Oxide Electrolysis Cells*; Scott Barnett, adviser.
- Cristoforo Pizzittini, Economics; Weinberg. *Essays on Macroeconomics, Finance, and Political Economy*; Martin Eichenbaum, adviser.
- Pawan Raghav Poojary, Electrical Engineering; McCormick. *Observational Learning: Fake Agents, Congestion Costs, Menu Sizes, and Mean-Field Interactions*; Randall Berry, adviser.
- Haley Skye Province, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Pharmacologic Effects of Incretin Hormones on Aversive Behaviors and Parabrachial CGRP Neuron Activity*; Lisa Beutler, adviser.
- Connor Puritz, Engineering Sciences and Applied Mathematics; McCormick. *Testing and Modeling Dependencies in High-Dimensional Data with Applications to Single-Cell RNA Sequencing*; Rosemary Braun, adviser.
- Radhika Ramakrishnan, Economics; Weinberg. *Essays in Health Economics*; David Dranove, adviser.
- Sapna Lalitha Ramesh, Chemical and Biological Engineering; McCormick. *Developing Design Principles for High-Performance Electrolytes for Lithium Metal Batteries*; Jeffrey Lopez, adviser.
- Johanna Rayl, Economics; Weinberg. *Essays in Public, Energy, and Environmental Economics*; Mar Reguant, adviser.
- Sophie Reilly, Anthropology; Weinberg. *Reading the Plots: An Archaeobotanical Study of Food Preference, Imperialism, and Narratives in Chachapoyas, Peru*; Amanda Logan, adviser.
- Kevin Ren, Finance; Kellogg. *Essays in Financial Economics and Macroeconomics*; Dimitris Papanikolaou, adviser.
- Kimberly Therese Riordan, Chemistry; Weinberg. *Developing Next-Generation Reagentless Strategies for Biomolecular Detection*; Shana Kelley, adviser.
- Abhijit Roy, Communication Sciences and Disorders; Communication. *Incorporating Listener Metrics into Noise Reduction Decisions*; Pamela Souza, adviser.
- Matteo Ruzzante, Economics; Weinberg. *Technological Change and Economic Development*; Christopher Udry, adviser.
- Miranda Alexandra Salvo, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Role of Angiotensin-Converting Enzyme Variants in Alzheimer's Disease Pathogenesis*; Robert Vassar, adviser.
- Sebastian Sardon, Economics; Weinberg. *Essays in Development Economics*; Christopher Udry and Lori Beaman, advisers.
- Carolyn Sartain Kalny, Media, Technology, and Society; Communication. *In Tandem and in Tension: Accounting for Emotional Complexity in Communication Research*; Nathan Walter, adviser.
- Rory Boyce Cook Schiafo, Plant Biology and Conservation; Weinberg. *Rebuilding the Forest Understory: Plant Diversity and Community Assembly in the Restoration of Midwestern Forests*; Rebecca Barak, adviser.
- Sergio Servantez, Computer Science; McCormick. *Large Language Models as Legal Reasoners*; Kristian Hammond, adviser.
- Emma F. Shapiro, Civil and Environmental Engineering; McCormick. *Evaluation and Pilot-Scale Validation of Cyclodextrin-Based Sorbents for PFAS and Trace Organic Contaminant Removal from Municipal Wastewater*; Aaron Packman, adviser.
- Vivienne Fang Shaver, Driskill Graduate Program in Life Sciences; Feinberg. *The Role of Neutrophils and CCR2+ Myeloid Cell Transendothelial Migration in Diseases of the Retina*; William Muller, adviser.
- Zachary McDonald Shaver, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Engineering Cell-Free Glycosylation Systems for Immune-Optimized Vaccines*; Michael Jewett, adviser.
- Lamkur Gabriel Shedul, Health Sciences Integrated Program; Feinberg. *Economic Evaluation of Hypertension Control Program Led by Nonphysician Healthcare Workers in a Low- and Middle-Income Country and the Role of Supportive Supervision in Its Implementation and Effectiveness*; Lisa Hirschhorn, adviser.
- Bethel Gebremariam Shekour, Chemistry; Weinberg. *Synthesis and Characterization of Precisely Defined Megamolecule-Based Bioconjugates*; Milan Mrksich, adviser.
- Atmaezer Hariara Simanjuntak, Anthropology; Weinberg. *Replanting Debts: Speculative Finance and the Future of Indonesia's Plantation Economy*; Robert Launay, adviser.
- Christopher William Antony Sims, Economics; Weinberg. *Technological Transformations of the 19th Century: Convergence, Integration, and Innovation*; Joel Mokyr, adviser.
- Michael Dyer Slatery, Music; Bienen. *The Heavens Are Telling: Cultural Associations of the Do-Re-Mi*; Vasili Byros, adviser.
- Anthony Romell Smith, Driskill Graduate Program in Life Sciences; Feinberg. *Integrated Elemental and Cellular Analyses of Gastrointestinal Radiation Effects Using X-Ray Fluorescence Microscopy, IHC, and TCR β Sequencing*; Gayle Woloschak, adviser.
- Courtney S. Smoljan, Chemical and Biological Engineering; McCormick. *Leveraging Linker Dimensionality for Precise Pore Control and Improved Stability in Metal-Organic Frameworks*; Randall Snurr and Omar Farha, advisers.
- Trevor Spelman, Management and Organizations; Kellogg. *The Costs of Dissent: Miscalibrated Social Expectations, Self-Censorship, and Partisan Pluralistic Ignorance*; Eli Finkel, adviser.
- Madison Rae Spratt, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Temporal Tunability as a Strategy to Balance Necessity and Cost in Salmonella Virulence Gene Expression*; Keara Lane, adviser.
- Murielle Standley-Décaillet, Communication Sciences and Disorders; Communication. *A Multimodal Approach to Understanding Early Bilingual Communication Development in the Context of Caregiver-Child Interactions*; Adriana Weisleder, adviser.
- Elena Stella, Managerial Economics and Strategy; Kellogg. *Essays in Corporate Finance and Political Economy*; Edoardo Teso, adviser.
- Ziwei Su, Industrial Engineering and Management Sciences; McCormick. *Statistical Uncertainty Quantification for Stochastic Systems*; Diego Klabjan, adviser.
- Derick Suarez, Mechanical Engineering; McCormick. *Modernization of Flexible Craft Manufacturing Processes*; Jian Cao, adviser.
- Mathew J. Suazo, Materials Science and Engineering; McCormick. *Improving Polymer Sustainability via the Design and Study of Covalent Adaptable Networks*; John Torkelson, adviser.
- Richard Suhendra, Engineering Sciences and Applied Mathematics; McCormick. *Computational and Neural Models of Thermal Navigation in Drosophila*; William Kath, adviser.
- Jordan Scott Summers, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Repurposing the Salmonella Type Three Secretion System as an Alternative Protein Production Pathway*; Danielle Tullman-Ercek, adviser.
- Hanru Sun, Mathematics; Weinberg. *The Chromatic Lagrangian for N-Graphs*; Eric Zaslow, adviser.
- Elijah Lavon Taylor, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Studies of the DNA Binding Behavior and Domain Movement Dynamics of Type 1 Topoisomerases Using Single-Molecule Techniques*; Alfonso Mondragon, adviser.

- Keegan Terek, Anthropology; Weinberg. *Recognition Without Refuge: The Paradox of Sexuality-Based Refugee Protection in Jordan*; Shalini Shankar, adviser.
- Kalyn Rose Thayer, Driskill Graduate Program in Life Sciences; Feinberg. *Identity, Ontogeny, and Age-Related Changes of White Pulp Macrophages in Mouse and Human Spleen*; Alexander Misharin, adviser.
- Andrew William Thompson, Mechanical Engineering; McCormick. *Stretching Assistive Systems: Algorithmic Methods and Measures for Interface Usability for Individuals with Motor Impairment*; Brenna Argall, adviser.
- Lillian Thompson Brown, Communication Sciences and Disorders; Communication. *Autism Diagnosis in Early Intervention: Predictors of Service Frequency and Caregiver Resolution*; Megan Roberts, adviser.
- Shallabh Tiwari, Managerial Economics and Strategy; Kellogg. *Essays in Learning Under Misspecification*; Alireza Tahbaz-Salehi, adviser.
- Shashwat Tripathi, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Role and Therapeutic Targeting of Diazepam Binding Inhibitor in Epilepsy and Glioma*; Amy Heimberger, adviser.
- Jenna Nicole Trost, Chemical and Biological Engineering; McCormick. *Navigating Critical Mineral Acquisition Through the Lenses of Policy, Life Cycle Assessment, and Climate Change*; Jennifer Dunn, adviser.
- Mia Teresa Tuccillo, Earth and Planetary Sciences; Weinberg. *Integrating Sedimentary Pigments and Genetic Signatures to Track Holocene to Modern Microbial Ecosystems and Implications for Water Quality in Warming Arctic Lakes*; Yarrow Axford, adviser.
- Christian David Vásquez Infante, Spanish and Portuguese; Weinberg. *Narrar lo común, disputar sus sentidos: Iniciativas culturales, literatura y formación de Estado en Colombia*; Nathalie Bouzaglo, adviser.
- Citlayi Guerrero Villaseñor, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Investigating the Role of Membrane Biophysical Properties in Membrane Protein Synthesis, Insertion, Folding, Assembly, and Function Using In Vitro and In Vivo Approaches*; Neha Kamat, adviser.
- Alexander Vogt, Interdisciplinary Biological Sciences; McCormick and Weinberg. *End-Processing and State Transition in Nonhomologous End Joining*; Yuan He, adviser.
- Vasileios Volakakis, Civil and Environmental Engineering; McCormick. *Optimization Models for Multimodal Freight Transportation: Transfer Facility Location and Flow Routing Under Congestion, Disruptions, and Electrification*; Pablo Durango-Cohen and Amanda Blomberg Stathopoulos, advisers.
- Alissa Voth, Music; Bienen. *Keeping Score of Things: Assemblages, New Materiality, and New Music*; Stephan Moore, adviser.
- Nathan James Waldeck, Driskill Graduate Program in Life Sciences; Feinberg. *Circadian Regulation of Midbrain Dopaminergic Neurons Controls Metabolism, Motivated Behaviors, and Sleep*; Joseph Bass, adviser.
- Ping Stella Wang, Health Sciences Integrated Program; Feinberg. *Measuring Fine Motor Control in Cognitive Aging Using the Digitized Archimedes Spiral Drawing Test*; Richard Gershon and Aaron Kaat, advisers.
- Sheng Wang, Biomedical Engineering; McCormick. *Explainable Deep Learning Reveals Cis-Regulatory Elements and Heterogeneity of RNA Polymerase II Pausing in Transcription Termination*; Igor Efimov, adviser.
- Xizhao Wang, Managerial Economics and Strategy; Kellogg. *Essays on the Economics of Innovation and Science*; Benjamin Jones, adviser.
- Zincy Wei, Managerial Economics and Strategy; Kellogg. *Essays on Trust, Information Frictions, and Healthcare Markets*; David Dranove, adviser.
- Anthea Weng, Driskill Graduate Program in Life Sciences; Feinberg. *Alveolar Regeneration: Cellular States and Molecular Regulators of AT2-to-AT1 Differentiation*; Cara Gottardi, adviser.
- Maxwell Maria Wisne, Physics; Weinberg. *Studies on DC-Driven Single and Multiterminal Josephson Junctions*; Venkat Chandrasekhar, adviser.
- Chaofeng Wu, Computer Science; McCormick. *Computational Methods in Economics*; Annie Liang and Benjamin Golub, advisers.
- Xuekang Wu, Marketing; Kellogg. *Essays on Generative Models and Creative Design in Marketing*; Artem Timoshenko, adviser.
- Zongyun Xie, Electrical Engineering; McCormick. *Market Dynamics and Risk Management Strategies in Shared Spectrum and Network Infrastructure*; Randall Berry, adviser.
- Feihong Xu, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Trustworthy Machine Learning for Biomedicine: Robust Clinical State Discovery and Calibrated Deep Learning Model Similarity*; Luis A. Amaral, adviser.
- Erika Yamazaki, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Directed Breathing During Sleep*; Ken Paller, adviser.
- Yifan Yang, Civil and Environmental Engineering; McCormick. *Endodynamic Poroelastoplasticity of Geomaterials*; Giuseppe Buscarnera, adviser.
- Zhuolin Yang, Driskill Graduate Program in Life Sciences; Feinberg. *Identifying Genetic Vulnerabilities to Enhance Small Molecule MYC Inhibitor Efficacy*; Sarki Abdulkadir, adviser.
- Zheng Yu, Computer Science; McCormick. *Toward Practical Vulnerability Repair*; Xinyu Xing, adviser.
- Gan Zhai, Physics; Weinberg. *Nuclear Magnetic Resonance Study of Superconductivity and Spin Coherence in Nb₃Sn Powder*; William Halperin, adviser.
- Ziyang Zhang, Driskill Graduate Program in Life Sciences; Feinberg. *Integrated Transcriptomic and Spatial Profiling Reveals Peripheral and Central Immune Remodeling in Amyotrophic Lateral Sclerosis*; David Gate, adviser.
- Chenlin Zhao, Driskill Graduate Program in Life Sciences; Feinberg. *AI-Guided CRISPR Screening for Therapeutic Target Discovery in Psoriasis*; Shana Kelley, adviser.
- Sirui Zheng, Industrial Engineering and Management Sciences; McCormick. *Provably Efficient Exploration in the Era of Deep Learning*; Zhaoran Wang, adviser.

Master of Arts

Degree awarded September 5, 2025

- Jason Lewis Adams, Economics, Weinberg
- Nicolette Danielle Alayon, Political Science, Weinberg
- Margaret Anne Allan, English, Weinberg
- Luz Maria Alliende Serra, Psychology, Weinberg
- Benjamin Tetteh Amartey, Nonclinical Communication Sciences, Communication
- Caroline Rembrett Anderson, Counseling, Family Institute
- Elizabeth Grace Ash, Economics, Weinberg
- Shuan Banh, Political Science, Weinberg
- Julia Catherine Batalla, Counseling, Family Institute
- Yuqi Bian, Medical Humanities and Bioethics, Feinberg
- John Hayes Woolridge Biché, Counseling, Family Institute
- Carly Denise Bohlman, Clinical Psychology, Feinberg
- Julia Grace Bonetto, Clinical Psychology, Feinberg
- Anna Joan Brown, Anthropology, Weinberg
- Taylor Nicole Burchfield, Medical Humanities and Bioethics, Feinberg
- Emily Carey, Counseling, Family Institute
- Adelyn Larissa Carney, Economics, Weinberg
- Molly Katherine Case, Counseling, Family Institute
- Catherine Chen, Clinical Psychology, Feinberg
- Prayer Surah-Amin Childress, Counseling, Family Institute
- Alexandra Crook, Counseling, Family Institute
- Michaela Crowe, Counseling, Family Institute
- Blaire Shantel Crutchley, Counseling, Family Institute
- Maia Micaela Cufre Batista, Economics, Weinberg
- Cecelia DeKorne, Counseling, Family Institute
- Jingze Dong, Economics, Weinberg
- Luisa Ellenbogen, Counseling, Family Institute
- Kaitlyn Rae Evans, Counseling, Family Institute
- Jamie Michelle Firman, Counseling, Family Institute
- William Thomas Firmin, Economics, Weinberg
- Analiz Adriana Flores Rodriguez, Counseling, Family Institute
- Masona Fofana, Counseling, Family Institute
- Ali Murat Gali, Performance Studies, Communication
- Albina Bunthalovna Galimullina, Counseling, Family Institute
- Daniel Gallego, Economics, Weinberg
- Kathryn Loring Gingles, Counseling, Family Institute
- Sorienie Lemma Gudissa, Economics, Weinberg
- Milton Guendica Jr., Nonclinical Communication Sciences, Communication
- Michel Gutmann, Economics, Weinberg
- Elizabeth Halstead, Counseling, Family Institute
- Zaynab Hameeduddin, Counseling, Family Institute
- Michele Tempe Haywood, Medical Humanities and Bioethics, Feinberg
- Julia Marie Ober Heckel, Clinical Psychology, Feinberg
- Jenna Hessel, Counseling, Family Institute
- Eduardo Ildefonso, Counseling, Family Institute
- Sanjana Ganesh Iyer, Counseling, Family Institute
- Tiffany Janet Jensen, Counseling, Family Institute
- Hayden Christopher Jones, Counseling, Family Institute
- Erin Lou Joyner, Counseling, Family Institute
- Allie Kassraie, Counseling, Family Institute
- Denali Keefe, Clinical Psychology, Feinberg
- Safa Khan, Counseling, Family Institute
- Erin Koelman, Counseling, Family Institute
- Folake Abiola Kolade, Counseling, Family Institute
- Jesse Fran LaBelle, Economics, Weinberg
- Lisa LaBranche, Counseling, Family Institute
- Melissa Mona Lisa LaFontaine, Counseling, Family Institute
- Dang Song Nguyen Lam, Economics, Weinberg
- Yannick Lambert, Religious Studies, Weinberg
- Margaret Keenan Larmann, Counseling, Family Institute
- Junwoo Lee, History, Weinberg
- Patrick Michael Leitloff, Economics, Weinberg
- Dimitriy Aleksey Leksanov, Economics, Weinberg
- Evan Benjamin Lenzen, Counseling, Family Institute
- Samuel Robert Levy, Counseling, Family Institute
- Franklin Scott Lewis, Medical Humanities and Bioethics, Feinberg
- Ryan Lin, Counseling, Family Institute
- Danielle Marie Longo, Counseling, Family Institute
- Shanequewa L. Love, Human Development and Social Policy, Education and Social Policy
- Lila Megan Lurie, Counseling, Family Institute
- Bekah Lynx, Counseling, Family Institute
- Alexandra Rae Mangus, Clinical Psychology, Feinberg
- Yiyue Mao, Clinical Psychology, Feinberg
- Sofia Alejandra Marrufo-Gonzalez, Medical Humanities and Bioethics, Feinberg
- Suzanne Louise Martin, Counseling, Family Institute
- Taylor Mathus, Counseling, Family Institute

Sadiah Ann Moid, Counseling, Family Institute
 Jhazel Montano, Counseling, Family Institute
 Grace Elizabeth Moore, Clinical Psychology, Feinberg
 Danielle Murray, Counseling, Family Institute
 Deepinder Singh Nagra, Clinical Psychology, Feinberg
 River Ngu, English, Weinberg
 Prapti Panda, Anthropology, Weinberg
 Preeti Philip, Counseling, Family Institute
 Cassie Pietryk, Counseling, Family Institute
 Zhiying Quan, Clinical Psychology, Feinberg
 Lauren Elizabeth Quayle, Counseling, Family Institute
 Gisela Reyes, Philosophy, Weinberg
 Kamryn Elizabeth Reynolds, Clinical Psychology, Feinberg
 Madison Whitney Rielly, Counseling, Family Institute
 Orianna Chrystalyn Regina Robinson, Counseling, Family Institute
 Alia Mae Rocha, Counseling, Family Institute
 Lara Sanchez Pena, Economics, Weinberg
 Arthur Francisco Scherz Cahali, Economics, Weinberg
 Wesley Joseph Shelton, Counseling, Family Institute
 Erin Shukis, Clinical Psychology, Feinberg
 Allison Skinner, Counseling, Family Institute
 Kylie Rae Smith, Counseling, Family Institute
 Allison Sneed, Counseling, Family Institute
 Alaia Nova Snell, English, Weinberg
 Alice Sorel, Counseling, Family Institute
 Nicolas Sourisseau, Economics, Weinberg
 Tavia Leigh Sturgill, Counseling, Family Institute
 Jamila Musa Sweis, Counseling, Family Institute
 Bitra Takrimi, Slavic Languages and Literatures, Weinberg
 Sara Marie Tracy, Counseling, Family Institute
 Marlene Valencia, Counseling, Family Institute
 Chloe Vassmer, Counseling, Family Institute
 Yufan Wang, Clinical Psychology, Feinberg
 Theodore Keller Wiggin, Sociology, Weinberg
 Annabelle Williams, Counseling, Family Institute
 Tylor Hao-chen Wu, Economics, Weinberg
 Amberly Yu Wai Ying, Clinical Psychology, Feinberg
 Emily Zheutlin, Clinical Psychology, Feinberg
 Ruiyi Zhu, English, Weinberg

Degree awarded December 19, 2025
 Temperance Aghamohammadi, English, Weinberg
 Anya Prasanta Ahuja, Counseling, Family Institute
 Krystal Alvarez-Hernandez, Nonclinical Communication Sciences, Communication
 Noor Anwar Ali, Sociology, Weinberg
 Janelle Apolarin, Counseling, Family Institute
 Stefania Arias Tejada, Counseling, Family Institute
 Daniel Steven Atwood, Music, Bienen
 Siye Bae, Economics, Weinberg
 Dana Barger, Counseling, Family Institute
 Mackenzie Bettmann-Adcock, Counseling, Family Institute
 Nicole Lorraine Bongard, Counseling, Family Institute
 Amanda Noelle Braganza, Counseling, Family Institute
 Justine Alexandra Buzalka, Counseling, Family Institute
 Shazaria Brenae Calhoun, Counseling, Family Institute
 Madelyn Carey, Counseling, Family Institute
 Lian Cenzano, Counseling, Family Institute
 Stephanie Lynn Cesna, Counseling, Family Institute
 Collin Chapman, Counseling, Family Institute
 Hayon Cho, English, Weinberg
 Jane Choi, Counseling, Family Institute
 Jeessoo Chung, Counseling, Family Institute
 Rosario Cisternas, Economics, Weinberg
 Shannon M. Cornthwaite, Counseling, Family Institute
 Amy Elizabeth Costello, Counseling, Family Institute
 Katherine Crockett, Counseling, Family Institute
 Ashley Massiel Cruz-Martinez, Counseling, Family Institute

Udita Das, Religious Studies, Weinberg
 Sibile Artemisia Dehart, Counseling, Family Institute
 Liza R. DeVine, Counseling, Family Institute
 Mariana Dias de Sousa Teixeira e Silva, Counseling, Family Institute
 Robert Diennen, Counseling, Family Institute
 Cecilia Duarte, Counseling, Family Institute
 Ashley Marie Dula, Counseling, Family Institute
 Elsie Jeanne Epstein, Counseling, Family Institute
 Katherine Evanoff, Counseling, Family Institute
 Alyssa Fahner, Counseling, Family Institute
 Jamie L. Feltman, Counseling, Family Institute
 Paige Fix, Counseling, Family Institute
 Emily Lynne Fortino, Counseling, Family Institute
 Marisa Elena Fotieo, Counseling, Family Institute
 Sophia George, Counseling, Family Institute
 Steven Giannoni, Counseling, Family Institute
 Soreal Ashe' Gray, Counseling, Family Institute
 Madia Rena Harris, Political Science, Weinberg
 Isabella Soroquisara Hauter, Counseling, Family Institute
 Nyia J. Hawkins, Counseling, Family Institute
 Joshua Adam Hood, Political Science, Weinberg
 Faith Lee Houck-Wylie, Counseling, Family Institute
 Benjamin Mark Jaffe, Counseling, Family Institute
 Ann Russ Piercy Jones, Counseling, Family Institute
 Matthew Adam Kaczmarek, Counseling, Family Institute
 Eleanor Jane Kahn, Counseling, Family Institute
 Natasha Kennedy, Counseling, Family Institute
 Kristin Chariety Kern, Counseling, Family Institute
 Zoë Maria Kiemel, Nonclinical Communication Sciences, Communication
 Jiyeon Kim, Nonclinical Communication Sciences, Communication
 Madison Kirby, Counseling, Family Institute
 Sophia E. L. Kohlmoos, Counseling, Family Institute
 Elsinore Kuo, Sociology, Weinberg
 Brandy Nicole Lachapelle, Counseling, Family Institute
 Megan Larabee, Counseling, Family Institute
 Britta Irgens Larsen, Counseling, Family Institute
 Isabelle Carola Lee, Counseling, Family Institute
 Abby Paige Lenhoff, Counseling, Family Institute
 Eliza Lezin Lieberman, Counseling, Family Institute
 Emerald Light, Counseling, Family Institute
 Samantha Liu, Counseling, Family Institute
 Hannah Lourenz, Counseling, Family Institute
 Olivia Lougee, Counseling, Family Institute
 Carrie Love, Counseling, Family Institute
 Sarah Mackay, Counseling, Family Institute
 Cameron Leigh Martz, Counseling, Family Institute
 Anthony J. McClain, Counseling, Family Institute
 Maya Claire McDowell, Counseling, Family Institute
 Lydia Nicole Moore, Learning Sciences, Education and Social Policy
 Roberta Hawamai Moulton, Counseling, Family Institute
 Matiah Ninalowo, Counseling, Family Institute
 Janet Nuñez, Counseling, Family Institute
 Julian Thomas Nuñez, Counseling, Family Institute
 Ifeayin Eziamaka Ogbuli, History, Weinberg
 Anne Meredith O'Regan, Media, Technology, and Society, Communication
 Antony Carmine Osso, Counseling, Family Institute
 Leah Perry, Counseling, Family Institute
 Reed Petro, Counseling, Family Institute
 Leslie Jo Pinaire, Counseling, Family Institute
 Govind Narayan Ponnuchamy, English, Weinberg
 Jeffrey Thomas Poomkudy, Medical Humanities and Bioethics, Feinberg
 Jeffrey David Rabideaux, Counseling, Family Institute
 Chelsea Brianna Reed, Counseling, Family Institute
 Alayna Roche, Counseling, Family Institute
 Leah Rooney, Counseling, Family Institute
 Breckin Leigh Sargeant, Counseling, Family Institute
 Essence Scott, Counseling, Family Institute
 Kiley Jo Seedall, Counseling, Family Institute
 Laura Elizabeth Seegmiller, Medical Humanities and Bioethics, Feinberg
 Tammy Dannielle Shartzter, Counseling, Family Institute

Madison Ashley Smith, Counseling, Family Institute
 Kai Xin Soh, Media, Technology, and Society, Communication
 Savana Catherine Sparks, Counseling, Family Institute
 Carrie Stallings, Sociology, Weinberg
 Foster Steward, Counseling, Family Institute
 Alexandra Elizabeth Stewart, Counseling, Family Institute
 Nathan William Stocking, Counseling, Family Institute
 Olivia Jo Stratmoen, Counseling, Family Institute
 Tamryn Janae Sudduth, Counseling, Family Institute
 Jewels Faulkner Tazuin, Counseling, Family Institute
 Abigail Ann Teisinger, Counseling, Family Institute
 Bijan Jon Terani, Philosophy, Weinberg
 Aliene Andrea Tevez, Counseling, Family Institute
 Rose Tomczak, Counseling, Family Institute
 Mikhail Turchenko, Political Science, Weinberg
 Nneoma Chinemerem Udeze, Linguistics, Weinberg
 Shanika Jániece Varghese, Counseling, Family Institute
 Sarah Elizabeth Vicidomini, Counseling, Family Institute
 Edwin Alexander Villanueva, Counseling, Family Institute
 Anges Vü, Linguistics, Weinberg
 Elizabeth Waller, Counseling, Family Institute
 Helen Wallington, Counseling, Family Institute
 Anne Sophia Warzecha, Counseling, Family Institute
 Sydney M. Wayner, Counseling, Family Institute
 Allix Ashlie Weber, Counseling, Family Institute
 Amanda Nicole Wilderman, Counseling, Family Institute
 Jingyi Wu, Linguistics, Weinberg
 Suisui Xu, Nonclinical Communication Sciences, Communication
 Maisha Saloni Zahed, Counseling, Family Institute
 Hananah Zaheer, Counseling, Family Institute
 Hellary Yu Zhang, Economics, Weinberg
 Aliza Miriam Stein Zivic, Learning Sciences, Education and Social Policy
 Brian Alexander Zuluaga, Black Studies, Weinberg

Degree awarded March 27, 2026
 Denisha Markelle Allicock, Counseling, Family Institute
 Maddie O'Neill Andrews, Counseling, Family Institute
 Margaret Ardery, Counseling, Family Institute
 Chloe Kay Baker, Counseling, Family Institute
 Jacob Patrick Bebar, Counseling, Family Institute
 Michael S. Blake, Counseling, Family Institute
 Kevin William Burke, Counseling, Family Institute
 Nicole Janette Casper, Counseling, Family Institute
 Amelia Lee Choi Freeman, Counseling, Family Institute
 Jesse Chee Ho Chung, Counseling, Family Institute
 Nicole Culmone, Counseling, Family Institute
 Hilary Dains, Counseling, Family Institute
 Jada Marie Daniel, Sociology, Weinberg
 Crystine DeCant, Counseling, Family Institute
 Alyssa Theresa DiGiovanna, Counseling, Family Institute
 Natalie Donovan, Counseling, Family Institute
 Carson Drain, Counseling, Family Institute
 Cameron John Dupy, Counseling, Family Institute
 Margaret Elizabeth Durhager, Counseling, Family Institute
 Benjamin Cole Efros, Counseling, Family Institute
 Shima M. El-Gasim, Counseling, Family Institute
 Matthew Samuel Epstein, Counseling, Family Institute
 Sarah Epstein, Counseling, Family Institute
 Brady Evans, Medical Humanities and Bioethics, Feinberg
 Hannah Feiner, Nonclinical Communication Sciences, Communication
 Charles David Fox, Counseling, Family Institute
 Magdalena Isabel Garcia, Counseling, Family Institute

Tre Geoghegan, Counseling, Family Institute
 Nadav Gerson, Counseling, Family Institute
 Isabella Gomez, Counseling, Family Institute
 Jamie Lynn Harris, Counseling, Family Institute
 Eyako Korsi Heh, Sociology, Weinberg
 Gillian Ariel Hendricks, Counseling, Family Institute
 Carole Mary Hussamy, Counseling, Family Institute
 Miguel Andrés Jorquera Maturana, Economics, Weinberg
 Stephanie Kaiser, Counseling, Family Institute
 Ritika Kaloji, Counseling, Family Institute
 Adaria Renee Kelly, Counseling, Family Institute
 Margaret Anne Kennedy, Counseling, Family Institute
 Kristen Carmela Keppler, Counseling, Family Institute
 Anthony Seongil Kim, Counseling, Family Institute
 Abigail Curtin Kirkpatrick, Counseling, Family Institute
 Eva Komar, Counseling, Family Institute
 Phoebe Yeu Lin, Human Development and Social Policy, Education and Social Policy
 Sydney Lowe, Counseling, Family Institute
 Kacie Marie, Counseling, Family Institute
 Timothy Mark Mauery, Counseling, Family Institute
 Kristina M. McGee, Medical Humanities and Bioethics, Feinberg
 Kristy Ranae Meza, Counseling, Family Institute
 Alexandra Miceli, Counseling, Family Institute
 Dylan Christopher Moenninghoff, Counseling, Family Institute
 JoAnne Faye Monroe, Counseling, Family Institute
 Michelle Jinsun Moon, Counseling, Family Institute
 Whilamenia N. Moore, Counseling, Family Institute
 Salma Moustafa-Kamel, Sociology, Weinberg
 Shazana Alia Nadeem, Counseling, Family Institute
 Ewurama Aramansa Okai, Sociology, Weinberg
 Elizabeth Padilla, Counseling, Family Institute
 William Alexander Paik, Rhetoric, Media, and Publics, Communication
 Marion Elise Peters, Counseling, Family Institute
 Chiara Petrone, Counseling, Family Institute
 Pearl Julia Polito, Counseling, Family Institute
 Sean Miguel Ramos-Izquierdo, Counseling, Family Institute
 Ciara Elizabeth Raso, Counseling, Family Institute
 Kara Isabella Reghenzani, Counseling, Family Institute
 Skyler Reisig, Counseling, Family Institute
 Atefeh Rezaee, Counseling, Family Institute
 Aya Riaz, Counseling, Family Institute
 Cole Roecker, History, Weinberg
 Jack Rosile, Counseling, Family Institute
 Emma Marie Salvino, Counseling, Family Institute
 Taylor Miranda Sanchez, Counseling, Family Institute
 Jill Sullivan Sanford, Counseling, Family Institute
 Rivka Schaffel, Counseling, Family Institute
 Chiao Lun Shan, Counseling, Family Institute
 Lisa Shklovsky, Counseling, Family Institute
 Donna Chungun Sim, Counseling, Family Institute
 Nina A. Sinai, Counseling, Family Institute
 Jennifer Kristin Slawson, Counseling, Family Institute
 Micah Netaya Smoot, Counseling, Family Institute
 Ciarra Rae Thompson, History, Weinberg
 Esteban Javier Trevino, Counseling, Family Institute
 Bonnie Jean Van Megroet, Counseling, Family Institute
 Anna Varnadoe, Counseling, Family Institute
 Kelli Washington, Counseling, Family Institute
 Stephany Washington, Counseling, Family Institute
 Madeline Nell Weber, Counseling, Family Institute
 Melissa Anne Whitehurst, Counseling, Family Institute
 Alexandra Whitmore, Counseling, Family Institute
 Rachel Ruixin Xian, Counseling, Family Institute

Candidates for degree, June 22, 2026
 Katelyn Adams, Counseling, Family Institute
 Annika Mary Marlene Allen, Counseling, Family Institute
 Lazina Mariam Amin, Counseling, Family Institute
 Oluwasetitun Olubukola Amusan, Counseling, Family Institute
 Catherine Reese Baker, Counseling, Family Institute
 Llesenia Bolorin-Jones, Counseling, Family Institute
 Jennifer Leigh Boots, Counseling, Family Institute
 Brianna D. Bowers Marquez, Counseling, Family Institute
 Kelsey Lee Toland Brown, Counseling, Family Institute
 Angelina Burroughs, Counseling, Family Institute
 Lucy Jeanette Butsch, English, Weinberg
 Yuqing Cai, Counseling, Family Institute
 Nina Elizabeth Campanaro, Counseling, Family Institute
 Anna Beatrice Carmichael, Counseling, Family Institute
 Brittany S. Casale, Counseling, Family Institute
 Madison Lee Casner, Counseling, Family Institute
 Rosa Maria Cazarez-Guerrero, Counseling, Family Institute
 Apoorva Chagedia, Counseling, Family Institute
 Joelle Chen, Counseling, Family Institute
 Peiying Chen, Counseling, Family Institute
 Megan Elizabeth Crawford, Counseling, Family Institute
 Deon J. Custard, Interdisciplinary Theatre and Drama, Communication
 Mary Claire D'Arrigo, Counseling, Family Institute
 Ana de la Lama Laviada, Counseling, Family Institute
 Julia de Oliveira Callegari, Human Development and Social Policy, Education and Social Policy
 Madeleine DiMedio, Counseling, Family Institute
 Allani Raahsaan Dye, Black Studies, Weinberg
 Felix Matthew Enterkin, Sociology, Weinberg
 Piper Tolson Fair, Counseling, Family Institute
 Ryan Curtis Fajardo, Sociology, Weinberg
 Ajeena Fleury, Counseling, Family Institute
 Ambria Angelique Ford, Counseling, Family Institute
 Corinne Frankenberg, Counseling, Family Institute
 Sisheng Gan, Counseling, Family Institute
 Kyler Dahn Garron, Counseling, Family Institute
 Gabriela Andrea Garza, Counseling, Family Institute
 Sophie Gengler, Counseling, Family Institute
 Rounak Ghosh, Interdisciplinary Theatre and Drama, Communication
 Veda Girishkumar, Counseling, Family Institute
 Lynne Elizabeth Gold, Counseling, Family Institute
 Julie Gray, Counseling, Family Institute
 Jessica Jane Gremer, Counseling, Family Institute
 Yasmine Amiera Grier, Black Studies, Weinberg
 Roman G. S. Grossi, Medical Humanities and Bioethics, Feinberg
 Naomi Beth Guevara, Counseling, Family Institute
 Maria Carla Guzman, Counseling, Family Institute
 Alexandra Brooke Hardesty, Counseling, Family Institute
 Lara Alice Hardy-Braz, Counseling, Family Institute
 Nadia Zainab Hassanali, Counseling, Family Institute
 Alexander Trent Heidorn, Counseling, Family Institute
 Anika Hendricks, Medical Humanities and Bioethics, Feinberg
 Victoria Beth Holmes, Counseling, Family Institute
 Brandon Joseph Honoré, Sociology, Weinberg
 Taylor Howk, Counseling, Family Institute
 Katherine Jern, Counseling, Family Institute
 Maureen Rose Jesuthasan, Counseling, Family Institute
 Ryan Jhaveri, Counseling, Family Institute
 Hannah Eileen Johnson, Counseling, Family Institute
 Jennifer Lynn Johnson, Counseling, Family Institute
 Jacqueline Danielle Jones, Counseling, Family Institute
 Olugbenga Aderemi Joseph, Sociology, Weinberg
 Stephen Louis Karmondy, Counseling, Family Institute

Eden Kawer, Counseling, Family Institute
 Rachel Madison Keenan, Counseling, Family Institute
 Justin Kemp, Counseling, Family Institute
 Isabella Grace Kim, Counseling, Family Institute
 Jong Yun Kim, Counseling, Family Institute
 Anya Kisicki, Screen Cultures, Communication
 Viashima David Ko, Black Studies, Weinberg
 Rachel Kolpa, Counseling, Family Institute
 Meghan Elizabeth Lacy, Counseling, Family Institute
 Amanda LaMela, Counseling, Family Institute
 Candice Lawrence, Counseling, Family Institute
 Sophie Anne Hudson Ledbetter, Counseling, Family Institute
 Sarah Priscilla Lee, Learning Sciences, Education and Social Policy
 Jialu Li, Counseling, Family Institute
 Peiyu Li, Counseling, Family Institute
 Ruochen Liao, Counseling, Family Institute
 Shoshanah Lipson, Counseling, Family Institute
 Yu Luo, Counseling, Family Institute
 Ayla Malone, Counseling, Family Institute
 Emily Martinez-Morales, Counseling, Family Institute
 Brittney McIngvale, Counseling, Family Institute
 Alon McKlveen, Counseling, Family Institute
 Lauren Emerson McWherter, Counseling, Family Institute
 Dakota Rose Murray-Zaker, Counseling, Family Institute
 Jill Anne Nemeth, Counseling, Family Institute
 Michaela Helene Nemeth, Counseling, Family Institute
 Ethan Nkurunziza Nshakira, Screen Cultures, Communication
 Amanda O'Malley, Counseling, Family Institute
 Jianhongjing Ou, Counseling, Family Institute
 Elizabeth Trowbridge Perry, Counseling, Family Institute
 Anida Pobrić, Counseling, Family Institute
 Cole Price, Counseling, Family Institute
 Katherine Price, Counseling, Family Institute
 Aleena Qazi, Counseling, Family Institute
 Sonia Raja, Counseling, Family Institute
 Tayeka Reid Bryan, Counseling, Family Institute
 Gwendolyn Marie Riccobene, Counseling, Family Institute
 Taylor Dia Rike, Counseling, Family Institute
 Sydney Carolina Rose, Counseling, Family Institute
 Amrina Rosyada, Anthropology, Weinberg
 Mohammed Tayssir Safi, Philosophy, Weinberg
 Sameeha Fatima Saied, Counseling, Family Institute
 Malik Salam, Counseling, Family Institute
 Samantha Savitz, English, Weinberg
 Molly Elizabeth Schineller, Counseling, Family Institute
 Genna Sherman, Counseling, Family Institute
 Daniel Mark Silvermint, Counseling, Family Institute
 Simreet Kaur Singh, Counseling, Family Institute
 Tomasz Slusarczyk, Economics, Weinberg
 Erik Robert Soderberg, Counseling, Family Institute
 Madison Brooke Sokolik, Counseling, Family Institute
 Mackenzie Spangler, Counseling, Family Institute
 Dimitri Speron, Medical Humanities and Bioethics, Feinberg
 Hélène Tragos Stelian, Counseling, Family Institute
 Ariana Moné Stephens, Counseling, Family Institute
 Eliana Florence Stern, Counseling, Family Institute
 Patrice Nethel Sushanna Stern, Counseling, Family Institute
 Eliza Stoney, Counseling, Family Institute
 Lindsey Su, Counseling, Family Institute
 Julie Rose Sugarman, Counseling, Family Institute
 Danyah Tarabulsi, Counseling, Family Institute
 Michael Samer Thompson, Counseling, Family Institute
 Stacy Reneé Thompson, Counseling, Family Institute
 Chloe Thum, Counseling, Family Institute
 Qianyi Tian, Counseling, Family Institute
 Nicholas Tong, Counseling, Family Institute
 Margot Torossian, Counseling, Family Institute
 Ashley Trattner, Counseling, Family Institute

Deborah Shantia Tulloch, History, Weinberg
 Kelsey Unger, Counseling, Family Institute
 Leda Maigee Vang, Counseling, Family Institute
 Sonny Vang, Counseling, Family Institute
 Yang Wang, Counseling, Family Institute
 Meghan Audrey Watson, Counseling, Family
 Institute
 Samuel Jeffrey Wellman, Counseling, Family
 Institute
 Kaitlyn Ashley Whitehead, Counseling, Family
 Institute
 Jaclyn Williams, Counseling, Family Institute
 Joanna Lee Work, Counseling, Family Institute
 Irlande Yeldell, Counseling, Family Institute
 Juanita Perea Yepes, Counseling, Family Institute
 Mengxi Zhi, Counseling, Family Institute

Master of Fine Arts

Degree awarded September 5, 2025

Avraham Natanel Aharoni, Acting, Communication
 Isaiah Laron Alexander, Acting, Communication
 Nicholas Victor Eastlund, Acting, Communication
 Ali Foley, Acting, Communication
 Capri Altaira Gehred-O'Connell, Acting,
 Communication
 Elizabeth Sunyoung Lee, Acting, Communication
 Sharon Denise Miles, Acting, Communication
 Lori Marie Navarrete, Acting, Communication
 Alexandra Jurist O'Shea, Acting, Communication
 Kyle James Ringley, Acting, Communication
 Jordan Taylor Steve, Acting, Communication
 Carlos Juma Washington Jr., Acting, Communication

Degree awarded December 19, 2025

Jasmine Gunter, Directing, Communication
 Yung-Hsin Ginevra Ko, Stage Design,
 Communication
 Francesca Olga Patrón, Directing, Communication
 Tae Heum Yeon, Directing, Communication

Degree awarded March 27, 2026

Manna-Symone Middlebrooks, Directing,
 Communication
 Seth Roseman, Directing, Communication

Candidates for degree, June 22, 2026

Lamia Hashem Abukhadra, Art Theory and Practice,
 Weinberg
 Pegah Bahador, Art Theory and Practice, Weinberg
 Gabrielle Banks, Art Theory and Practice, Weinberg
 Maya Castronovo, Documentary Media,
 Communication
 Rachel Mun Yi Chin, Writing for the Screen and
 Stage, Communication
 A Inn Doo, Stage Design, Communication
 Naakita Danu Feldman-Kiss, Art Theory and
 Practice, Weinberg
 Regina Michelle Harris, Stage Design,
 Communication
 Abdeljaleel Ismail Ismail, Writing for the Screen and
 Stage, Communication
 Alan Fernando Medina, Documentary Media,
 Communication
 Mackenzie Kay Mitchell, Stage Design,
 Communication
 Przemyslaw Pyszczyk, Art Theory and Practice,
 Weinberg
 Victor Jesus Ramos, Documentary Media,
 Communication
 Naya Barbara Tadavarthy, Stage Design,
 Communication
 Amy B. Tiong, Writing for the Screen and Stage,
 Communication
 Fan Wang, Documentary Media, Communication
 Morgan Webber-Ottey, Writing for the Screen and
 Stage, Communication

Master of Fine Arts and Master of Arts

Degree awarded September 5, 2025

Mariam Ahmed Hirsi, Litowitz Creative Writing and
 English Program, Weinberg

Degree awarded December 19, 2025

Andrea Elisabeth Bianchi, Litowitz Creative Writing
 and English Program, Weinberg

Candidates for degree, June 22, 2026

Dawn Angelicca Famor Barcelona, Litowitz Creative
 Writing and English Program, Weinberg
 Anthony Okafor, Litowitz Creative Writing and
 English Program, Weinberg
 Sofia Sears, Litowitz Creative Writing and English
 Program, Weinberg
 Emely Maria Taveras Gomez, Litowitz Creative
 Writing and English Program, Weinberg

Master of Public Health

Degree awarded September 5, 2025

Juan Manuel Avitia, Feinberg
 Afshan Rehman, Feinberg
 Estefany Rios Guzman, Feinberg

Degree awarded December 19, 2025

Lacy Marie Simons, Feinberg

Candidates for degree, June 22, 2026

Charlotte Susan Admokom, Feinberg
 Shivashri Ananthamurugan, Feinberg
 Naeem Zion Aziz, Feinberg
 Ashanta Brady, Feinberg
 Danielle Brewer, Feinberg
 Ashley Ohemaa Kobi Brobby, Feinberg
 Gillian Platten Brown, Feinberg
 Tara Chen, Feinberg
 Catherine Kyung-Iroun Choi, Feinberg
 Kendall Bray Cox, Feinberg
 Brady Daitch, Feinberg
 Rama Mazen Darayyad, Feinberg
 Siara Lynn Davis, Feinberg
 Angeline Evelyn DeBoer, Feinberg
 Walker Wells Frisbie, Feinberg
 Freda Olamide Ganiyu, Feinberg
 Talia Hope Ginsberg, Feinberg
 Jillian Grace Gomez, Feinberg
 Zoey Hall, Feinberg
 Kevin Hascher, Feinberg
 Dania Jaamour, Feinberg
 Samanvi Sai Kanugula, Feinberg
 Chui Yi Kwan, Feinberg
 Julia Katherine Lehr, Feinberg
 Emily Lynott, Feinberg
 Eden Juliette Macknin, Feinberg
 Laiqa Mazhar, Feinberg
 Lily Anne Miller, Feinberg
 Laurel Madeline Montgomery, Feinberg
 Mishka Narasimhan, Feinberg
 Savren Mahon Nelson, Feinberg
 Katie Paris Park, Feinberg
 Vidhya Kapur Pathy, Feinberg
 Kimberly Cecilia Serrano, Feinberg
 Revika Singh, Feinberg
 Madison Rose Stat, Feinberg
 Beatrix Stewart-Frommer, Feinberg
 Sasha Katherine Stonov, Feinberg
 Molly Liza Umansky, Feinberg
 Alexandria Vangelatos, Feinberg
 Lucia Vidal, Feinberg
 Ifra Waris, Feinberg
 Linda Xu, Feinberg

Master of Science

Degree awarded September 5, 2025

Kelly Alvarez, Plant Biology and Conservation,
 Weinberg
 Jose Parreiras Antunes Neto, Finance, Kellogg
 Elizabeth Avalos, Marriage and Family Therapy,
 Family Institute
 Dante Augustus Bailey, Computer Engineering,
 McCormick
 Shishir Bandapalli, Mechanical Engineering,
 McCormick
 Luke William Barglow, Quantitative and Systems
 Biology, Weinberg
 Maalvika Baldwa Bhat, Technology and Social
 Behavior, Communication and McCormick
 Thirada Boonrawd, Neurobiology, Weinberg
 Sarita Broda, Marriage and Family Therapy, Family
 Institute
 Denise Valerie Browne, Marriage and Family
 Therapy, Family Institute
 Maureen Butler, Clinical Psychology, Feinberg
 Tiago Cardoso Botelho, Managerial Economics and
 Strategy, Kellogg
 John Berardino Carinato, Biomedical Engineering,
 McCormick
 Ryan Chatterjee, Mathematics, Weinberg
 Larry Yuen Cheng, Psychology, Weinberg
 Larry Yuen Cheng, Statistics and Data Science,
 Weinberg
 Lauren Sunyoung Cho, Chemistry, Weinberg
 Ryan Chu, Computer Science, McCormick
 Reyhan Nur Civ, Biomedical Engineering,
 McCormick
 Arianna Helene Colon Cesani, Physics, Weinberg
 Andy Patrick Curran, Computer Science,
 McCormick
 Sabrina Marie Damato, Marriage and Family
 Therapy, Family Institute
 Bailey Elizabeth Delcamp, Civil and Environmental
 Engineering, McCormick
 Aissata Diallo, Computer Science, McCormick
 Guoting Ding, Electrical Engineering, McCormick
 Kevin Estrada, Neurobiology, Weinberg
 Kai Wu Feinberg, Computer Science, McCormick
 Emma Walsh Fetterly, Plant Biology and
 Conservation, Weinberg
 Jane Castle Fraleigh, Marriage and Family Therapy,
 Family Institute
 Carol Galindo, Marriage and Family Therapy, Family
 Institute
 Kanali Ghosale, Marriage and Family Therapy,
 Family Institute
 Nicole Irene Guarino, Statistics and Data Science,
 Weinberg
 Sean Lee Han, Computer Science, McCormick
 Maryam Hedayati, Computer Science, McCormick
 Rachel Faith Hokanson, Marriage and Family
 Therapy, Family Institute
 Qianshu Huang, Computer Engineering, McCormick
 Danat Issa, Astronomy, Weinberg
 Pavani Jairam, Physics, Weinberg
 Emily Elizabeth Janak, Clinical Investigation,
 Feinberg
 Nathalie Kanoelani Takiko Jones, Astronomy,
 Weinberg
 Chris Jung, Mechanical Engineering, McCormick
 Arka Karmakar, Mathematics, Weinberg
 Allegra Sheppard Kawles, Clinical Psychology,
 Feinberg
 Nicholas LaGrassa, Computer Science, McCormick
 Daisy Leblanc, Marriage and Family Therapy, Family
 Institute
 William Henry Lee, Finance, Kellogg
 Yikun Li, Statistics and Data Science, Weinberg
 Baicen Liu, Industrial Engineering and Management
 Sciences, McCormick
 Binbin Lu, Quantitative and Systems Biology,
 Weinberg

Matt Lee Lu, Industrial Engineering and Management Sciences, McCormick

Zeyu Ma, Physics, Weinberg

Takahiro Manabe, Biomedical Engineering, McCormick

David Jonathan Martin, Engineering Sciences and Applied Mathematics, McCormick

Laura Matthews, Plant Biology and Conservation, Weinberg

Gideon Keith McFarland, Astronomy, Weinberg

Daniel Morris, Psychology, Weinberg

Pranava Sai Raju Nannapuraju, Chemical and Biological Engineering, McCormick

Bailey Coleen Nash, Earth and Planetary Sciences, Weinberg

Nelago Tulela Nashandi, Genetic Counseling, Feinberg

Raymond Eagan Notokusumo, Computer Science, McCormick

Pratyaksha Pathak, Chemical and Biological Engineering, McCormick

Chloe Elise Pelkowski, Chemistry, Weinberg

Anna Claire Pogharian, Biomedical Engineering, McCormick

Chengchen Qian, Quantitative and Systems Biology, Weinberg

Sofian Sora Rahhali, Computer Science, McCormick

Camille Isabelle Reinoso, Plant Biology and Conservation, Weinberg

Ian Madden Roberts, Plant Biology and Conservation, Weinberg

Connor Powell Day Selna, Computer Science, McCormick

Amartya Shah, Physics, Weinberg

Charlie Shen, Computer Science, McCormick

Melissa Erin Shumacher, Marriage and Family Therapy, Family Institute

Elisheva Yocheved Siegfried, Engineering Sciences and Applied Mathematics, McCormick

Ana Sofia Solis Zavala, Clinical Investigation, Feinberg

Lucas Bernard Stanley, Applied Physics, McCormick and Weinberg

Jianing Tang, Biomedical Engineering, McCormick

Meng Tao, Quantitative and Systems Biology, Weinberg

Katy Trampel, Biomedical Engineering, McCormick

Asad Mohammed Parvez Ukani, Physics, Weinberg

Sarvesh Kumar Upadhyay, Physics, Weinberg

Natasha Jaia Van Dam Levy, Civil and Environmental Engineering, McCormick

Maria Donatella van den Berg, Biomedical Engineering, McCormick

Kathryn Julia Vanden Hoek, Civil and Environmental Engineering, McCormick

Chuyan Wan, Earth and Planetary Sciences, Weinberg

Nycole Kristine Wenner, Astronomy, Weinberg

Sarah Rose Werth, Statistics and Data Science, Weinberg

Zheng Wu, Statistics and Data Science, Weinberg

Xiangchen Xu, Mechanical Engineering, McCormick

Yang Yang, Quantitative and Systems Biology, Weinberg

Josset B. Yarbrough, Interdepartmental Neuroscience, Communication, Feinberg, McCormick, and Weinberg

Ximing Yuan, Physics, Weinberg

Zexin Zeng, Neurobiology, Weinberg

Chenhao Zhang, Computer Science, McCormick

Mark Jiayang Zhang, Mechanical Engineering, McCormick

Xiaoyi Zhang, Chemical and Biological Engineering, McCormick

Jun Zhao, Quantitative and Systems Biology, Weinberg

Chunxi Zhou, Physics, Weinberg

Mingyu Zhou, Biomedical Engineering, McCormick

Joshua Mingrui Zhuang, Computer Science, McCormick

Chendong Zou, Biomedical Engineering, McCormick

Degree awarded December 19, 2025

Spencer Aeschliman, Civil and Environmental Engineering, McCormick

Hussam Abdulaziz M. Althunayyan, Engineering Sciences and Applied Mathematics, McCormick

Spencer Edward Alvey, Statistics and Data Science, Weinberg

Manas Ambati, Engineering Sciences and Applied Mathematics, McCormick

Adriana Aranguren Arellano, Computer Science, McCormick

Chapin Atwood, Marriage and Family Therapy, Family Institute

Xiaoqin Bai, Computer Science, McCormick

Shaheen Beheri, Marriage and Family Therapy, Family Institute

Michael Andrew Bertagna, Computer Science, McCormick

Pamud Akalanka Bethmage, Physics, Weinberg

Sara Murad Bhaidani, Mechanical Engineering, McCormick

Saptarshi Biswas, Physics, Weinberg

Jesse Jade Brandner, Statistics and Data Science, Weinberg

Jared Daniel Bubser, Mechanical Engineering, McCormick

Coleveion Jason Burruss, Marriage and Family Therapy, Family Institute

Charles Patrick Burton, Physics, Weinberg

Justin Zander Bye, Chemistry, Weinberg

Mandi Li Cai, Technology and Social Behavior, Communication and McCormick

Yuqi Cai, Materials Science and Engineering, McCormick

Michelle Callegari, Clinical Investigation, Feinberg

Qiankai Cao, Electrical Engineering, McCormick

Yifan Cao, Computer Engineering, McCormick

Zhongyun Cao, Computer Engineering, McCormick

Miguel Ceja, Physics, Weinberg

Kaan Celik, Civil and Environmental Engineering, McCormick

Li-Wen Chang, Mechanical Engineering, McCormick

Qimeng Chao, Computer Engineering, McCormick

Anika Chatterjee, Computer Science, McCormick

Andre Chen, Computer Engineering, McCormick

Changgen Chen, Materials Science and Engineering, McCormick

Jiale Chen, Materials Science and Engineering, McCormick

Junqi Chen, Engineering Sciences and Applied Mathematics, McCormick

Kun Chen, Computer Engineering, McCormick

Sirui Chen, Computer Science, McCormick

Xinghao Chen, Computer Science, McCormick

Ji Hae Choi, Management and Organizations, Kellogg

Medini Chopra, Computer Science, McCormick

Diego Ciccio, Managerial Economics and Strategy, Kellogg

Faith Elizabeth Cramer, Statistics and Data Science, Weinberg

Shuqi Cui, Computer Science, McCormick

Rachel Daso, Biomedical Engineering, McCormick

Elijah Vaughn Davis, Chemistry, Weinberg

Noah Kai Depp, Computer Science, McCormick

Oscar Tora Depp, Computer Science, McCormick

Saloni Abhay Dhotre, Computer Science, McCormick

Yanzhuo Ding, Computer Engineering, McCormick

Liwen Helio Dong, Computer Science, McCormick

Brittany Amanda Jade Evelyn, Marriage and Family Therapy, Family Institute

Rui Feng, Civil and Environmental Engineering, McCormick

Yuxiang Feng, Engineering Sciences and Applied Mathematics, McCormick

Aidan Zachary Fitzsimons, Technology and Social Behavior, Communication and McCormick

Cara Flynn, Civil and Environmental Engineering, McCormick

Matthew Forte, Statistics and Data Science, Weinberg

Ziqi Gao, Engineering Sciences and Applied Mathematics, McCormick

Laura Lynne Gardner, Earth and Planetary Sciences, Weinberg

Evanston Foster Garneau, Mechanical Engineering, McCormick

Kristen C. Gaul, Marriage and Family Therapy, Family Institute

Hao Geng, Electrical Engineering, McCormick

Myles F. Gould, Computer Science, McCormick

Andrae Griffin, Marriage and Family Therapy, Family Institute

Kexu Han, Computer Science, McCormick

Claire Royale Harrington, Clinical Investigation, Feinberg

Rusty A. Haun, Marriage and Family Therapy, Family Institute

Siyi He, Computer Science, McCormick

Yima He, Materials Science and Engineering, McCormick

Yumeka Hirayama, Management and Organizations, Kellogg

Annie Ho, Civil and Environmental Engineering, McCormick

Nicholas M. J. Hsu, Computer Engineering, McCormick

Evelyn Yi-Ting Hung, Computer Science, McCormick

Grace Cooper Wilson Jackson, Mechanical Engineering, McCormick

Mingyoung Jessica Jeng, Computer Science, McCormick

Sarah Christine Jennings, Psychology, Weinberg

Min Je Ji, Mechanical Engineering, McCormick

Xiaotian Ji, Engineering Sciences and Applied Mathematics, McCormick

Bowen Jiang, Mechanical Engineering, McCormick

Shao Jin, Computer Science, McCormick

Nikita Wilson John, Biomedical Engineering, McCormick

David Maxwell Jones, Plant Biology and Conservation, Weinberg

Namish Kaistha, Computer Science, McCormick

Jimin Kang, Computer Science, McCormick

Sewoo Julie Kang, Biomedical Engineering, McCormick

Jyontika Kapoor, Statistics and Data Science, Weinberg

Vispi Nevile Karkaria, Mechanical Engineering, McCormick

Hannah Rebecca Katz, Marriage and Family Therapy, Family Institute

Lauren Meghan Kennedy, Statistics and Data Science, Weinberg

Samira Wahab Khan, Applied Physics, McCormick and Weinberg

Dongyun Kim, Industrial Engineering and Management Sciences, McCormick

Santiago Klein, Computer Science, McCormick

Kyoung Hwan Kook, Marketing, Kellogg

Irene Stacey Kwon, Statistics and Data Science, Weinberg

Sofia Lara Ochoa, Biomedical Engineering, McCormick

Jonathan Terry Laughton, Computer Science, McCormick

Dang Khac Minh Le, Computer Science, McCormick

Benjamin Jacob Ledoux, Computer Science, McCormick

Matthew Youngkwang Lee, Computer Science, McCormick

Dongze Li, Computer Science, McCormick

Muhan Li, Computer Science, McCormick

Qingyuan Li, Materials Science and Engineering, McCormick

Songwei Li Li, Computer Science, McCormick

Weijie Li, Mechanical Engineering, McCormick

Xuyang Li, Computer Science, McCormick

Yicong Li, Computer Science, McCormick

Yiding Li, Materials Science and Engineering, McCormick

You Li, Materials Science and Engineering, McCormick

Yuchen Li, Civil and Environmental Engineering, McCormick

He Lian, Computer Science, McCormick

Marjorie Ruth Liggett, Clinical Investigation, Feinberg

Ziyang Ling, Computer Science, McCormick

Tiffany Liou, Physics, Weinberg

Yuxuan Liu, Computer Science, McCormick

Sasha Lopez, Marriage and Family Therapy, Family Institute

Natalie Jiawen Love, Physics, Weinberg

Renyuan Lu, Computer Engineering, McCormick

Zhengnan Ma, Computer Science, McCormick

Raheel Mahmood, Computer Engineering, McCormick

Shankhadeep Man, Physics, Weinberg

Maira Stefania Marroquin, Neurobiology, Weinberg

Paul Douglas McSarrow, Computer Science, McCormick

Natalie Araujo Melo, Computer Science, McCormick

Sasha L. Menchaca, Biomedical Engineering, McCormick

Anushka Sandesh Menon, Neurobiology, Weinberg

Lydia Milam, Civil and Environmental Engineering, McCormick

Chynna S. Mills, Clinical Psychology, Feinberg

Arianna Montas, Computer Science, McCormick

Ada Moses, Clinical Psychology, Feinberg

Seyed Ali Mousavi Tayebi, Civil and Environmental Engineering, McCormick

Kaitlyn Mowry, Biomedical Engineering, McCormick

Bolin Mu, Computer Science, McCormick

Kirill Nagaitsev, Computer Science, McCormick

Moinak Nath, Computer Science, McCormick

Grace Rita Nelson, Neurobiology, Weinberg

Jamie David North, Chemistry, Weinberg

Jack Michael O'Keefe, Computer Science, McCormick

Adam Kevin O'Regan, Quantitative and Systems Biology, Weinberg

Vaikhari Ozarkar, Neurobiology, Weinberg

Saumya Pailwan, Computer Science, McCormick

Ranmit Singh Pantle, Marketing, Kellogg

Olivia Gentry Parsons, Marriage and Family Therapy, Family Institute

Chen Peng, Computer Science, McCormick

Yukun Peng, Electrical Engineering, McCormick

Siddharth Poyapakkam, Biomedical Engineering, McCormick

Pipob Jacob Puthipiroj, Computer Science, McCormick

Lovette Michelle Qadri, Marriage and Family Therapy, Family Institute

Kezhen Qi, Psychology, Weinberg

Kexin Que, Psychology, Weinberg

Joel Andrew Rabenhorst, Managerial Economics and Strategy, Kellogg

Yifu Ren, Materials Science and Engineering, McCormick

Andre Leonard Robin Renia, Biomedical Engineering, McCormick

Katherine Reagan Risher, Marriage and Family Therapy, Family Institute

Gerri Marie Roberts, Chemistry, Weinberg

Alexis Daniel Robles, Engineering Sciences and Applied Mathematics, McCormick

Savannah Rose Ryan, Genetic Counseling, Feinberg

Andrew Tony Saab, Applied Statistics, Weinberg

Angela Salacata, Computer Science, McCormick

Morgan Ashleigh Scribner, Marriage and Family Therapy, Family Institute

Dev Chetan Shah, Computer Science, McCormick

Daniel Zachary Shaver, Computer Engineering, McCormick

Wenxuan Shi, Computer Science, McCormick

Peigen Shu, Applied Statistics, Weinberg

Jaden Singh Sidhu, Physics, Weinberg

Keren Sneh, Biomedical Engineering, McCormick

Donghyun Sohn, Computer Science, McCormick

Xuefeng Song, Computer Science, McCormick

Omkar Sridhar, Physics, Weinberg

Ziduo Sui, Materials Science and Engineering, McCormick

Zhenyu Sun, Electrical Engineering, McCormick

Suhaas Reddy Sura, Materials Science and Engineering, McCormick

Eden Surafel Taddese, Materials Science and Engineering, McCormick

Anubhup Taechamahaphan, Materials Science and Engineering, McCormick

Yuxiao Tang, Computer Science, McCormick

Jiakai Wang, Computer Science, McCormick

Abigail Ann Troughton, Marriage and Family Therapy, Family Institute

Kevin Andres Vasquez Salazar, Chemical and Biological Engineering, McCormick

Christopher Brian Vogler, Plant Biology and Conservation, Weinberg

Claire R. Waller, Clinical Psychology, Feinberg

Jiakai Wang, Statistics and Data Science, Weinberg

Junyu Caroline Wang, Marketing, Kellogg

Xinru Wang, Computer Science, McCormick

Yue Wang, Computer Science, McCormick

Yunqing Wang, Computer Engineering, McCormick

Zhenghao Wang, Computer Engineering, McCormick

Zhuoqun Wang, Computer Science, McCormick

Sarena Wapnick, Biomedical Engineering, McCormick

Chelsea Nicole Wasserman, Marriage and Family Therapy, Family Institute

Theodore Wolcott Wecker, Physics, Weinberg

Zijian Wei, Computer Science, McCormick

Tosapon Weng, Computer Engineering, McCormick

Di Wu, Computer Science, McCormick

Yike Wu, Civil and Environmental Engineering, McCormick

Yuhang Wu, Materials Science and Engineering, McCormick

Zhenwei Wu, Biomedical Engineering, McCormick

Zixuan Wu, Computer Science, McCormick

Dawei Xie, Computer Science, McCormick

Rouyu Xiong, Electrical Engineering, McCormick

Bohan Xu, Computer Science, McCormick

Rebecca Xu, Computer Science, McCormick

Zhe Xu, Materials Science and Engineering, McCormick

Renmao Ye, Materials Science and Engineering, McCormick

Jiyuan Yu, Materials Science and Engineering, McCormick

Yongxin Yu, Materials Science and Engineering, McCormick

Haoan Zhang, Engineering Sciences and Applied Mathematics, McCormick

Wei Zhang, Materials Science and Engineering, McCormick

Xinyuan Zhang, Statistics and Data Science, Weinberg

Zexi Zhang, Computer Science, McCormick

Xiantong Zhao, Computer Science, McCormick

Xu Zhao, Computer Engineering, McCormick

Yize Zhao, Computer Engineering, McCormick

Zhiwei Zhong, Computer Engineering, McCormick

Yingzhu Zhou, Materials Science and Engineering, McCormick

Degree awarded March 27, 2026

Alejandro Abisambra Castillo, Management and Organizations and Sociology, Kellogg and Weinberg

Ali Jaffer A. Alqatari, Mechanical Engineering, McCormick

Jasmine Arellano-Keith, Marriage and Family Therapy, Family Institute

Victor Andres Arrieta Gonzalez, Health Sciences Integrated Program, Feinberg

Ibrahima Bah, Engineering Design Innovation, McCormick

Tianwei Bao, Computer Science, McCormick

Bhavi Barnwal, Computer Science, McCormick

Desiree Janelle Beddes, Marriage and Family Therapy, Family Institute

Saketh Raj Bhattiprolu, Physics, Weinberg

Haoji Bian, Computer Engineering, McCormick

Samantha Emily Borri, Engineering Design Innovation, McCormick

Caitlin Allise Buchholz, Reproductive Science and Medicine, Feinberg

Luciano Fabio Busatto Venturim, Managerial Economics and Strategy, Kellogg

Karla Marie Calumet, Marriage and Family Therapy, Family Institute

Madison Grace Carro, Marriage and Family Therapy, Family Institute

Johnny Chen, Engineering Design Innovation, McCormick

Pengrun Chen, Electrical Engineering, McCormick

Tian Chen, Accounting Information and Management, Kellogg

Yen-Shi Chen, Engineering Design Innovation, McCormick

Yunlu Chen, Statistics and Data Science, Weinberg

Crystal Coulson, Physics, Weinberg

Anna Eleonora Dec, Health Sciences Integrated Program, Feinberg

Isabella B. de Cárdenas, Marriage and Family Therapy, Family Institute

Vinh San Dinh, Applied Physics, McCormick and Weinberg

Zeljana Djukic, Genetic Counseling, Feinberg

Shafaq Gulzar Elahi, Physics, Weinberg

Mohamed Adel Fahmy Elbayumi, Biomedical Engineering, McCormick

Brady Evans, Genetic Counseling, Feinberg

Xinyao Feng, Computer Engineering, McCormick

Eva Muca Ford, Engineering Design Innovation, McCormick

Ahmed Mahmoud Mohamed Gabr, Clinical Investigation, Feinberg

Ruihang Gao, Electrical Engineering, McCormick

Matthew Gaughan, Technology and Social Behavior, Communication and McCormick

Isabelle Virginia Ginn, Marriage and Family Therapy, Family Institute

Joshua Goldman, Marriage and Family Therapy, Family Institute

Deniz Bora Gorur, Computer Engineering, McCormick

Joshua Greenburg, Engineering Design Innovation, McCormick

Kyle Matthew Grossman, Biomedical Engineering, McCormick

Kevin Huy Ha, Computer Science, McCormick

Shuyi Han, Computer Science, McCormick

Lauren Harrington, Engineering Design Innovation, McCormick

Michael Xudong He, Mechanical Engineering, McCormick

Shutao He, Electrical Engineering, McCormick

Tatjana Heisinger-Heidler, Health Services and Outcomes Research, Feinberg

Sina Hoveida, Operations Management, Kellogg

Rachel Xiangci Huang, Engineering Design Innovation, McCormick

Erin Nicole Hugee, Psychology, Weinberg

Ritvik Srikanth Karra, Electrical Engineering, McCormick

Jack Douglas Killian, Engineering Design Innovation, McCormick

Nathalie Alyssa Korhonen Cuestas, Astronomy, Weinberg

Lisa Jean Kovacs, Mechanical Engineering, McCormick

Quincy T. Lherisson, Psychology, Weinberg

Kaixuan Li, Quantitative and Systems Biology, Weinberg

Teng Li, Statistics and Data Science, Weinberg

Xinran Li, Engineering Design Innovation, McCormick

Ziyu Li, Computer Science, McCormick

Fannie Liang, Plant Biology and Conservation, Weinberg

Minjun Liang, Computer Engineering, McCormick
Artem Lipin, Managerial Economics and Strategy, Kellogg
Shengni Liu, Neurobiology, Weinberg
Yizhou Luo, Statistics and Data Science, Weinberg
Deyu Lyu, Engineering Design Innovation, McCormick
Hanrui Lyu, Statistics and Data Science, Weinberg
Alyssa Macomber, Clinical Psychology, Feinberg
Reva Marwah, Reproductive Science and Medicine, Feinberg
Eric Anthony Matt, Applied Physics, McCormick and Weinberg
El Hadji Arona Mbaye, Biomedical Engineering, McCormick
Ann Shao Yun Nini Mulgrew, Engineering Design Innovation, McCormick
Hannah Rebekah Mulroe, Industrial Engineering and Management Sciences, McCormick
Shael M. R. Murthy, Mechanical Engineering, McCormick
Neethu Nazar, Mechanical Engineering, McCormick
Min Ni, Statistics and Data Science, Weinberg
Yi Wei Ni, Engineering Design Innovation, McCormick
Riley Madeline Nicholson, Engineering Design Innovation, McCormick
Samantha Grace Niemi, Biomedical Engineering, McCormick
Alexander John Olechowski, Civil and Environmental Engineering, McCormick
Jacob Scott Palmer, Computer Science, McCormick
Rui Pan, Management and Organizations, Kellogg
Yuyang Pan, Computer Science, McCormick
Hongyang Pang, Statistics and Data Science, Weinberg
Rennie Pasquinelli, Marriage and Family Therapy, Family Institute
John Dean Peiffer, Biomedical Engineering, McCormick
Laura Rose Perlmutter, Chemistry, Weinberg
May Quynh Phan, Engineering Design Innovation, McCormick
Ruiling Qian, Computer Engineering, McCormick
Jack Qu, Engineering Design Innovation, McCormick
Pamela Nicole Rachél, Marriage and Family Therapy, Family Institute
Ramya Ramaswamy, Engineering Design Innovation, McCormick
Vaneela Ramgolam, Marriage and Family Therapy, Family Institute
Isabel Raz Guzman Macedo, Engineering Design Innovation, McCormick
Zhiyu Ren, Engineering Design Innovation, McCormick
Carlos Alberto Romero, Physics, Weinberg
Sophia Elizabeth Salemi, Genetic Counseling, Feinberg
Antonio Paolo Santa Cruz, Psychology, Weinberg
Jonah Seth Schwarz-Mullins, Computer Science, McCormick
Adib Isaac Sedig, Managerial Economics and Strategy, Kellogg
Haipeng Shen, Computer Science, McCormick
Xinyi Shi, Computer Science, McCormick
Yuan Si, Electrical Engineering, McCormick
Zilai Si, Industrial Engineering and Management Sciences, McCormick
Emils Sietins, Clinical Psychology, Feinberg
Alexander Francis Simon, Chemical and Biological Engineering, McCormick
Anjali Singh, Marketing, Kellogg
Aanya Niranjani Singhal, Marriage and Family Therapy, Family Institute
Kierstin Sorensen, Physics, Weinberg
Vaidehi Srinivas, Computer Science, McCormick
Lydia Gail Storm, Genetic Counseling, Feinberg
Ashley Samantha Sung, Biomedical Engineering, McCormick
Krishna Suresh, Engineering Design Innovation, McCormick
Jimmia Tabe, Engineering Design Innovation, McCormick
Gina Talcott, Applied Physics, McCormick and Weinberg
Essien Smith Taylor, Computer Engineering, McCormick
Ann Mariam Thomas, Earth and Planetary Sciences, Weinberg
Melia Lynn Tomlinson, Computer Science, McCormick
Mia Teresa Tuccillo, Earth and Planetary Sciences, Weinberg
Montserrat Villaseñor, Computer Science, McCormick
Chi Wan, Computer Engineering, McCormick
Anthony Wang, Computer Science, McCormick
Hao Wang, Engineering Design Innovation, McCormick
Yusen Wang, Electrical Engineering, McCormick
Zinan Wang, Computer Engineering, McCormick
Noah Welke, Applied Physics, McCormick and Weinberg
Diana Whealan, Computer Science, McCormick
Cole John Wilson, Interdisciplinary Biological Sciences, McCormick and Weinberg
Seongyeop Woo, Civil and Environmental Engineering, McCormick
Weimin Wu, Computer Science, McCormick
Siyu Xiao, Engineering Design Innovation, McCormick
Frank Xin, Computer Science, McCormick
Xingyue Xin, Marketing, Kellogg
Ruiyao Xu, Statistics and Data Science, Weinberg
Yuqing Yang, Statistics and Data Science, Weinberg
Ludi Yu, Computer Science, McCormick
Anthony Zhang, Computer Science, McCormick
Jifan Zhang, Statistics and Data Science, Weinberg
Sihan Zheng, Engineering Design Innovation, McCormick
Luhan Tracy Zhou, Driskill Graduate Program in Life Sciences, Feinberg
Patrick Zhou, Engineering Design Innovation, McCormick
Quan Zhou, Electrical Engineering, McCormick

Candidates for degree, June 22, 2026
Debra Adamolekun, Marriage and Family Therapy, Family Institute
Abdulsalam Mohammed Al Ali, Chemical and Biological Engineering, McCormick
Jenin Hisham Alameddin, Civil and Environmental Engineering, McCormick
Laura Abigail Alexander, Marriage and Family Therapy, Family Institute
Stephanie Elisse Dy Alsay, Genetic Counseling, Feinberg
Bradley Altman, Materials Science and Engineering, McCormick
Himani Ananthula, Operations Management, Kellogg
Rhianna Ashlee Anglin, Reproductive Science and Medicine, Feinberg
Haaris Anjum, Epidemiology and Biostatistics, Feinberg
Justin Shane Ansell, Computer Engineering, McCormick
Gabriela Grace Arcangeli, Marriage and Family Therapy, Family Institute
Maria Aversano, Marriage and Family Therapy, Family Institute
Mehmet Kerem Aydin, Computer Science, McCormick
Aimee Johna Aylward, Interdepartmental Neuroscience Program, Communication, Feinberg, McCormick, and Weinberg
Zacaria Bahojb Nouri, Computer Science, McCormick
Sera Balkir, Reproductive Science and Medicine, Feinberg
Kiersten Renee Baughman, Marriage and Family Therapy, Family Institute
Emma Kathryn Baumgardner, Computer Science, McCormick
Jared Berry, Mechanical Engineering, McCormick
Evan Alexander Bertis-Sample, Computer Science, McCormick
Rafael Biedron, Computer Engineering, McCormick
Mirela Carmen Birta, Genetic Counseling, Feinberg
Panithan Boonkert, Electrical Engineering, McCormick
Kaan Borekci, Mechanical Engineering, McCormick
Kelcie Renée Boring, Marriage and Family Therapy, Family Institute
Maegan Kathleen Boucher, Marriage and Family Therapy, Family Institute
Tyler Chapman Bowers, Marriage and Family Therapy, Family Institute
Ryan Leal Boyle, Computer Science, McCormick
Ethan Conrad Brazelton, Chemistry, Weinberg
Elsie Grace Bunyan, Epidemiology, Feinberg
Patanin Buttamart, Civil and Environmental Engineering, McCormick
Javiera Andrea Cabezas Parra, Chemical and Biological Engineering, McCormick
Xinyu Cao, Computer Engineering, McCormick
Yujia Eugenia Cao, Computer Science, McCormick
Maximilian Carvajal, Biomedical Engineering, McCormick
Allison Margaret Casey, Genetic Counseling, Feinberg
Matthew Martin Casey, Computer Science, McCormick
Tania Milagros Castro Modesto, Reproductive Science and Medicine, Feinberg
Aryaman Chawla, Computer Science, McCormick
Eric Shang Nan Chen, Computer Science, McCormick
Justin Hong-Ruey Chen, Biomedical Engineering, McCormick
Melissa Chen, Computer Science, McCormick
Yaxi Chen, Physics, Weinberg
Yifei Chen, Mechanical Engineering, McCormick
Zehua Chen, Neurobiology, Weinberg
Kylee Brechelle Chenault, Genetic Counseling, Feinberg
Sihan Cheng, Computer Science, McCormick
Catherine Chin, Reproductive Science and Medicine, Feinberg
Liebe Minha Cho, Quantitative and Systems Biology, Weinberg
Zihan Chu, Statistics and Data Science, Weinberg
Michael Santiago Clark, Biomedical Engineering, McCormick
Delaney Alise Clawson, Biomedical Engineering, McCormick
Kayla Marie Comer, Electrical Engineering, McCormick
William Covington, Electrical Engineering, McCormick
Tianxing Dai, Civil and Environmental Engineering, McCormick
Stephanie Elizabeth Dante, Marriage and Family Therapy, Family Institute
Qixin Deng, Electrical Engineering, McCormick
Akash Deo, Computer Science, McCormick
Junyang Ding, Computer Science, McCormick
Zifan Dong, Statistics and Data Science, Weinberg
Ziyue Dong, Marriage and Family Therapy, Family Institute
Daniel Donnelly, Computer Engineering, McCormick
Kabir Dubey, Computer Science, McCormick
Cait Marcella Egan, Reproductive Science and Medicine, Feinberg
Zeynep Penelope Erel, Marriage and Family Therapy, Family Institute
Anthony Joseph Esposito, Clinical Investigation, Feinberg
Hoda Fakhari, Applied Statistics, Weinberg

Ian Falck, Chemical and Biological Engineering, McCormick

Hanzhang Feng, Physics, Weinberg

Racquel Isabella Fhima, Marriage and Family Therapy, Family Institute

Nathan Raymond Foley, Civil and Environmental Engineering, McCormick

Jenna Ford, Health Professions Education, Feinberg

Ryan Forelli, Computer Engineering, McCormick

Jocelyn Fournier, Genetic Counseling, Feinberg

Clovis Fouvry, Civil and Environmental Engineering, McCormick

Desiree Franklin, Reproductive Science and Medicine, Feinberg

Jasmine Orli Gabor, Chemical and Biological Engineering, McCormick

Taylor Michele Gaines, Marriage and Family Therapy, Family Institute

Jayavignesh Ganesan, Biomedical Engineering, McCormick

Adwait Ganguly, Computer Science, McCormick

Madison Garcia, Theoretical and Applied Mechanics, McCormick

Rohun Chandra Gargya, Computer Science, McCormick

Kaela Pearl Gilbert, Marriage and Family Therapy, Family Institute

Ethan C. Gindlesperger, Computer Engineering, McCormick

Annabel Marie Goldman, Computer Science, McCormick

Nicholas Scott Grabon, Computer Science, McCormick

Sophia Greene, Marriage and Family Therapy, Family Institute

Angela Guan, Materials Science and Engineering, McCormick

Jessica Hui Guo, Computer Science, McCormick

Varsha Gururaj, Chemical and Biological Engineering, McCormick

Ata Guvendi, Computer Science, McCormick

Finn Hagerty, Engineering Sciences and Applied Mathematics, McCormick

Samuel Halahurich, Engineering Sciences and Applied Mathematics, McCormick

McKenzie A. Hammer, Genetic Counseling, Feinberg

Ziyan Han, Applied Statistics, Weinberg

Zachary Randall Haugstad, Genetic Counseling, Feinberg

Kevin Joseph Hayes, Computer Science, McCormick

Christopher Hays, Physics, Weinberg

Inbal Hazkani, Health Services and Outcomes Research, Feinberg

Sarah Pearl Heard, Marriage and Family Therapy, Family Institute

Nathan Scott Henry, Physics, Weinberg

Maristella Jeehye Heo, Mechanical Engineering, McCormick

Elena Catherine Himmerich, Civil and Environmental Engineering, McCormick

Brock Edward Hines, Chemistry, Weinberg

Sarah Elizabeth Hollis, Plant Biology and Conservation, Weinberg

Jason Hu, Computer Science, McCormick

Ruofan Huang, Computer Engineering, McCormick

Wenjng Huang, Computer Science, McCormick

Xiaozhou Huang, Marriage and Family Therapy, Family Institute

Gabi Huberman-Shlaes, Statistics and Data Science, Weinberg

Rosalba A. Huerta, Materials Science and Engineering, McCormick

Jeremy Hyun-Gyu K. Hwang, Mechanical Engineering, McCormick

David Martin Iglesias, Plant Biology and Conservation, Weinberg

Victoria Israel, Mechanical Engineering, McCormick

Pouya Jamshidi, Health Professions Education, Feinberg

Ryan Leif Janzen, Chemistry, Weinberg

Sophia Rosemarie Jedziniak, Civil and Environmental Engineering, McCormick

Michael Ado Jenz, Mechanical Engineering, McCormick

Lanzing Jia, Statistics and Data Science, Weinberg

Haoping Jin, Biomedical Engineering, McCormick

Shuyi Jin, Mechanical Engineering, McCormick

Cecelia K. Jorde, Biomedical Engineering, McCormick

Annapurna Sai Josyula, Reproductive Science and Medicine, Feinberg

Dana Elizabeth Kachman, Electrical Engineering, McCormick

Kyle Francis Kalenka, Materials Science and Engineering, McCormick

Umar Kamara, Chemical and Biological Engineering, McCormick

Lauren Karavites, Epidemiology, Feinberg

Dax Kay, Electrical Engineering, McCormick

Matthew Colton Keenan, Marriage and Family Therapy, Family Institute

Joseph Patrick Kelly, Clinical Psychology, Feinberg

Zek Edward Kelly, Materials Science and Engineering, McCormick

Reem Salah Mohamed Khalid, Computer Science, McCormick

Humza Aziz Khan, Statistics and Data Science, Weinberg

Ibtihaj Mumtaz Khan, Reproductive Science and Medicine, Feinberg

Kunal Khanijau, Mechanical Engineering, McCormick

Omar T. Khater, Computer Science, McCormick

Manek Sarika Khedia, Reproductive Science and Medicine, Feinberg

Matthew Ferris Khoriaty, Computer Science, McCormick

David Kim, Civil and Environmental Engineering, McCormick

Dongho Kim, Neurobiology, Weinberg

Lauren Yurim Kim, Marriage and Family Therapy, Family Institute

Lianne Kim, Civil and Environmental Engineering, McCormick

Michael Jisoo Kim, Electrical Engineering, McCormick

Min-Song Kim, Biomedical Engineering, McCormick

Sunwoong Kim, Computer Engineering, McCormick

Taeyoon Kim, Physics, Weinberg

Isabella Helen King, Marriage and Family Therapy, Family Institute

Emily Kline, Marriage and Family Therapy, Family Institute

Kaia Paulina Koby, Marriage and Family Therapy, Family Institute

Calvin Hyunsik Kong, Biomedical Engineering, McCormick

Tomasz Krzeminski, Mechanical Engineering, McCormick

Clément Kubica, Computer Science, McCormick

Devan Sah Lakshmi Kumar, Computer Engineering, McCormick

Guoming Lan, Marriage and Family Therapy, Family Institute

Elizabeth Anne Langshur, Marriage and Family Therapy, Family Institute

Miles Matthew Lankford, Mechanical Engineering, McCormick

Gregory Lucas Lanting, Electrical Engineering, McCormick

Upasana Xifang Larson, Civil and Environmental Engineering, McCormick

Andrew Lazarus, Biomedical Engineering, McCormick

Chan Lee, Statistics and Data Science, Weinberg

Dongqi Li, Epidemiology and Biostatistics, Feinberg

Jenny Zhanlin Li, Genetic Counseling, Feinberg

Jiayue Li, Epidemiology and Biostatistics, Feinberg

Lily Li, Quantitative and Systems Biology, Weinberg

Michelle Lejia Kangmin Li, Biomedical Engineering, McCormick

Ruopan Li, Epidemiology and Biostatistics, Feinberg

Tianao Li, Computer Science, McCormick

Timothy Yunzhuo Li, Chemistry, Weinberg

Yao Li, Operations Management, Kellogg

Zhijian Li, Marketing, Kellogg

Ami Rebecca Lieberman, Marriage and Family Therapy, Family Institute

Peter Gilhwan Lim, Applied Physics, McCormick and Weinberg

Lucas Lin, Epidemiology and Biostatistics, Feinberg

Yao Hsuan Lin, Mechanical Engineering, McCormick

Zhi-Hui Hana Paredes Ling, Chemistry, Weinberg

Bingye Liu, Statistics and Data Science, Weinberg

Kira Liu, Quantitative and Systems Biology, Weinberg

Lily Liu, Electrical Engineering, McCormick

Mingrui Liu, Physics, Weinberg

Tonghe Liu, Electrical Engineering, McCormick

Zhuoran Liu, Computer Science, McCormick

Hannah Lovin, Marriage and Family Therapy, Family Institute

Kun Lu, Computer Science, McCormick

Xiaoyi Lu, Electrical Engineering, McCormick

Ryan Elizabeth Luedtke, Computer Science, McCormick

Ian Lundeen, Computer Science, McCormick

Liming Luo, Computer Engineering, McCormick

Nancy Ly, Health Services and Outcomes Research, Feinberg

Alicia Marie Lynch, Reproductive Science and Medicine, Feinberg

Caley Madison Lynch, Marriage and Family Therapy, Family Institute

Jianwen Lyu, Computer Science, McCormick

Henry Ma, Computer Science, McCormick

Sofia Leila Maidman, Computer Science, McCormick

Jacob Sequera Mapa, Biomedical Engineering, McCormick

Peter Bohrer Marsh, Biomedical Engineering, McCormick

Welldone Vimbanashe Matanga, Computer Engineering, McCormick

Vivek Matta, Computer Engineering, McCormick

Theo Harrison Joseph Maurino, Computer Science, McCormick

Ennis Mawas, Applied Physics, McCormick and Weinberg

Joshua Michael Mayberry, Computer Science, McCormick

Brittany Lyn Mazur-Rkiouak, Marriage and Family Therapy, Family Institute

Kainoa Lee McCauley, Health Services and Outcomes Research, Feinberg

Kristina M. McGee, Genetic Counseling, Feinberg

Clare Lily McGillis, Civil and Environmental Engineering, McCormick

Baenan Cahir McKeown, Computer Science, McCormick

Xiangfu Meng, Epidemiology and Biostatistics, Feinberg

Lexi Kate Menges, Biomedical Engineering, McCormick

Rebecca Miller, Marriage and Family Therapy, Family Institute

Grace Ann Minogue, Clinical Psychology, Feinberg

Alejandra Lisette Molina Carcamo, Marriage and Family Therapy, Family Institute

Dana Monzer, Civil and Environmental Engineering, McCormick

Dana Monzer, Computer Science, McCormick

María Verónica Morales Zapata, Reproductive Science and Medicine, Feinberg

Merideth Shaw Mullin, Marriage and Family Therapy, Family Institute

Divya Murali, Epidemiology and Biostatistics, Feinberg

Nikhil J. Nayak, Electrical Engineering, McCormick

Paul Otto Nicholson, Physics, Weinberg

Maraya Tsvetelina Nikolova, Biomedical Engineering, McCormick

Nur Fatimah Shifa Binti Noor Mohamed, Chemistry, Weinberg

Carlos Sergio Nuevo, Electrical Engineering, McCormick

Aubrey Gellert Jennings Nyiri, Materials Science and Engineering, McCormick

Sairah Nabilah O'Brien-Forde, Biomedical Engineering, McCormick

Alesanmi Richmond Rerelope Odufisan, Theoretical and Applied Mechanics, McCormick

Chelsea Chinodebem Ogbonna, Mechanical Engineering, McCormick

Junko Oguri, Finance, Kellogg

Victor Immanuel Olaoluwadurotimi Olawale-Apanpa, Computer Science, McCormick

Yusuf Emin Ozdemir, Computer Science, McCormick

Bhavana Panchumarthi, Electrical Engineering, McCormick

Angela Kim Park, Marketing, Kellogg

Aanand Darshan Patel, Computer Science, McCormick

Rongwei Peng, Computer Science, McCormick

Jéssica Pereira da Silva, Civil and Environmental Engineering, McCormick

Benett Phillips-Sorich, Chemistry, Weinberg

Ariana Pineda, Biomedical Engineering, McCormick

Aleksa Pjanic, Electrical Engineering, McCormick

Anant Poddar, Computer Science, McCormick

Pawan Raghav Poojary, Electrical Engineering, McCormick

Ryan Poon, Computer Science, McCormick

Aderola Popoola, Reproductive Science and Medicine, Feinberg

Ayusha Poudel, Clinical Investigation, Feinberg

Bowen Qi, Electrical Engineering, McCormick

Xinhui Qian, Statistics and Data Science, Weinberg

Yang Qian, Computer Engineering, McCormick

Marne Irene Quigg, Plant Biology and Conservation, Weinberg

Santiago Quintana Garcia, Marriage and Family Therapy, Family Institute

Zeeshan Razzaq, Chemical and Biological Engineering, McCormick

Nat Reimer, Statistics and Data Science, Weinberg

Kehan Ren, Health and Biomedical Informatics, Feinberg

Emily Riccio, Marriage and Family Therapy, Family Institute

Veronica Rigobon, Marriage and Family Therapy, Family Institute

Dennis Rui, Chemistry, Weinberg

Madeline Rose Sadler, Plant Biology and Conservation, Weinberg

Anwar Sakly, Computer Science, McCormick

Mateo Salazar, Mechanical Engineering, McCormick

Ella Mary Salcedo, Civil and Environmental Engineering, McCormick

Manisha Devi Sanam, Marketing, Kellogg

Colin Schilf, Computer Engineering, McCormick

Noah David Schulhof, Statistics and Data Science, Weinberg

Alexander William Schutte, Epidemiology and Biostatistics, Feinberg

Alexandria Christa Scodius, Marriage and Family Therapy, Family Institute

Charles William Seifert, Electrical Engineering, McCormick

Leena Shafi, Computer Science, McCormick

Milan Shah, Electrical Engineering, McCormick

Vihaan Shah, Computer Science, McCormick

Avi Shein, Computer Science, McCormick

Alex Shen, Computer Science, McCormick

April Yuxi Shi, Computer Science, McCormick

Ananya Shivakumar, Biomedical Engineering, McCormick

Ryan Matthew Short, Civil and Environmental Engineering, McCormick

Andrii Shportko, Computer Science, McCormick

Anitej Siluveru, Computer Science, McCormick

Corina Simmons, Neurobiology, Weinberg

Alexandra Bryn Smith, Marriage and Family Therapy, Family Institute

Arielle Chaya Smith, Clinical Psychology, Feinberg

Delaney Connell Smith, Computer Science, McCormick

Caroline Olga Smolkin, Health Services and Outcomes Research, Feinberg

Joanna Maria Soltys, Computer Science, McCormick

Zhiyuan Song, Statistics and Data Science, Weinberg

Ethan Sterling, Computer Science, McCormick

Liam Tucker Raab Strand, Computer Science, McCormick

Hanyu Su, Statistics and Data Science, Weinberg

Tong Su, Statistics and Data Science, Weinberg

Kavi Lee Subramanian, Computer Science, McCormick

Cuiling Sun, Computer Science, McCormick

Haosen Sun, Computer Science, McCormick

Yike Sun, Marriage and Family Therapy, Family Institute

Aimee Sze, Civil and Environmental Engineering, McCormick

Lucas Takayasu, Computer Science, McCormick

Kathryn Doreen Tam, Engineering Sciences and Applied Mathematics, McCormick

Ruiyang Tan, Computer Science, McCormick

Shannon Guo Tan, Electrical Engineering, McCormick

Brendan Tan-Fahed, Electrical Engineering, McCormick

Haying Tao, Statistics and Data Science, Weinberg

Alazar Fisseha Tegegnework, Mechanical Engineering, McCormick

Emmelia Dale Tew, Marriage and Family Therapy, Family Institute

Krystina Lynn Thermidor, Marriage and Family Therapy, Family Institute

Devin Faye Thomas, Reproductive Science and Medicine, Feinberg

Wilson Ting, Computer Science, McCormick

Ashley Yu-Lan Tran, Biomedical Engineering, McCormick

Thaddeus Luke Tripp, Biomedical Engineering, McCormick

Shou En Tsai, Neurobiology, Weinberg

Sebnem Ture, Psychology, Weinberg

Paloma Unda Charvel, Marriage and Family Therapy, Family Institute

Phani Kiran Vadlamani, Mechanical Engineering, McCormick

Megan Elizabeth Valentine, Marriage and Family Therapy, Family Institute

Maria del Carmen Vargas, Epidemiology and Biostatistics, Feinberg

Jaleisha Joan Vélez Velázquez, Biomedical Engineering, McCormick

Sakshi Venkat Rao, Reproductive Science and Medicine, Feinberg

Karen Itzal Villanueva, Marriage and Family Therapy, Family Institute

Drake Vogelpohl, Electrical Engineering, McCormick

Caroline Lee von Raesfeld, Astronomy, Weinberg

Lindsey Wade, Biomedical Engineering, McCormick

Valeria Wakil, Marriage and Family Therapy, Family Institute

Dingcheng Wang, Computer Science, McCormick

Leon H. Wang, Computer Engineering, McCormick

Lingzhi Wang, Computer Science, McCormick

Shibiao Wang, Electrical Engineering, McCormick

Siyi Wang, Neurobiology, Weinberg

Xizhao Wang, Managerial Economics and Strategy, Kellogg

Yifei Wang, Statistics and Data Science, Weinberg

Yu Wang, Engineering Sciences and Applied Mathematics, McCormick

Katherine Heineman Warren, Marriage and Family Therapy, Family Institute

Samuel Weber, Computer Engineering, McCormick

Margaret Widdoes, Marriage and Family Therapy, Family Institute

Warit Wijitworasart, Physics, Weinberg

Stephanie Caroline Cafritz Wilkes, Marriage and Family Therapy, Family Institute

Cailey Nicole Winn, Reproductive Science and Medicine, Feinberg

Daniel Litten Wong, Computer Science, McCormick

Michael Wong, Civil and Environmental Engineering, McCormick

Aidan Rowland Workman, Computer Engineering, McCormick

Jonathan Wu, Computer Science, McCormick

Qin Tong Wu, Applied Physics, McCormick and Weinberg

Qinxin Wu, Statistics and Data Science, Weinberg

Benjamin Zev Wyant, Computer Science, McCormick

Jinying Xie, Statistics and Data Science, Weinberg

Vincent Liang Xiong, Chemistry, Weinberg

Estella Xu, Computer Science, McCormick

Hongjun Xu, Electrical Engineering, McCormick

Julia Shifan Xu, Computer Science, McCormick

Bohan Yang, Managerial Economics and Strategy, Kellogg

Haofang Yang, Computer Science, McCormick

Kaiyuan Yang, Statistics and Data Science, Weinberg

Weisi Yang, Computer Engineering, McCormick

Zhewen Yang, Mechanical Engineering, McCormick

Ziyan Yin, Marriage and Family Therapy, Family Institute

Jiahe Yu, Civil and Environmental Engineering, McCormick

Jincheng Yu, Computer Engineering, McCormick

Kefan Yu, Computer Science, McCormick

Shuyang Yu, Computer Science, McCormick

Xiaohan Yu, Electrical Engineering, McCormick

Zachary Rei-Xe Yu, Electrical Engineering, McCormick

Chiu-Hsiang Yuan, Genetic Counseling, Feinberg

Jeffrey Yuan, Statistics and Data Science, Weinberg

Kyle Yuen, Civil and Environmental Engineering, McCormick

Connor P. Zamborsky, Computer Science, McCormick

Roksana Zerkowski, Marriage and Family Therapy, Family Institute

Yuetong Zha, Marriage and Family Therapy, Family Institute

Sinong Zhan, Computer Engineering, McCormick

Haorong Zhang, Statistics and Data Science, Weinberg

Mingye Zhang, Computer Science, McCormick

Yilin Zhang, Computer Science, McCormick

Zixuan Zhang, Physics, Weinberg

Yindi Zhao, Computer Science, McCormick

Zihan Zhao, Statistics and Data Science, Weinberg

Lianhao Zheng, Computer Science, McCormick

Eleanor Lizhuo Zhou, Statistics and Data Science, Weinberg

Yangzhanbo Zhou, Computer Science, McCormick

Yaotian Zhu, Statistics and Data Science, Weinberg

Jasmine Zimmer, Chemistry, Weinberg

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Doctor of Audiology

Degree awarded September 5, 2025

Abigail Marie Baricevich
Danielle Bassett
Kaitlyn Burkamper
Sophia S. Chan
Ethan Chen
Katherine Eloise Coleman
Anna Cosenza
Yu-Hsuan Huang
Mary Helen Jurich
Sanjana Kumar
Shayna Lavi
Rebecca Skye Manheimer
Allison Anne May
Michael Casper Mayer
Talia Rawitz
Maya L. Reid
Alexis Remshak
Kristen Simons
Pranali Suresh
Christina X. Yue

Degree awarded December 19, 2025

Alexandra D. Murueta

Doctor of Speech-Language Pathology

Degree awarded March 27, 2026

Mary Beth Abramowski
Allison Alexander
Lauren Stacey Armstrong
David Jake Arnold
Kathryn Wiker Bradley
Ana Lorin Buettner
Eman Salim Bugshan
Kelly A. Campbell
Alexandra Daquila-Imbruglia
Michelle E. Garcia
Shulunda Gibson
Julie Anne Harmon
Erin Leigh Hurst
Destiny Brook Johnson
Rebecca Mary Ludewig Lulai
Holly Kathryn Mangus
Heather Brittany Mullaney
Sharon Oh
Olusola Aderonke Oluwande
Christina Rochelle Panzl
Moirra L. Pileggi
Archana Ramanujam
Catherine Marie Scott
Ashley Brooke Shashek

Candidates for degree, June 22, 2026

Emily Elizabeth Cowan
Emily Anne Mohr

Master of Arts in Sound Arts and Industries

Degree awarded September 5, 2025

Thomas Xavier Cox
Mateo Curtin-Savala
Clayton Arthur Dryden
Michele Epps
Mia Hammett
Isa Hernandez
Dylan Marc Smiley Howe
Annie E. Ketchmark
Atukwe Kindle
Ethan Mark Loafman
Yunxiang Ma
Taylor Jordan Riner
Ruby Barbara Sigmund
Nathan William Smith
Feitong Ti
David Tierney
George Whitenight
Yingxi Wu
Zhuolin Wu
Lily Zhao
Xuanyi Zhou
Yunqi Zhu

Master of Science in Communication

Degree awarded September 5, 2025

Yanhe Bo
Phavanna Nina Bouphasavanh
Xiaoyi Cai
Yining Cao
Shruthi Chandrasekar
Tingyi Chen
Xiao Chen
Hanjing Chi
Beining Dai
Yilin Dai
Ann Davidson
Haoru Deng
Tongjun Dong
Siqi Fang
Xiangnan Fu
Qiuyi Gao
Shoshanna Goldfine
Jianzhe Guo
Yutong Guo
Simha Haddad
Jinwei He
Kylee Alice Hollis
Ashley Grace Hornback
Xiaomeng Hu
Xinyang Huang
Xinyu Huang
Jiaxi Jiang
Yuwei Jin
Cynthia Bernadette Johnson
Junxi Ke
Dianna Shaleen Klein
Elisa Nicole Kurber
Chong Lai
Jin Lee
Caiyi Li
Jiatong Li
Yueh-Wen Li
Hongyi Lin
Sheng Chen Lin
Siyi Lin
Jiaqi Liu
Lanfu Liu
Xing Liu
Xuan Liu
Yifei Liu

Yuning Liu
Zijun Liu
Xiaoqian Ma
Yanjing Ma
Dingmuzu Mao
Andrew McGady
Meizhu Pan
Anushka Pandey
Grace Townsend Pankey
Zijue Peng
Lily Phung
Alexandria Powrie
Tengzhen Qin
Yulei Qin
Yanet Ramirez Grech
Morgan Sally Robinson
Sarah Schultz
Fangyi Shou
Keyi Su
Elizabeth Margaret Sullivan
Lisa Sun
Yisui Tang
Olisaelloka Tasie-Amadi
Haley Danielle Taylor
Abigail Arlene Vela
Quinn Vesey
Guanlin Wang
Shijie Wang
Yifan Wang
Yiran Wang
Zhixuan Wang
Chanyoung We
Jiayi Wei
Tanesha Michelle Winston
Hao Wu
Qingyang Wu
Wei Wu
Jalen Wynn
Mengqi Xin
Wenxin Xu
Jiaxin Yin
Nicole Kaiyin Yu
Qiuyuan Yu
Zihan Yu
Hao Zhang
Jieqiu Zhang
Xinru Zhang
Zihan Zhang
Wenqi Zhao
Yuxuan Zhao
Lei Zhong
Yangyi Zhong
Chenxin Zhou
Yunyi Zhu

Degree awarded December 19, 2025

Regime Lorrell Billingsly
Lisa Michelle Castellanos
Ye Chen
Marc Connor Eardley
Xinya Gong
Haena Jung
Ingrid M. Blanco Kowols
Landuo Li
Jianbo Ma
Shakira Mungai
Jingyi Zhang
Yiming Zhang

Degree awarded March 27, 2026

Sarah Ryan Cross
Sandhya Datla

Candidate for degree, June 22, 2026

Santiago Segura Escobar

Master of Science in Leadership for Creative Enterprises

Degree awarded September 5, 2025

Adriana Aguirre Riddell
Yu Bi
Kayla Marie Boye
Audrey Eleanor Bruskiwitz
Ursula Eleonora Buba
Shujun Chen
Yanlin Chen
Yinuo Chen
George D. Christensen
Mariah Eastman
Lexian Fang
Malia Haines-Stewart
Xinmeng Huang
Minghao Jin
Xiaoya Lei
Junru Li
Muyuan Li
Suet Yi Li
Yihao Lin
Qinxi Liu
Stephanie Marissa Munoz
Andres Palacios Constanza
Autumn Viviana Rose
Jade Luo Santos
Sydney Schulman
Shannen Slater
Grace Olivia Smith
Claire Elizabeth Snyder
Emma Genevieve Somers
Gemma Pu Sun
Samantha Bea Taxman
Rongqing Tian
Ruodi Wang
Yihan Wang
Yutong Wang
Jackson Kent Weber
Stephen Wei
Jiaming Wu
Rongyang Xia
Xinyue Xu
Shi Yan
Leiwen Zhang
Renyi Zhang
Xinyu Zhang
Xumeng Zhang
Ningxin Zhao
Yeye Zhao
Jingyu Zhou
Yijing Zhu
Chenzhen Zong

Degree awarded December 19, 2025

Bashayer Fahad AlKhayyat
Julia Finder
Chia-Yu Hung
Nivash Jayaram
Craig Vernon Miller
Mel Brian Vizcarra Patrón
Irfan Yousuf Qurashi
Holly Joy Smith
Yitao Yang

Master of Science in Speech, Language, and Learning

Degree awarded December 19, 2025
Hsiao-Chun Chen
Caroline Kelsey McClellan

Candidates for degree, June 22, 2026

Katherine Apt
Madison Barrera
Kaitlin M. Capozzi
Lynn J. Chu
Andrea Crummy
Megan Ann Dobrolinsky
Mara Dostie
Emily Sarah Eisenstein
Esil Song Empig
Zamantha Figueroa
Sofia Ford
Jenna Frank
Emma Lynn Gallian
Victoria Lynn Garelli
Kyra Elizabeth Goldman
Jessenia Maria Gonzalez
Kaylynn Herrera
Brenna Hurtado
Talia Brooke Just
Avanti Khare
Sarah M. Kim
MariaElena Kouriabalis
Jane Josephine Krumsiek
Natalija Lakis
Van Thanh Le
Bari A. Lefkowitz
Katherine Rose Lynch
Caroline Grace Marinac
Alia Christine Marshall
Laura Rachel Martel
Angela Victoria Marzelli
Luke Richardson Meyer
Alayna Miller
Linnea Isabelle Murray
Katrina Myers
Yasmeen Ibrahim Odeh
Shayna Beth Pékay
Ella Peterson
Lauren Grace Annette Reynolds
Natalie Grace Rothman
Sydney Rubenstein
Jenna Robyn Saunders
Caroline Eileen Schmidt
Halie Morgan Shore
Courtney Margaret Sindelar
Helaina Eleanor Sislo
Abbigail Tenge Sparks
Olivia Marie Stachurski
Alexa Morgan Takeuchi
Chloe Mae Teodoridis-Clarke
Jacqueline Topping
Haley Christine Urgo
Nithya Srisai Nooka Vadakattu
Natasha Marie Vos
Elizabeth Ward
Kelly Wyatt

SCHOOL OF EDUCATION AND SOCIAL POLICY

Bryan McKinley Jones Brayboy,
PhD, Dean

Master of Science in Education and Social Policy

Degree awarded September 5, 2025

Norma Calderon
Caleb Abraham Driker-Ohren
Yuzi Fan
Austin Lee Gardner
Anna Catharine Gately
Xinyu Hou
Tianyi Huang
Zitong Huang
Tong Jin
Rui Jing
Maylaina Kohrman
Haorui Li
Chelsi Rane Miller
Urshita Patel
Treta Sharma
Sophia Skye Summers
Weici Sun
Yuan Tao
Jiawen Wang
Yizhu Wang
Huijun Yang
Hemu Zhang

Degree awarded December 19, 2025

Togzhan Azat
Yuzhen Chen
ZiYang Chen
Yu Dong
Hyomin Han
Joo Hyun Koh
Xinwei Liu
Jiyoun Min
Ting Pan
Mariaeleni Tamvakis
Jiayi Wang
Ruiwen Zhao

Candidates for degree, June 22, 2026

Zuviriya Anarwala
Sylvia Vivian Boguniecki
Vincii Chan
Cayla Marie Christopher
Carol Cotts
Kendall Grace Fahnoe
C. William Fink Weinberg
Brooke Mackenzie Gist
Maria José Gómez Acosta
Annah Hahn
Anna Frances Halladay
Xuaner He
Patrick John Hechinger
Travonta Y. Herod
Diamond Mercedes Jones
William Russell Keeling
Maryarita Alessandra Kobotis
Madison Murphy
Julie Ann Murray
Kai O'Neill
Caroline Claire O'Shaughnessy
Sarah Brachman Painting
Grace Colleen Brent Phillion
Ke Qiao
Tomás Daniel Chávez Reuning
Lauren Scriba
Ellison Auden Sevi

Lauren Ann Stanley
Weici Sun
Peiwen Tsai
Olga Vaskova
Rebecca Veselinovich
Kelly M. Vogt
Ian Preston Wolf

Master of Science in Higher Education Administration and Policy

Degree awarded September 5, 2025

Landry Forrest
Joseph Giles Galeaz
Lauren A. Kearns
Taylor Lass
Liliana L. Leon
Armando Perez
Youyou Shi
Chelsea Philyaw Watson
Yuwei Wu
Bin Zhang

Degree awarded December 19, 2025

Katie Dyssegard

Degree awarded March 27, 2026

Madeline Ann Giger

Candidates for degree, June 22, 2026

Jesus Barraza Jr.
Agata Katarzyna Czowicka
Sara Emily Lazo
Christie Learned
Stephanie Lynn Lillie
Courtney McGrosso
Monica Salgado
Aashka Shroff
Eric Worden
Biting Zhao
Nicholas Zidarescu

Master of Science in Learning and Organizational Change

Degree awarded September 5, 2025

Kara Dawn Alhadeff Roseboom
Mackenzie Alexis Carr
Grace Wai-Chee Cheung
Emma Danielle Citrin
Priya Rastogi Fremmerman
Lindsay Hunter Friedman
Wenxue Gao
Beth A. Garcia
Stephanie J. Janvier
Samantha Louise Nora King
Teona Ringgold
Morgan Marie Sanders
Ashley Sipocz
Andrea Galambos Souza

Degree awarded December 19, 2025

Anna Barbara Lau
Shane Thomas Wilson

Degree awarded March 27, 2026

Megan Sindel Agnew
Natalia Chebikina
Madeline Cohen Kaminer
Douglas R. G. Dinwoodie
Hanna Margaret Storey Haggerty
Paige Harazin-Masi
Joycelyn James
Linnea Johnson
Kari Jean Kelly

Yana Karadjova Lane
Jennifer Martin
Natasha Lina Mraz
Amy Olivia Nadal
Rikke Barnholdt Olson
Oliver Pasholk
Theodore Dayrit Quiballo
Honore Raz
Jacqueline Reise
Andrew Strong
Kevin Thomas

Candidates for degree, June 22, 2026

Eesha Roshni Amin
Allison Ann Ledwon
Sandhya Subramanian Pathak
Armando Israel Santana Nuñez
Julia Skeggs Fecho
Olivia Novalyn Starr
Michele Lynn Ybarra

Master of Science in Organizational Dynamics

Candidate for degree, June 22, 2026

Jackson Richard Carsello

Master of Science in Social and Economic Policy

Degree awarded December 19, 2025

Yifei Chen
Yuquan Chen
Yichen Deng
Xiang Dong
Yiran Fan
Guanxin Fang
Jing Feng
Ziyue Fu
Zixuan Gu
Qichen Han
Shuntong Hu
Shi Huang
Sitian Huang
Muzhi Ji
Yunjie Jiang
Xuanzhi Jin
Sixin Li
Yirui Lin
Zixin Ling
Yuhan Liu
Wenzhi Lyu
Zuohang Lyu
Zimeng Ma
Xinran Mai
Yuanyi Meng
You Peng
Mohan Pu
Dawei Qin
Yifan Shen
Danqi Sun
Jitong Sun
Minghao Sun
Ruizhe Sun
Jiayi Tu
Runqi Wang
Shuxian Wang
Yanxiong Wang
Zixuan Wang
Shujie Xu

Yiyang Yan
Kuangqi Yang
Chengtong Yin
Chao Zhang
Ruoqi Zhang
Yinuo Zhang
Yunni Zhang
Zirui Zhao
Jufan Zhou
Zhile Zhou
Yunshuo Zhu
Zhihan Zhu

Degree awarded March 27, 2026
Yang Gao
Yi Li
Yangxi Liao

Master of Science in Technology, People, and Policy

Candidates for degree, June 22, 2026
Junyi Han
Zoe Ann Marie Lewis-Woodson
Michaiah Lynette Ligon
Lily Grace Ng
Brendan Robert Ogden
Zachary Andrew Rosenblum
Lucas Wesonga
Yang Yang
Yunyun Zhang

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Christopher A. Schuh, PhD, Dean

Master of Engineering Management

Degree awarded December 19, 2025

Yousef Ali Alghamdi
Faisal Fahad Al Hamad
Namrata Bhanuprakash
Durgam Bhavana
Rakshith Ravindra Chatra
Ayan Das
Khagendra Dipak Deore
Chirag Parshwanath Devika
Atish Ranjan Dutta
Saksham Goyal
Karan Gupta
Hani Dwi Hapsari
Neha Hebbur
Chengkai Hu
Rishab Jayakumar
Satyarth Katiyar
Mayank Milind Kulkarni
Suwatika Kumaran
Lin-Lin Kuo
Nisarga Madhav Murthy
Eden Marampa
Pragna Mavathur Suresh
Rashmi Ranjan Mohapatra
Tomas Felipe Monroy Mellard
Ankesh Pandey
Mayuri Sanjay Patil
Ronak Ramesh Pawar
Rengadeva Rajasekaran
Anupriya Sahni
Deepika Sampangi
Ashwin Suresh
Vanshika Todi
Vejayendhar Udhaya Kumar
Athira Unnikrishnan
Akash Vaish
Rahul Vashisht
Lakshmi Poorvaja Venkatakrishnan
Ashwin Sanjay Vyas
Zhiye Wang
Bharath Yedla

Degree awarded March 27, 2026

Prachi Agrawal
Nitya Bhuraria
Heba Khaled A. Flemban
Jad Jelwan
Dheeptha Rai Jeysankar Maheshwari
Meenacshi
George S. Oliver
Samuel Berndt Parmentier
Christian Nicolas Scamardi Zabala
Mrinalini Sharma

Master of Science in Artificial Intelligence

Degree awarded December 19, 2025

Ashlesha Bhimashankar Ahirwadi
Arjun Prasaath Anbazhagan
Nicole Lubomirova Birova
Ruchi Datta Bommaraju
Ailin Chu
Lai Dai
Jack Wiley Hanke
Weihaio He
Narasimha Karthik Jwalapuram
Shruti Sandeep Kalaskar
Adam JaeYeob Kim
Pavan Kartheek Konam
Shruti Saagar Lakshminarayanan
Zelin Li
Haoran Lyu
Sree Dhyuti Nimmagadda
Daniel Plotkin
Ayaan Samar Pupala
Xiao Qin
Samuel Eli Setsofia
Vrishani Vidit Shah
Datthesh Padmanabh Shenoy
Divyanka Deepak Thakur
Apostolos Aristide Velliotis
Asim Altaf Wahedna
Qixuan Wang
Hanna Marie Zelis

Candidates for degree, June 22, 2026

Karl Gadicke
Kenneth Young-Hoon Lee
Adwaiy Jayant Manerikar

Master of Science in Biotechnology

Degree awarded December 19, 2025

Kevin Baek
Kyssia Ruth Reyes Mendoza
Shitong Yang

Degree awarded March 27, 2026

Venkatanagasai Raju Alluri
Sara Herron
Jake David Mostad

Candidates for degree, June 22, 2026

Ruiqi Fan
Mengyuan Guo
Param Devang Hemani
Pinchi Hou
Curtis Hu
Chien-Chi Huang
Jaekwon Jung
Tongni Liu
Keerthana Muralisekar
Ziyan Nie
Javeria Aziz Nishtar
Yirui Peng
Esha Abhay Pradhan
Tingyu Shi
Peng-Yi Song
Dhinal Mukeshkumar Thakker
Jiamin Wang
Qinglang Wang
Zimeng Wu
Yueshan Xia
Yuhan Xiao
Robert Yao
Xueyang Zha
Aiwa Zhang

Master of Science in Design Innovation

Candidates for degree, June 22, 2026

Emily Pearl Berez Abundis
Helena Keiko Lehuanani Augenstein
Cafui Emefa Abra Awasu
Rushi Ashwani Bhalani
Franklin Ross Blackwell
Ryan Sean Bradley
Linda Jeanette Cameron
Gautam Sai Chebrolu
Brandi-el Kyle Cook
Marc Ryan Davis
Jacob William Debbout
Chaitali Sunil Dhande
Rachel Jordyn Dodell
Meghana Dwaraka
Gaurav Shikhar Gandhi
Denise Angelica Lopez Gayatin
Gerrit Gentry Casas
Shreya Ghosh
Sanil Gupta
Megan Susanne Quan Handley
Megumi Hiranaka
Shelina Ko Hsuan Hsieh
Sambhav Sunil Jain
Constantine Conner Kechriotis
Jack O'Sullivan Keelan
Corey Lee King Jr.
Michael Joseph Knoedel
Meredith Alexander Kuser
Anne Cullinane Lawler
Sarah Ilana Lehmann
Renata Leinemann Bacellar Wuerkert
Yuyun Liang
Amanda Jordan Lilly
Anyia Maria Loboda
Julia St. Clair MacDonald
Mitchell Scott MacSween
Tanya Jignesh Madhani
Brannan Walker Mason
Conor Ventura McGannon
Samantha Dylan Merrick
Sally Su Minn
Ngan Giang Nguyen
Gena Loren Palmieri
Jessica Jia Pan
MaryAlice Peng
Victor Peres Fernandes
Michelle Lacouture Perry
Jiaqi Qian
Vignesh Radhakrishnan
Pedro Arruda Rico
Deondré Nicholas Robinson
Phillip Timothy Royster
Alexander Jay Sahai
Anuj Shah
Archit Singh
Samridhi Sood
Natchapon Sortrakul
Michaela Joan Evanich Steiner
Teisan Tatsumi
Jackson Wolf Unikel
Dimitrius LaMont Wells
Rachel Lillian Margaret Wiener
Taegan W. Williams
Shengli Xia
Gabriel Nicholas Zink
Md Ali Zulayed

Master of Science in Energy and Sustainability

Candidates for degree, June 22, 2026

Osita Mark Achufusi
Stella Sweet Behforouz
Riddhi Bhattacharya
Griffin Joseph Calkins
Zachary Tyler Cepeda
Hyunji Choi
Andrew Nicholas Chorney II
David Beau Christenson
Krysta J. Daily
Kevin Paul Backcock de Brito
Eduardo Fainsod
Tomas Fernandez Salvador Davalos
Karina Shourds Fonstad
Esmeralda Garcia
Nicole Kamikazi Gatete
Catherine Anne Gerst
Quoc Dung Ha
Alanah Lee Hahn
Caroline Kate Harris
Gwendolyn Chloe Heidkamp
Bradley Griffith Herndon
Natalie Kuo Ho
Maggie Sage Hollenbeck
Patrick Scott Hoody
María José Ibáñez Guerrero
Lili Taylor Jensen
Stella Chesapeake Johnson
Amina Karymsak
Priscilla Kayku
Mai Thi Huyen Khuc
Tamino Joshua Valentin Köhne
Juliet Nadine Kuhn
Alissa Lynn Lampert
Alejandro Alberti Macarron
Benjamin James Mark
Alexandra Elizabeth Miller
Abdulrahman Abdullah Mirza
Aria Sanjiv More
Ellen Ngocan Nguyen
Sam Nguyen
Maria Lucila Perla
Benjamin Callaway Preiss
Anna Veronica Rausch
Stephen Carl Richardson
Taylor Marie Ripplinger
Yixuan Ruan
Molly Shae Ryan
Owais Sajjad Shafi
Anna Kaye Stockstill
Camila Nayeli Teagle-Alarcon
Victoria Ilia Venardi
Rachel Mia Weingart
Bailey Max Winston

Master of Science in Executive Management for Design and Construction

Degree awarded December 19, 2025

Jennifer Kristen Fiorenza
Joseph Houston
Bradley Robert Lutz
Caveh Kevin Masum
Vincent William Mazzeffi
Jorge Ormachea
Josiah Ott
Anthony Perrone
Angelee K. Singh
Brianna Marie Tovsen
Jonathan Walker Walsh
Jared Ian Witt

Master of Science in Information Technology

Degree awarded December 19, 2025

Divya Agarwal
Feras Talal M. Altalib
Claudia Benites Antonio
Han Chen
Zhou Hang
Fangfei Li
Mudi Li
Jonathan Pin-Chun Liao
Da Ma
Carlos Alberto Manjarres
Yibo Qian
Chetan Swarup
Naitian Tian
Wei-Cheng Wilson Tseng
Wentao Wu
Yihan Yang
Dicong Yao
Jingfan Zhang
Tanyaradzwa Audrey Zisengwe

Candidates for degree, June 22, 2026

Ramos Samuel Batubara
Savka Mississippi Gajic
Skylar M. Ladson-Gary
Ying Liu
Rafael Molina
Jacob Niedzielski
Chris Peace
Myria Stavrou

Master of Science in Machine Learning and Data Science

Degree awarded December 19, 2025

Liana Bergman
Jordan Betterman
Mingze Robin Bian
Yael Mara Braverman
Junyi Chen
Theodore Debreu
Kaiyuan Deng
Haowen Geng
John He
Xiaoxiao Huang
Yuxuan Huang
Daeun Ji
Yunkai Jin
Shashwat Hemant Kakkad
Ananya Rattan Khurana
Ishita Kokil
Shubham Kumar
Pui Ka Lam
Iris Zongzhen Lee
Seung Jae Lee
Kyu Hyun Leem
Moyi Li
Runxuan Li
Xiang Lin
Glenys Charity Lion
Hongkai Lou
Ruyi Lu
Zhanqing Ma
Wenyang Miao
Brinda Narayanan
Thi Khanh Chi Nguyen
Yee Jun Ow
Philip Dawny Philip
Aptsada Ruknapapong
Krina Jayesh Shah

Keyu Shen
Zhe Shen
Wuyou Shu
Junyuan Si
Ashwin Sundaramurthy
Truong Quang Vo
Yishi Wang
Yunze Wei
Wenfei Wu
Jiarui Xu
Lu Xu
Tianyi Zhang
Zeyu Zhang
Bo Zhao
Jiayuan Zheng
Lanfeng Zheng
Longnu Zhou
Yuanrui Zhu
Fuqian Zou

Master of Science in Product Design and Development Management

Candidates for degree, June 22, 2026

Kelechi Achilefu
Shahan Ahmed
James Aiton
Vivek Kumar Arya
Jarius R. Brookins
Stephen Chamberlain
Matt Czach
Brian Donlin
Ian Fried
Ashna Reddy Garlapati
Amy Jachim
Ashish Kolli
Holden Michael Lombard
Hoang Minh Anh Nguyen
Ian Richards
Sakshi Shah
Hitesh Varshney
Chu-Yuan Yang
Jiaxin You
Nadim Zaroubi
Dhanashree Dilip Zope

Master of Science in Project Management

Degree awarded September 5, 2025

Tianle Deng
Wei Shi
Yuhan Tian
Shengwu Zhou

Degree awarded December 19, 2025

Mathéo Avril
Akbotu Berikova
Yujia Cai
Lingen Cao
Kaini Chen
Wenyi Dou
Xiaohan Ge
Pengxing Hu
Siqi Huang
Yunyang Jiang
Yulu Lin
Anni Liu
Wenjing Ma
Yuwen Tang
Xin Tu
Ke Wang
Zhiyu Wang
Xinyu Xu
Zhengchen Xue
Mingyu Yang

Siqi Ye
Xiuqi Yu
Jiaqian Zhang
Xianpeng Zhang
Jiaxuan Zhao
Jingtong Zhou

Degree awarded March 27, 2026

Xin Chen
Jinlin Jiang
Mingyu Liu

Candidates for degree, June 22, 2026

Mingen Chen
Shu Chen
Yeting Gao
Tianzhou Jiang
Xiao Jiang
Junbo Li
Olivia Li
Yunzhan Li
Shuai Lin
Tianqi Luo
Junyi Nie
Soudabe Rezaee
Rutvik Saikumar Rustampur
Shiyu Shen
Isabella Rose Simkus
Sean Spidle
Jiarui Wang
Sike Wang
Xiaozhou Zhou

Master of Science in Robotics

Degree awarded September 5, 2025

Joseph Blom
Davit Khachatryan
Andrew Chase Kwolek
Asa J. Rogers
Grayson Isaiah Snyder
Zhengyang Kris Weng

Degree awarded December 19, 2025

Ben Benyamin
Sayantani Bhattacharya
Logan Stuart Boswell
Harrison Bounds
Pushkar Dave
Zhengxiao Han
Catherine Maglione
An Ha Nguyen
Sharwin Patil

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

Charles Whitaker, MSJ, Dean

**Master of Science in Integrated
Marketing Communications**

Degree awarded September 5, 2025

Oluwaseun Ibukunoluwa Ayeni
Kathlyn Mara McCarthy Craigie
Onyx Opal Finney
Alejandra Gaspar
Danielle Ghes
Samantha A. M. Gordon
Léa Alexia Grandisson
Jimmy He
Soraya Mikaela Koblence
Emma Marie Landry
Kandise Alyssabeth Le Blanc
Sumin Liu
Brittani Lynne Owens
Neha Ara Rashid
Zuhair Shabbir
Cole Johnson Sias
Jeffrey Stender
Patrick Judian Talley
Priya Gitanjali Thakore
Kara Timmins
Stephanie Chahan Werner
Allison Estelle Wicks

Degree awarded December 19, 2025

Kritika Aiyer
Taruna Ramakrishnan Aiyar
Ana Paula Bahena
Nandini Balu
Gabrielle Elaine Benton
Riya Rajesh Bhatia
Mitchell Todd Borgardt
Yilin Cao
Xingyu Chai
Pitchaya Chanshanwut
Ximeng Chao
Brianna Chen
Fangzhangyi Chen
Nuo Chen
Qinyi Chen
Yiran Melanie Chen
Ruiyang Cheng
Lini Chiang
Chieh-Hsin Chou
Grace Elizabeth Cleveland
Ian Cox
Alexandra Nicole Cross Barragan
Ziyu Deng
Shiyuan Ding
Ziyi Ding
Yu-Qi Fang
Siyuan Feng
Yue Feng
Khwaish Gohil
Youlin Guo
Yufeng Guo
Jiayan Han
Zeran Hao
Chia-Jen Hsu
Kacey Heng-Kay Hsu
Chih Yuan Hsueh
Yachun Hu
Lei Huang
Yijing Huang
Yiyi Huang
Muhammad Iqbal
Tarana Jagota

Yichen Jin
Anvi Mehul Kamdar
Tunajjina Rubayet Khandaker
Priyal Khanuja
Arjun Kumar
Meng Chia Lee
SeungYeon Vivian Lee
Thomas Svante Eduardo Lewin
Jiayin Li
Zhifei Liang
Isabella Maria Lima
Yi Hsin Lin
Yiwen Lin
Shuai Liu
Yifei Liu
Yeran Lu
Yi Ting Lu
Elaine McCreary
Mallika Mehta
Haotian Vivian Meng
Kristen O'Neill
Radha Oza
Carolina Ozi Dias da Silva
Kangyi Pan
Hayley Christina Phillip
Anay Poddar
Nirmala Kumari Polisetty
Krithikha Radhakrishnan
Mihir Rajwade
Tanvi Rumale
Darby Lynn Rynd
Laura Maria Salgado
Emily Lauren Sarra
Julia Marie Sauer
Kenady E. Scott
Nirali Shah
Yinuo Song
Bowen Su
Congyuan Sun
Nathaniel Song Sun
Yihang Sun
Lauren Sutter
Xingyu Tan
Alejandra Trueba
Nazarette Ivette Vallis Terrazas
Qianci Wan
Chiyu Wang
Jingru Wang
Qingxuan Wang
Selina Yiqiao Wang
Shuyi Wang
Sirui Wang
Tony Wang
Wei-Jia Wang
Xiaomeng Wang
Xinyi Wang
Yanglu Wang
Yunyi Wang
Ziyi Wang
Natalie Yasmin Wisniewski
Wenyi Wu
Zhihao Wu
Ziyi Wu
Leilei Xia
Wenjun Xiang
Zhouquan Xiong
Qinyi Xu
Sijia Xu
Jiayi Yang
Jiamiao Yao
Tianrong Ye
Ying Ying
Cheng-Hua Yu
Huimin Yu
Mingxin Zhang
Siyuan Zhang
Wenwei Zhang
Xinyi Zhang

Xuechen Zhang
Yijia Zhang
Yin Zhi
Cindy Xiaohong Zhou
Yang Zhou

Degree awarded March 27, 2026

Richard Lee Arnold
Gideon Patrick Brewer
Madeline Bruttig
Jacob Thomas Conley
Panxi Liu
Shahnawaz Imran Zali

Candidates for degree, June 22, 2026

Sarah Allen
Julia Amelia Escano
Jarred Antonio Flores
Julian Mendez
Kelsey Miller
Amna Naseem
Stephanie Ewell Scavone

Master of Science in Journalism

Degree awarded September 5, 2025

Fern Ailing
Sin Yi Au
Sarah Grace Barber
Isabella Begley
Ismael Belkoura
Somer Van Benton
Hailey Bosek
Liliana L. Carey
Amethyst Mavis Chan
Cathy Faye Ching
Autumn Coleman
Reilly Cook
Sara Cooper
Anneliese Helen Cornejo Garcia
Bridget Craig
Paulina Czupryna
Katherine Marie Dailey
Kyle Delaney
Sarah Disbro
Maggie Dougherty
Erin Mairead Drumm
John Elrod
Toussaint Fancher
Abby Feldman
Avery Joy Feldman
Joshua Felton
Katherine Frazer
Christiana Drewes Freitag
Grace Friedman
Skye Alexa Garcia
Alivia Giles
Thomas Gorski
Rachel Heimann
Peggy Isabel Helman
Layna Hong
Peichen Hou
Amalia Huot-Marchand
Menatalla Mohamed Mahmoud
Elsayed Ibrahim
Atmika Iyer
Janani Janarthanan
Ma Cielito Bianca Marcial Javate
Nicole Jeanine Johnson
Alexia Rika Kadota-Browner
Hussain Ali Kanji
Aleena Khan
Paulina Kwik
Catherine Rose Lacovara
Isabella Laufenberg
Sadie Leite
Huiyan Li
Anthony Lo
Vanessa Ashley Lopez
Kaitlyn Nettie Luckoff

Brendan Hunter Lunga
Zhiyu Luo
Frances Mack
Victoria Malis
Paulina Marinkovic Camacho
Evelyn Mason
Sarah Mattalian
Jenna Mayzouni
Will McLernon
Katherine McQuarrie
Blake McQueary
Hope Moses
Jake Mozarsky
Claire Jane Louise Murphy
Quynh Trang Nguyen
Tom O'Connor
Jordan Gabrielle Owens
Christopher Jacob Pennant
Leonardo Pini
Amanda Pirkowski
Angeles Ponpa
Khaleel Rahman
Hannah Resnick
Simone Roberts
Alyssa Marie Casiple Rola
Alexis Simone Ross
Isabella Schoonover
Kelsei Brianna Scott
Matthew Shea
Ashley Soriano
Britton Aitana Paola Struthers-Lugo
Finya Swai
Payton Turkeltaub
Emma Urdangen
Catherine McKenzie Walter
Tianyi Wang
Yinuo Wang
Tyler Williamson
Katherine Wunderlich
Yumeng Xie
Athan Yanos
Austin Zeglis

Degree awarded December 19, 2025

Ashley Quincin

PRITZKER SCHOOL OF LAW

Zachary D. Clopton, JD, Dean

Master of Laws

Candidates for degree, June 22, 2026

Gustavo Nabil Abdallah
Haruka Akino
Mazen Khalid Algublan
Saleh Alomari
Abdulaziz Mohammed Alroshod
Maria Amalia Bambach Vial
Zihan Bao
Julietta Bejar Luna
Paula Catalina Benavides Navas
Jessica Bierwirth
Laetitia Maria Breitenbach
Luis Felipe Bueno Sima
Fernanda Caldas Villas Boas de Carvalho
Héctor Ulyses Casanova Romualdo
Keyang Chen
Li-Zong Chen
Nuo Chen
TingYu Chen
Yun-Chien Chen
Ya-Yun Chiang
Ching-Wen Chuo
Maimouna Reine Savannah Coulibaly
Valeria Couttolenc
Julia Maria Cuder
Jun Cui
Hao Dai
Daniela de Anda Usabiaga
Jaime Deschamps Ibanez
Claudio Diaz Maciel
Habi Diop
Mauricio Dominguez Corona
Shuci Dong
Zaijun Dong
Ana Isabel Echeverria Ortes
Yone Elorriaga Hidalgo
Zefan Fei
Gabriela G. Georgieva
Jose Miguel Gonzalez
Masaya Goto
David H. H. Graf von Spee
David Guakil
Haoran Han
Haikuo Hao
Katharina Sophie Hengst
Maki Hiyajo
Wan Lun Ho
Chia Shan Hsu
Jingyi Hu
Yu-Ting Hung
Wenjia Ji
Ziyu Jiang
Tanvi Joshi
Xinbei Ju
Min-Kyung Kim
Jessica Kaori Konishi
Isabella Vitoria Koshiyama de Freitas
Daniel Kuri Breña
Menghan Lai
Valeria Constanza Leal Cornejo
Yan Lei
Danqi Li
Haodong Li
Ruoyao Li
Xiang Li

Zitong Li
Hengtu Liang
Xueying Lin
Yu-Tung Lin
Yimeng Ling
Yueyan Liu
Huiying Lu
Jianyong Luo
Xinyu Lyu
Mengqiao Ma
Wenlong Ma
Maria Clara Chaves Maciel
Florencio Madariaga Guillén
Bieyile Maman
Shengxu Mao
Sergio Martinez Lara
Mariana Mattos Guzmán
Jiayu Ming
Aaliya Zayan Mithwani
Maria Jose Mora
Luca Morelli Griselli
Takahiro Ogawa
Yukie Oji
Federico Opertti
Sofia Ortuzar
Zihui Pan
Jiabao Peng
Rodrigo Poumian
Santiago Puente Fernandez
Qiwei Qian
Rodrigo Ramos Hopkins
Philipp A. Ruchti-Baltensperger
Alonso Salinas Dominguez
Monica F. Saucedo Luna
Ann Martina Simovart
Yanhui Song
Cristhina Giselle Speicher Mendiola
Yoichi Suzuki
Talinsana
Jade M. Toledano
Kexin Tong
Soumya Tongaonkar
Andrea Carolina Vargas
Alejandro Velasco Barredo
Libo Wang
Shuo Wang
Zhuangzhuang Wang
Huyue Wei
Yunwen Wu
Ruyi Xu
Sicun Xu
Takahiro Yagi
Ziqing Ye
Xiaolong Yi
Xinrong Yin
Jiawei Yu
Andrés Zenteno Osés
Shuo Zhai
Ruidi Zhang
Ruiqi Zhang
Zhongyin Zhang
Yueyue Zhao
Anqi Zheng
Yunyan Zhou
Xi Zhu

Master of Laws in International Human Rights

Candidates for degree, June 22, 2026

Prabhat Chhetri
Tiffany Jin Man Hui
Asiya Karimi
Zuhail Sahibzada
Muhammad Qasim Sheikh
Badde L. D. C. Wishka Tilakaradne
Yun Xian

Master of Laws International Executive Master's Program

Northwestern Pritzker School of Law—Tel Aviv University, Israel

Degree awarded January 22, 2026

Erez Moshe Boukai
Liran Gal
Avraham Guez
Oren Levi
Keren Wohl
Avi Avraam Zaidenberg

Candidates for degree, June 22, 2026

Yotam Barei
Rotem Bavli Dvir
Yael Bloch
Keren Cohen
Yarden Deevon
Ruaa Diab
Tamuz Ehrenberg
Rachel El-Shay Rosenfeld
Tamar Farchi
Ephraim Goldshtein
Tali Hedvat
Neta Hershkovitz
Maya Israel
Shahar Israel
Aviel Karrie
Or Koren
Rand Massalha
Noga Musnikow Ben Or
Yarden Nir
Oren Rubin

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

Degree awarded January 22, 2026

Saerom Ban
Huiseok Han
Hae Yoon Jeong
Kangsun Jun
Won Sang Kang
Min Sun Kim
Pil Jun Kim
Soeun Lee
Yeo Won Lee
Eunsung Na
Kibaek Yoo

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

Candidates for degree, June 22, 2026

Rafaela Gomes Barbosa
Manuel Brogli
María José Bucio Aguilera
Madelaine Castro Tavera
Leslie Chavez
Miguel Concha
Ana Cristina Flores
María Dolores García de los Huertos Sánchez
Andrés Lea-Plaza
Diana Madrigal
Jessica Mejía Franco
Jessica Ninerola Tapias
Pari Nuralizade
Luciana María Palomino Basurto
Ezequiel Ignacio Politi
Fernanda Ximena Salas Becerra
Maria A. Sanchez Escobar
Tania Sarria

Master of Laws in Taxation

Degree awarded January 22, 2026

Troy J. Chinnici
Michael Taylor

Candidates for degree, June 22, 2026

Jaime A. Ayala-Carrascal
Rawhiphutsagorn Chaiphairojn
Marianna Alexandra Cuadra
Eleanor Paige Duffield
Mustafa Entezar
Zachary Daniel Finn
Yinqi Ge
Jessica I. Handy-Burris
Alyssa Hawthorne
Sangwoo Kim
Daylen Laestre
Alexander John Lee
Francis Edward Lim
Leo Augustine Linder
Jonathan Fang Liu
Xiyi Liu
Gary Yaniele Lopez-Perea
Francisco L. Macias Jr.
Cyrus S. Namazi
Irene Y. Park
Austin B. Perry
Caden S. Pruitt
Ian Micah Reddick
Hannah K. Rice
Kathryn S. Roberts
Krisztian Z. Sandor
Axay Satagopan
Madison Rose Smith
Aaron Michael Ventura
Morgan Taylor Waltmyer
Tingyi Ye
Valeria N. Zerbo
Weihao Zhang

Juris Doctor

Degree awarded January 22, 2026

Alex Andrikan
Jamison Barber
Lola Collaso
Alexandra Halbeck
Tawny R. Spinelli
Bhuri Tiasevanakul

Candidates for degree, June 22, 2026

Zulfiia Abdulmanova
Hye Won Ahn
Mahwish Ahsan
Omotinuolawa Oluwateniolafunmi Aina
Rem Aitbouchireb
Patrick Ales
Anthony L. Alicea Batista
Ciara-Dawn Alison
Gideon Tuffour Amponsah
Gianna Lisa Andreoli
Jett Angel
Evan Jordan Anixter
Viviana Elizabeth Austin-Knab
Olivia Kalei Babin
Noah Balduf
Grace Renee Beedles
John H. Berger
Allison Willoughby Blanchard
Jenna Bloom
Bryce Christopher Boyd
Erik Arvydas Brannon
Tyeese Elizabeth Braslavsky

Adam Reuben Brody
Michalina Brozek
Thomas D. B. Burnett
Sarha Buzi
Andrew Thomas Cabral
Victoria Cabral
Kenneth Jacob Cavanaugh
Julius Chai
Jingwen Chen
Kaitlyn Chen
Qianyu Chen
Zhaorui Chen
Emily M. Chrisman
Shani Chung
Benjamin Joseph Citow
Amelia Rose Cochran
Aidan Gregory Coffey
Montynal Bryce Trotter Collings
Caden C. Collins
Meghan May Collins
Noah Ray Corman
Kennedy Paige Cribbs
Jessica Arevalo Dam
Olivia Lee Daneker
Troi Kayla Davis
Nile Joseph Sim Debebe
MariaJose De la Hoz
Helena de Oliveira Laub
Anna Eve Derrow
Andrew Hagop Devedjian
Haoyu Dong
Zhaohanyang Dong
Michael K. Dow
Collin Michael Dowson
Caroline Michele Dudlak
Keiler Isabel Dunbar
Deirdre Elizabeth Edward
Mark Aaron Elinski
Copenhagen Alexander Elliott
Abigail Marie English
Jingyi Fan
Leah Grace Fitter
Gianna Flammini
Jonathan Samuel Freeberg
Myah J. Friedman
Reyes Ivan Galvan
Harshana Ghoorhoo
Tui Ann Glasgow-Rademaker
Giselle Christine Goad
Grace Anne Godby
Levi Michael Goldstein
Ashley Sophia Gomeran
Grace Elizabeth Green
Kate Green
Madison Eleanor Morgan Green
Beth Griffin
Shawn E. Grossberger
Zheyuan Gu
Li Guan
Ethan Guo
Arielle Haase
Hayley Marie Hartnett
Kay Kyeong Eun Heo
R. May Hiatt
John Kenneth Holtgreve
Joseph W. Hong
Lisa Ann Honig
Brandon Joseph Honoré
Niki Lee Hua
Faith J. Hudson
Sabina Idriz
Isaac Daniel Jacobs
Elizabeth James
Katherine S. Janda
Sarah Mary Johanan
Jayla Johnson
Samuel Kentucky Johnson
Jaden Marie Jones

Brian I. Kahenassa
Samuel Kaplan
Maha Atif Khan
Jungeun Kim
Sebastian Kim
Catherine Elizabeth King
Isabella Maria Klesmith
Charles R. Korey
Jonathan Anthony Korgor
Mack Gabriel Krell
Achindra Krishna
Austin Jay Kruse
Caroline Ingrid Kulits
Sarah Elizabeth Kurpius
Minji Kwak
Graham Scott Lane
Samuel Richard Lanzer
Evan James del Rosario Latham
Isvelia Leatham
Barrett Timothy Ledvora
Chae Eun Annie Lee
Chloe A. Lee
Min Sang Lee
Daniel J. Levine
Jalen C. Lewis
Peyton Lewis
Fumin Li
Fengting Liang
Anthony Jordan Liberatori
Jessica Sage Lieb
Liam Lindsay
Yutong Liu
Natalie Kate Long
Alexa Jo Longstaff
Quinlan Joy Lowe
Lucas Reinhart Lundstrum
Zhenyu Ma
Matthew J. MacPhail
Marcus L. Maier
Kobe Samson Mandell
Nilan P. Maniklal
Kathleen Sinead Manzke
Stephanie Mao
Patrizia Isabella Mariano
Christopher Marquez
Bridget Colleen Maston
Viviane Paola Mathieu
Daniel Angelo Maturino
Farah Sufyan Mavrakis
Alex Dimitri Mavrikos
Clare Herschede McGraw
Joseph Gavin McInerney
KeVohn P. McMahon
Diego Medrano
Aswini K. Melekote
Angelise D. Melendez
Dana Rose Meskan
Jaelyn N. Millon
Megan Kathleen Mitchell
Abigayle Grace Mizer
Benjamin S. Mnushkin
Robert Michael Montesano
Joshua Daniel Morin
Nastasya Alexandra Muller
Nav K. Murthy
Katie Brittany Musial
Austin L. Nagel
Sahana P. Narayanan
Ryan Netter
Ngoc Tram Hoa Nguyen
Yuki Nogawa
Ewurama A. Okai
Sarah Catharine O'Leary
Jacqueline Olson
Richard Joseph Osikowicz
Rachel O'Sullivan
Lea Owens
Alyssa Shefali Painter
Joseph M. Pardo
Carmen Parkinson

Mahi Mahesh Patel
Alyssa Catherine Pequignot
Jennifer S. Perez
Madeline Rose Phaby
Lillian Patricia Pieper
Jordan Michel Plunkett
Ksenia Polyarskaya
Serge Popov
Antonio Maxwell Posa
Alena Michele Prcela
David James Prunty
Blake Isabela Pulley
Benjamin Y. Rabin
Alviena Rahman
Kyle Louis Rezwini
Jackson Scot Roberg-Crane
David J. Roizin
Lindsey Anna Roloff
Theresa Marie Ross
Connor Reed Alexander Roth
Jehovahnie Saint Rose Amankwa
Diana Salkic
Destiny Denise Sanders
Sae Tiffany Sato
Isabel Grace Schindler
Javin Imran Schwartzman
Donald John Scribner II
Emma Catherine Seeman
Parini S. Shah
Raneem Shamseldin
Samridhi Sharma
Alex M. Shusko
Cameron Celeste Simpson
Samuel Teddy Singer
Rohan Jit Singh
Katherine J. Slaughter
Manning Farnsworth Snyder
Leigha Elizabeth Sommer
Mariam Oloolade Somorin
Josette Alice Soto-Rodriguez
Sonja Francesca Spain
Tara Joyce Stetler
Bailey Hezzleton Street
James Suarez
Keegan B. Sullivan
Maire Kathryn Sullivan
Aryana Dana Swanson
Henri Joseph Swanson
Sonya Marie Swanson
Iris Tang
Patrick Jeffrey Thoelecke
Bradley T. Tidwell
Colin Davis Tompson
Michaela M. Traylor
Jessica Shuning Trost
Alishan Wazir Valiani
Emily Burzinski Van Cuyk
Britney Van Valkenburg
Sebastian Vargas
Justin Zion Veasley
Michael W. Volkert Jr.
Minghao Wan
Zhiheng Wang
Zihao Wang
Spencer James Wartner
Lonnie Anthony Washington
Shelby Madison Wasserman
Isabel B. Weber
George William Webster
Jennifer Yi Qing Wei
Michael Anthony Wilt
Benjamin J. Woods
Roselyn Aries Wright
William Henry Wu
Levi Wyrick
Xiaoyu Yang
ZiHeng Yang

Joshua Yeung
Hongya Yin
Geon Woong Yoon
Jennifer H. Yoon
Kayla S. Estene York
Noah L. Yust
Laura Alice Zajac
Hongye Maple Zhang
Xiaoyu Zhang
Xuemao Zhang
Daiwei Zhao
Yuxuan Zhao
Xiaohe Logan N. Zhu
Zoe Zou
Charles Zuo

Master of Science in Law

Degree awarded January 22, 2026

Ronald Britton
Maggie Mei Kei Choy
James Curatella
Shannon Murphy Dillon
Kaitlin Duncan
Fedra Jarad
Jacqueline Jargal
Brian Jones
Jennifer Kim
Jessica Lynn Lynch
Kiran Rudraiah Malige
Charlayne F. Mitchell
Horace A. Mitchell
Ashley Chantal Phanor
Jingcun Xiang

Candidates for degree, June 22, 2026

Judith Adomako
Anoosha Amirali Adtani
Ryan J. Ahearn
Amarah Amanat
Raheem Dajian Bell
Ambriele S. Briggs
Hazal Su Ceylan
Ritika Chand
Florence Qihua Chen
Zilin Alex Chen
Isaiah J. Chung
Kyle Andrew Jose Sanchez Del Rio
Cooper
Nicholas D. Cumming
Donte Jerrell Davis
Sarah Ellen Dean
Christina J. Dillahunt-Aspillaga
Rebecca Lorain Erickson
Cynthia K. Fearson
Steven M. Garcia
Camille Jane Gaudet
Caden Isaiah Goss
Katrina A. Gunara
Ahmad Hadavi
Michael Haddad
Hailey Ann Hakes
Michael Brian Hardebeck
Lany Hong
Nicholas A. Horrocks
Chenhe Hu
Yuhan Huang
Tillian Joy Hubbs
Mohammad S. Javed
Matthew Liam Krause
Kris Kelli Lazaruk
Wendy Wing Yee Lee
Jonathan William Linard
Shou Je Liu
Lindsey Marie Lovitt

Igor Mamut
William Braden McCullar
Ronald Razon Medina Jr.
Godfrey Francis Mendes
Bhumi Chetan Merai
Kaitlin D. Milos
Hadia Mohammadzadah
Nnenna T. Muoghalu
Molly M. Murage
Jeffrey Randall Odom
Lance Riley Pancoast
Glen C. Paradise
Xansa Patri
Marissa M. Perez
Sanjna Pradhan
Sravani Prekki
Neill Raemonn Price
Emma Leila Rachum
Avanthika Rajendran
Robert Rajfer
Vanessa Sanchez
Stephen Douglas Schwendener
Tyler S. See
Sipara Semu
Marla Shell
Yixuan Shi
Rahaf Sindi
Avneet Kaur Singh
Yuri S. Stapleton
Valentina Tabares Lopez
Zhengyi Tian
Annie Nhi Tran
Margaret Ann Tran
Qianlin Wang
Ran Stala Wang
Ruihan Xiong
Kai Xu
Ebenezer Ebo Yankey
Qi Yao
Yiwen Zhang
Haodong Zheng

Master of Studies in Law

Candidate for degree June 22, 2026
Alexander David Klein

J. L. KELLOGG SCHOOL OF MANAGEMENT

Francesca Cornelli, PhD, Dean

Master of Business Administration

Degree awarded September 5, 2025

Aditya Agarwal
Andrés Anhalzer
Jeremy Tex Apolinski
Vivian McBride Austin
Martina Bilandzija
Michelle Blumin
Connor James Brown
Marisa Kelly Damman
Zebediah Lee Davis
Rahib Diwan
Connor Harrison Doyle
Jarrett Collin Eilerman
Eric Alan Fall
Kojo Bondzi Fletcher
Nathaniel Moses Ford
Gabrielle Merideth Freeman
Nathan Patrick Glynn
Jayant K. Gude
Ameera Haider
Jason Ryan Handler
Ryan Joseph Hasty
Connor Gordon Hayes
Alexis Nicole Hoedeman
Yuanyu Emily Huang
Abigail Kay Kalsto
Gohtaro H. Kobata
Peter Owen Kobs
Andrew Kovacevic
Nicholas Stanley Kowaleski
William Michael Kraft
Sean Cameron Lindsay
Matthew Joseph Lojkovic
Max William Lundin
Stephanie Luo
Audrey Collette Lynch
Benjamin James Mallicoat
McKenna Kristine Malvitz
Morgan Taylor Marshall
Sid Menon
Akhea Sharell Mitchell
Akhya Catrell Mitchell
Benita Uzochukwukanma
Udokanma Mordi
Kelly Ann Murphy
Morgan Jessica Olenksi
Beverly Chinelo Onyekwulufe
Alfredo Alejandro Osorio
Chelsea Araxi Ovanessian
Mar Paricio Sunyer
Kevin Kyuseung Park
Megan Elizabeth Phillips
Danielle Brianna Pinta
Emma Gretchen Pollari
Anna Katharina Schuh
Christiana Shabnam Shoushtari
Nickolaus A. Stagl
Shajeeuddin Syed Quadri
Logan Avery Turban
Kexin Wang
Alexis Shera-Neice White
Mingyi Xiong
Joseph Yaro

Degree awarded December 19, 2025

Azucena Acosta
Ayush Agrawal
Pradeep Aluru
Nicole Marie Andres
Pranav Aramane
Teddy Selorm Kofi Babanao
Matthew Robert Beck
Tucker Girish Bhojwani
Robert Thomas Carlos
Viridiana Castrejon
Alexandra Louise Dean
Navjot Singh Dhadwal
Jonathon Michael Dobie
Joseph James Frantik IV
Lauren Elizabeth Graupman
Madison Gabriel Hager
Ann Katherine Hagner
Avni Bhatta Halabe
William R. Hanson
Victoria Hong
Yang Hong
Jessica Hopkins
Yongzheng Hu
Adnan Arshad Javed
Kevin Jiang
Erin Elizabeth Johnson
Louis Edward Kollar
Zhixian Liu
James Geraghty Lowery
Casey Kathleen McElenney
Atharva Nitin Mehendale
Jocelyn Meraz
Scott Allyn Milliman Jr.
William Tyler Muckian
Samantha Neumann
Kasey Lyn O'Brien
Smita Pathak
Olivia Rose Pescatore
Susan Grace Pilibosian
Stephen Prager
Mehul Vasant Raval
John Michael Richardson
Jesus Alberto Riera
Enisa Selimagic
Mankaran Singh Sethi
Kenneth Charles Sobota
Erin Elizabeth Umhoefer
William Nathaniel VanBuskirk
Fujie Wang

Degree awarded March 27, 2026

Caleb Frederick Aldrich Jr.
Zoe Talbott Alves
Sravya Indira Angajala
Margaret A. Arulananda
Christopher M. Baur
Himanshu Bhardwaj
Jaskirat Singh Bhatia
Rachel Arnaud Birk
Tamara Bordeaux
Hirak Ravindra Buch
Mark Alexander Buder
Ljiljana Davorija
Stanley Ebi Dorgu
Neli Torya Farahmandpour
David Raymond Faust Jr.
George Nolan Filchak
Jonathan Marshall Frank
Emma Garman
Bradley Austin Gillette
Matthew Kevin Grube
Nicole Ashley Grzywacz
Nathan Todd Haynes
Olivia Rae Herrmann
Jonathan Dell Holbrook III
Haris Mohammed Hussain
Muhammad Umer Ijaz
Insung Isaac Jang
Alison Elizabeth Johnson

Benjamin Case Joslin
Randy Caleb Kent
Christopher Kinney
Jack Aidan Klein
Edward William Kreienberg
Ryan Paul Lange
Courtney Marie Lynn
Payal Mallik
John Anthony Martello
Paul Kawika McCabe
Connor Scott McCrory
Evan Andrew Meder
Alexander John Melarkey
Aarij Merchant
Tiffani Alexandria Moore
Jason Richard Morey
Nicholas Allen Newell
Amanda Crystal Oto
Kishan Lomesh Patel
Kishan Samir Patel
Shunshun Qiang
Margaret Happy Pugh Rathke
Jennifer Shannon Reese
Henry Joseph Richmond
Jacob Alexander Robinson
Jacob Matthew Rosen
Samuel Robert Ross
Reema Saribala
Erika Ruby Schreiber
Daniel Anthony Segura
Rahul Sharma
Julia Erin Siebert
Brigid Elizabeth Sofen
Haley Raduege Stoecker
Alexa Marie Sughroue
Patrick J. Sweeney
Prutha Thakkar
Nicholas Robert Villarreal
Tanner Gene White
Eva Yang
Adrian Zygmunt Zawada

Candidates for degree, June 22, 2026

Taimur Abbas
Aliyu Temilade Abdulhameed
Santiago Abogabir Correa
Meir Abramoff
Emily Pearl Berez Abundis
Akshay Acharya
Kaiya Moore Adam
Kevin Reece Adams
Keji Adewumi
Shula Adinka
Christopher Yaw Adusei-Poku
Harsh Agarwal
Ranya Agarwal
Garvit Agrawal
Parinieta Harinder Singh Ahuja
Siddhant Ahuja
Ealie Akiva Elnir
Nabil Alam
Mark Robert Albing
Hesham Aldogaither
Addison Aldous
Bina Ali
Chaudhary Hussan Ali
Nathan Tanner Allen
Kelsey Joanne Allen-Niesen
Rathin Anand
Prasanna Anantharaman
Joseph Stephen Anderson
Mackenzie Rose Anderson
William Clay Andreen
Regina Marie Andreoni
Irupe Andres
Nighat Ansari
Niah Miriam Anson
Elisabeth Angel Apanda
Luis Aranguren
Neal Arora
Vidushi Arora

Parveen Kumar Arya
 Brandon Stewart Asay
 Jamie Carolyn Asfaw-Cooper
 Timothy Joseph Charles Asimakis
 Syed Jameel Askari
 Konrad Philip Asprodites
 Niharika Shrikant Athalye
 Helena Keiko Lehuanani Augenstein
 Ryan Aurand
 Raquel Martin Avino
 Vimanyu Awal
 Cafui Emeфа Abra Awasu
 Rutuja Sanjay Bagul
 Joshua Zachary Bailey
 John M. Bailitz
 Tiffany Bair
 Alison Lee Baird
 Yash Rajendra Bajaj
 Emily Morgan Bajalia
 Vishesh Balani
 Malik Ballout
 Yanni Athanasios Christ Balouris
 Lorien Grace Bandhauer
 Shoumo Banerji
 Rahul Banka
 Katelyn Nicole Barclay
 Rafael Tedeschi Eugenio Pontes Barone
 Natalie Ann Barron
 Claire M. Baudek
 Jonathan James Beatty
 Elizabeth Anna Beckman
 Astha Bedia
 Carli Justine Bell
 Badr Benchafai
 Maxwell Ovens Berglund
 Lauren Jeanne Bergmann
 Max Robert Berky
 William O'Donnell Berner
 Samuel Elliot Bernhardt
 Allison Rose Bernstein
 Danielle Hope Beyer
 Rushi Ashwani Bhalani
 Divya Bhalla
 Anreet Singh Bhamra
 Gaurav Bhandari
 Akanksha Bhat
 Yash Bhati
 Atharva Sandeep Bhawe
 Shriti Rajendra Bhosale
 Gaurab Bhowmick
 Apoorva Bhushan
 Mrinalini Bhushan
 Kamel Bilal
 Parmeen Singh H. Bindra
 Anthony Joseph Biondo II
 Matheus Bischof dos Santos
 Franklin Ross Blackwell
 Kevin Thomas Blank
 Michael Connor Blaul
 Matthew David Bludgen
 Joshua Reed Bogomilsky
 Maria Fernanda Bohorquez Neira
 Sreekes Bompally
 Justin Michael Borenstein-Lawee
 Jean Philippe Boucher
 Catherine Boulos Saad
 Ryan Sean Bradley
 Brock A. Brames
 Matheus Brito Diniz Gonçaves Queiroz
 Corey Brodsky
 Kelsey Alexandria Brown
 Thomas Levitte Brown Jr.
 Wilson Brown
 Sidney Katelyn Bruner
 Emma Christine Bryan
 Joseph Mario Garcia Buccilli
 Nathan Haber Buchwald
 Elena Gabrielle Buckley
 Lalita Yolanda Buenaventura
 Jack Kalan Bui
 Shade Reams Bullock
 Zoe May Burger
 Lucille Frances Burton
 Olivia Hansen Burton
 Kera Alexandra Bussey
 Matthew Richard Callahan
 Brett Michael Camacho
 Linda Jeanette Cameron
 Catherine Marie Campo
 Katherine Genevieve Cane
 Isabella Baddini Caramelli
 Fiona Sammon Cardamone
 Catherine Marie Cardwell
 Fnu Carnic
 William Case
 Alejandra Castañeda Roldán
 Michael Darrien Castañeda
 Elizabeth Castillo Guadarrama
 Pemika Chanchamcharat
 Aidan Randall Chandlee
 Christina Chang
 Anubhab Chaudhuri
 Gautam Sai Chebrolu
 Keren Chen
 Udheep Sai Cherukuri
 Gaurav Chhauha
 Nwanneamaka Jacinta Chidume
 Namrata Vyshnavi Chintalapati
 Yun Chien Chiu
 Yunkyung Cho
 Divya Chowbey
 Sheril Paulin Christopher
 Ananya Chungprasertsri
 Mia Elise Chyung
 Jacob William Cohen
 Brandi-el Kyle Cook
 Julia Helen Coop
 Alvaro Antonio Cornejo Barba
 Jason Corp
 Gavin Taylor Cosgrave
 Harris Russell Courson
 Akyah Reiyani Cox
 Rebecca Josephine Crepeau
 Kasey Shane Crumpton
 Anthony Cucco
 Robert Weston Cummins
 Stephanie Elizabeth Cutler
 Navisha Daga
 Alison Paige Daily
 Tejas Sanjiv Dalvi
 Grace Frances Daly
 Harshdeep Singh Dang
 Anthony Miles Darling
 Bhavya Sri Dasari
 Daniel Francisco da Silveira
 Saloni Davar
 Clayton Michael Davis
 Marc Ryan Davis
 Andrea De Arcangelis
 Jacob William Debbout
 Rafael Yonezawa de Mello
 Austin William DeMordaunt
 Sydney Taylor Denlow
 Marcio De Oliveira Junior
 Neil Kirit Desai
 Priya Samir Desai
 Ashwini Suhas Deshpande
 Connor Kelly Devlin
 Hannah Devlin
 Risha Dewan
 Soham Dey
 Chaitali Sunil Dhande
 Abeer Dhingra
 Mariangela Dieck Castro
 Tam Thi Dan Do
 Rachel Jordyn Dodell
 Edward Lawrence Doheny III
 Morgan Elizabeth Doman
 Christopher Charles Dooley
 Sahil Bhavank Doshi
 Fernanda dos Santos Machado
 Philip Christopher Dowdell
 Zachary Grant Dubin
 Aaina Duggal
 Vahishta Dumasia
 Elizabeth Catherine Dupont
 Meghana Dwaraka
 Rajiv Dwivedi
 Philipp Eibl
 Shane Patrick Einloth
 Alexander Charles Eleiott
 Nathan David Elliott
 Ayah Elnady
 Hannah Elizabeth Emmons
 Jacqueline Louise Emmons
 Miranda Eng
 Joshua Steven Engel
 Elyse Erin Ensor
 Eva Jane Epker
 James Thomas Epperson
 Madeleine Elizabeth Webb Eppli
 Jake Austin Erickson
 Campbell Ross Eshleman
 Lainie Jordan Esralew
 Amaar Esufally
 Lauren Elise Evans
 Mason Montgomery Ezell
 Harrison McClean Fagg
 Katherine Julia Heiningner Falcone
 Brendan Robert Faley
 Bruna Farah Giberti
 Ana Luiza Farias de Araujo
 Ainsley Errol Faux
 Daniel Felix Giralt
 Lauren Elizabeth Feitzinger
 Maria Fernanda Felix-Padilla
 Yuan Feng
 Fernando Fernandez Tirado
 Laura Figueiredo Rivas Blanco
 Jacob Clayton Fisher
 Brendan Munson Flaherty
 Evan Lawrence Flatto
 Benjamin Matthew Folds
 William Rush Folger
 Gabrielle A. Fong
 Isadora Madureira de Godoy Fonseca
 Mateo Forero Munoz
 Alexander William Fowkes
 Daniel Joseph Fox
 Jane Marie Fraley
 Luiza Bertinatto Franceschetti
 Lia Carmona Franco
 Margot Magee Faber Frank
 Alexander James Frantz
 Bryce William Fraser
 Emily Hannah Friedler
 Jordan Noah Friedman
 Demi Marie Fritz
 Diego Fuenzalida
 Meghna Reddy Gaddam
 Jordan Ian Gaalen
 Robin Gairns
 Gaurav Shikhar Gandhi
 Shubha Priya Ganesan
 Mengyuan Gao
 Mario Gerardo Garcia Alonso Ferret
 Joshua Robert Garff
 Anjali Garg
 Gaurav Garg
 Alexander Monroe Garrett
 Denise Angelica Lopez Gayatin
 Carl L. Ge
 Samuel Joseph Gehman
 Julie Beth Gelfand
 Jake Dylan Geller
 Gerrit Gentry Casas
 Ryan Sohan Ghosh
 Shreya Ghosh
 Soham Ghosh
 Arianna Maria Giddings
 Madison Kay Gildersleeve
 Siddharth Godavarti
 Neesha Rajaram Godbole
 Andrew Robert Godwin
 Emma Grace Goilo
 Daniel Jake Goldenberg
 Andrew Jordan Goldstein
 Divya Golyan
 Caroline Elizabeth Gonzalez
 Crysta Maria Gonzalez
 Rodrigo Gonzalez Barbara
 Dylan Patrick Goodwin
 Akshara Gopalan
 Nicole Gortz Carauta de Souza
 Dipesh Puri Goswami
 Hannah Ilene Gould
 Arun Gopal Govindaswamy
 Mahim Goyal
 Justin Michael Grady
 Lucy Feldman Green
 Matthew Evan Greenberg
 Emily Park Griffith
 Charlotte Benjamin Grimm Paciecznik
 William Benjamin Grodesky
 Erinjen Groechel
 Kashish Grover
 Fabiana Guajardo Garza Barrera
 Wendy Guan
 Zhenzhen Guan
 Govind Gullbadhar
 Qingyu Allen Guo
 Ayush Gupta
 Niket Gupta
 Sanil Gupta
 Shivam Gupta
 Shubham Gupta
 Somya Gupta
 Uddhav Gupta
 Veer Gupta
 Mallory Jo Hahn
 Udhav Hajela
 Haley Nicole Hammond
 Parth Handa
 Megan Susanne Quan Handley
 Thea McGuckin Hanson
 Caroline Ruth Harmening
 Zachary Bryan Harris
 Zachary Miles Harris
 Angeline Jade Harry
 Thomas Augustus Harvey
 Rohan Rahul Hattangdi
 Todd Havill
 Emma Helene Heerdt
 William Shirley Hein
 Claire Virginia Hendee
 Gregory Steven Hendrix
 Matthew Joseph Henry
 Sebastian Raúl Heredia Ruiz
 Grant Hauck Hertel
 Matthew John Hickey
 Christopher Craig Minutoli Hill
 Faithe Alexandra Hill
 Megumi Hiranaka
 Rocky Eugene Hirsch
 Isabelle Tatjana Hofgaertner
 Serena Leigh Holton
 Se Won Hong
 SungWoo Hong
 Erica Walters Hootstein
 Michael Joseph Horth
 Sarah Elizabeth Horwath
 Natalie Rose Hosu
 Yu-Chia Junior Hou
 Spencer Howard
 William Wei Hsiang
 Shelina Ko Hsuan Hsieh
 Diane Xinyi Huang
 Yishi Huang
 Jacob Austin Humphries

Christian Robert Hunt
 Brittany Marie Hunter
 Taylor Alderin Hurley
 Thomas Joseph Hutchings
 Arisha Inman
 Andrew Scott Irvine
 Ritikaa Venkatram Iyer
 Venkat Arunkumar Iyer
 Timothy John Jacklich
 Gitanjali Jaggi
 Taruna H. Jagtiani
 Rodrigo David Jaime Benavente
 Anurag Jain
 Preksha Nilesh Jain
 Rishab Narpat Jain
 Sambhav Sunil Jain
 Radhika Jajoo
 Tanvi Janardhan
 Trace Earl Jansen
 Michelle Lynn Jarcho
 Richa Anup Jatia
 Emily Adelaide Jenkins
 Rehmon Anani Jessie
 Putu Sharon Shankar Jethani
 Mia Danielle Jetmundsen
 Yinan Jiang
 Brandon Taylor Jodie
 Christian Johnson
 Larkin Elizabeth Johnson
 Micah William Johnson
 Sarah Marie Johnson
 Andrew Wade Johnston
 Sergio Jordán Villarreal
 Kristina Annalena Joswig
 Hyung Joon Jun
 Maya Lucia Kachian
 Rami Hassan Kadouh
 Trevor Walter Kahl
 Parmveer Singh Kahlon
 Peter Alexander Kalemkerian
 Riya Garg Kalra
 Jasmeet Singh Kambo
 Mark Edward Kanaris
 Archana Kannan
 Vivek Kannan
 Priti Sushvet Kantesaria
 Sushanth Varma Kanumuri
 Iann Riyaz Karamali
 Sirisha Karri
 Leah Marissa Kashar
 Aparna Devi Kasinadhuni
 Aaron S. Kasper
 Kiki Christina Katsarakas
 Diana Mazen Kattan
 Constantine Conner Kechriotis
 Jack O'Sullivan Keelan
 Nithya Ketavarapu
 Liusine Khachumova
 Aayush Khanna
 Isha Khanna
 Karan Khanna
 Robert Khouz
 Mashiah Khurshid
 Jaimie Lauren McNabb Kidson
 Juwon Kim
 Kayoung Kim
 Sunjeong Monica Kim
 Natalie Kimmel
 Corey Lee King Jr.
 Mallory Jean Kirby
 Vanessa Kitova
 Cassidy Laurel Klein
 Michael Joseph Knoedel
 John Andrew Kochevar
 Margaret Schaffer Kochevar
 Dhruv Kochhar
 Meghana Kodali
 Jennifer Pema Kohler
 Samuel David Kohler
 Andrew Christian Kollmeyer
 Emily Nicole Koster
 George Paris Koulogeorgas
 Andrew Christopher Koultourides
 Ajay Venugopal Krishnan
 Archana Krishnan Sekaran
 Andrew Russell Krueger
 John William Krugler
 Austin Michael Krusko
 William Kuenster
 Adebambo Opeoluwa Kujimiyo
 Muskaan Kukreja
 Rutvik Anand Kulkarni
 Ashutosh Kumar
 Megha Kumar
 Stephanie Ming Kuo
 Gabriela Zuzanna Kurek
 Michael Edward Kurzejka
 Meredith Alexander Kuser
 Justice Jung Kwak
 Jung-ha Kwon
 Lauren Labell
 Matthew James Labus
 Marie Chantal Lacouture
 Jinghua Lai
 Geralyn Hope Lam
 Jack Devins Lambert
 Hsing-Ju Lan
 Pablo Landa Catan
 William Edward Lane
 William Blake Lankford
 Kelly Elizabeth Lannigan
 Mitchell John Larson
 Anne Cullinane Lawler
 Jacob Ryan Lawson
 Eddie Hoonjae Lee
 James Martin Lee
 James Oliver Lee
 Ju Seung Lee
 Samuel Benjamin Lefkowitz
 Caitlin Therese Lehman
 Sarah Ilana Lehmann
 Adena Louise Leibbrand
 Renata Leinemann Bacellar Wuerkert
 Matthew Paul LeMay
 Sarah Ashley Bui Lemon
 Ana Luiza Lemos Cavalcante
 Paige Olivia Leonard
 Yifat Lerman
 Ariel Aguinis Levine
 Robert Joseph Levine
 Matthew Kyle Levitz
 Joshua Steven Levy
 Carlton Ka Wung Lew
 Aaron Michael Lewis
 Bryan Yin Cheung Li
 Jiahe Li
 Katherine Emma Li
 Lin Li
 Yuyun Liang
 Ari Ben Lifschutz
 Amanda Jordan Lilly
 Huajian Lin
 Isabel Rose Lindsay
 Isadora Taube Linero
 Al Liu
 Boyu Liu
 Jiayu Rebecca Liu
 Jie Liu
 Samuel Zhuoan Liu
 Sarah Xingyu Liu
 Anya Maria Loboda
 Caroline Lopes Pereira
 Amy Yichu Luo
 Angela Shining Aizhen Luo
 Charlotte Ann Lutz
 Le Huy Luu
 Xiuyuan Ma
 Yifei Ma
 Julia St. Clair MacDonald
 Cameron Hidei Macpherson
 Mitchell Scott MacSween
 Karan Madan
 Patrick Joseph Madaus
 Tanya Jignesh Madhani
 Gabriel Callizo Magalhaes
 Nitya Mahensaria
 Samarth Mahhija
 Fahad Malik
 Ishaan Malik
 Manal Sadaf Malik
 Sandeep Malladi
 Venkata Raghav Mallavarapu
 Christian Andrew Mancillas
 Govil Mandhyani
 Jack Dylan Lee Mann
 Bindu Madhavi Mantena
 Isabella Jelena Maramica
 Taylor Shannon Martin
 Brannan Walker Mason
 Joao Pedro Matos de Oliveira Pereira
 Charlotte Eve Matthews
 Natalie Lynn Mauney
 Bryce Ellis Maxwell
 Stephen Robert McCaffery
 Christopher Ryan McCarren
 Allison R. McCarty
 Charlie Addison McElvain
 Conor Ventura McGannon
 Molly Katherine McGiles
 Kyle Edmond McGrath
 John O'Neill McGuire
 Tessa Marie Medrano
 Sachi Mehrotra
 Aditya Mehta
 Kelsey Elizabeth Memory
 Hernan Mendoza Leal
 Caitlin Loretta Menzel
 Samantha Dylan Merrick
 Molly Margaret Messner
 Maximilian L. Michelotti
 Regina Denise Miller
 Jason Mindlin
 Sally Su Minn
 Saswati Mishra
 Ishaan Misra
 Conrad Matthew Mitchell
 Chase Timothy Mlnarik
 Benjamin Breen Moelis
 Joseph Garrett Moeller
 Fiona Mohamed
 Fiza Mohamed
 Mridul Mohta
 Madeline Seoyoung Moon
 Youngwon Moon
 Dedra Renee Moore
 Quinn Parker Moore
 Robert Jonathan Moore
 Grace Gerard Moran
 Diana Elena Moreno Soria
 Patrick Charles Morgan
 Amanda AnChi Moriarty
 Lily Margaret Morris
 Elizabeth Barnewall Morrisette
 Eric Kyle Moslow
 Caroline Wakefield Muggia
 Alexandra Henderson Muir
 Riley James Muir
 Tyler Richard Muir
 Christina Leigh Mulholland
 Hira Amjad Munir
 Charles Chambers Muth
 Ganesh Meyyappan Muthu
 Elderkin Hosea Mwilitisa
 Shamsul Nawed Nafees
 Harasees Singh Nanda
 Aman Shashikant Nangalia
 Spencer Hatch Nash
 Malik Taha Naveed Azam
 Justin Richard Naylor
 Stefan Tudor Neagoe
 Benjamin Stephen Neel
 Maria Veronica Nemtala
 Erica Chek-Yung Ng
 Cody Duy Nguyen
 Ngan Giang Nguyen
 Lauren Mackenzie Nichols
 Tejas Sudhir Niphadkar
 Fransiska Herline Novitasari
 William Andresen Nowesnick
 Sophia Hope Nozick
 Blake Maxwell Maier Oberman
 Katharyn Ann O'Donnell Korpalski
 Yunhee Oh
 Yuka Okunaga
 Camila Cestone Olher
 Alyssa Arlene Olimpio
 Sidney Marcea O'Neal
 Daniel Patrick O'Neill Jr.
 Michael John O'Neill
 Theophilus Chukwunemenma
 Onovoh
 Panicha Opastirakul
 Maxwell Jan Oppenheim
 Ali Nicole Orringer
 Daniel Patrick Jeremiah O'Shea
 Oluwaseun Olaitan Osibogun
 Madeline Marie Owen
 Thiago Vilas Boas Paiva
 Nisha Jaganathan Palanisamy
 Aiswarya Palavajjhala
 Gena Loren Palmieri
 Usind Palokaj
 Rom H. Palomo
 Jessica Jia Pan
 Digant Pandey
 Kathir Pandian
 Sara Panjwani
 Andrea Elena Papari
 George Stanley Pappas
 Dharit Umesh Parikh
 Seoyoung Park
 Patrick Damian Passatempo
 Chirayu Patel
 Krishali Patel
 Nikasha Shila Patel
 Nishant Mukesh Patel
 Prateek Pathak
 Meghna Patiath
 Neel Devanand Patil
 Tejas Ravindra Madhuri Patil
 Madeline Weinberger Pattullo
 Luka Pavicic
 Raymond Anthony Pellicano
 MaryAlice Peng
 Victor Peres Fernandes
 Rene Rafael Perla
 Jacob Clinton Perry
 Michelle Lacouture Perry
 Casey Elizabeth Perz
 Nicholas Alexander Petkewich
 Vinicius Dec Petrus
 Cole Alexander Phillabaum
 Claire Victoria Phillips
 Lauren Elizabeth Pinderski
 Daniela Irene Pittiglio
 Arrhianna Kao Playko
 Carolina Posada Diaz Granados
 Sargam Prakash
 Theresa Rose Principe
 Andrew Joseph Puetz
 Lauren Pugliese Pereira
 Kara Christine Puskaric
 Jiaqi Qian
 Brian Joseph Quirke
 Steven Charles Radford Jr.
 Vignesh Radhakrishnan
 Vincent Radley
 Edward Radzivilovskiy
 Patrick S. Raeder
 Gokul Dilip Rajan

Harini Ramakrishnan
 Madhavi A. Ramakrishnan
 Nikhil Ramaswamy
 Sharath Kasthuri Rangan
 Akshaya Ranganathan
 Amrith Rangarajan
 Meghana Rangarajan
 Annapurna Rao
 Shreya Ray
 Kiana Razi
 Thomas Edward Reardon
 Robert Corbin Redman
 Yi Ren
 Parker Aaron Reno
 Bernadette Rex
 Angela Renee Rhiel
 Dana Kot Rice
 John F. Richardson
 Luke Duncan Richtermeyer
 Pedro Arruda Rico
 Jackson Douglas Ridge
 Lily Nicole Riederer
 Sean Michael Roberts
 Deondré Nicholas Robinson
 Joseph Joseph Rodriguez
 Dominique Roitman
 Gabriella Lee Romagnoli
 Samantha Romero Zavala
 Charles Harris Rooney
 Maayan Rosenboim
 Phillip Timothy Royster
 Caio Lopes Rozental
 Ryan James Rupel
 John Patrick Rushin
 Corey Sheldon Russell
 Mihrasp Tehnasp Rustomjee
 Megan Colleen Ryan
 Hye Seung Ryoo
 Jun Sun Ryu
 Colin Martin Sachtleben
 Alexander Jay Sahai
 Praneet Kumar Sahgal
 Arushi Saksena
 Sonia Nitin Salunke
 Brittany Ann Samuels
 Carlo Hugo Sanabria Betancourt
 Donya Singh Sandhu
 Shivam Sanghani
 Somil Harshad Sanghvi
 Murilo Feliciano de Lima Santos
 Matthew James Santulli
 Deyasini Sanyal
 Fred Kwasi Sapathy
 Emily Mae Saperstone
 Shivangi Sarabhai
 Sagnik Sarkar
 Sumedha Sarkar
 Renata Tamega Sarzano
 Anne Elizabeth Satterwhite
 Pimpun Sawangcharoen
 Jeremy Michael Scheck
 Camille Rose Scheyer
 Allison Rose Schoenberg
 Harrison Reid Schroeder
 John Richard Schultz
 Robert David Schultz Jr.
 Julia Nicole Schwartz
 Chandler Bee Scott
 Jonathon Michael Scotto
 Sheldon Austin Seepersad
 Isaac Reuven Seidler
 Gianfranco Senaja
 Jinwon Seo
 Simón Serna
 Paula Scherer Servat
 Anuj Shah
 Jay Siraj Shah
 Manan Anand Shah
 Shiv Amit Shah
 Stavan Rakesh Shah

Aanchal Sharma
 Caroline Jeanne Shaunessy
 Katherine Florence Sheline
 Dominique Leanne Shells
 Jacob Thomas Shenkenberg
 Keval Eric Sheth
 Kevin Shi
 Zining Shi
 Haeyoon Shin
 Patrick S. Shiner
 Rubaba Shukurova
 Grant Jacob Simon
 Janya Sindhu
 Aditya Pratap Singh
 Aniruddh Singh
 Archit Singh
 Nimratt Singh
 Vorapat Sivakrskul
 Ahmed Ali Siyadat
 Anna Christina Skelton
 Bailey Elizabeth Skidmore
 Dariusz S. Slomiany
 Peter Douglas Smith
 Sahil Sodhi
 Neha Somani
 Sarvesh Somisetty
 Jerry Song
 Yiliang Richard Song
 Samridhi Sood
 Natchapon Sortrakul
 Alexandra Jill Soyke
 Christopher James Sparks
 Shreyansh Srivastava
 Vishwas Srivastava
 Culver Griswold Stedman II
 Jackson William Steele
 Ana Patricia Stein Vallarta
 Michaela Joan Evanich Steiner
 Austin Nicholas Stern
 William James Stinson
 David Shai Buren Stouck
 Peter Bracken Straub
 Wesley Edwards Stroud
 Grace Anne Studer
 Min Sun
 Nivedita Sundararajan
 Daniel Odon Sutheo
 John Randall Syme
 Ashley Victoria Szydel
 Zachary David Tabbush
 Ali Shan Tahir
 Yu-Hsuan Tai
 Irina Talty
 Rayshad Huq Talukder
 Prarthna Tandon
 Madhurya Taneja
 Austin Tang
 Teisan Tatsumi
 Wissam J. Tekarli
 Amy Frances Donahue Theall
 Andrew Gabriel Puyana Theall
 Darpan Naresh Thole
 Jessica Anne Thomas
 Sarahanna Marie Thomas
 Camila Thome
 Caroline Douglass Thompson
 Leonardo da Silva Pinto Tieppo
 Andrew Alistair Tinsley
 Jackson Nicholas Tirmonia
 Ignacio Torras
 Joseph Marshall Touma
 Nirja Ashish Trivedi
 Kaitlyn Talbott Trowbridge
 Chia Hsun Tsai
 Lucas Tsai
 Bruno Tsunashima Enachev
 Mary Blandford Tucker
 Benjamin James Twohig
 Abhinayaa Udayshankar
 Annika Mallory Ulrich
 Jackson Wolf Unikel

Santiago Uribe Giraldo
 Ayaka Utashiro
 Ananya Vaka
 Yaritza Vallejo
 Mary Katherine Vanecko
 Ittipat Vanich
 Ishaan Vasudeva
 Ramya Sree Velchuri
 Anastasia Elisabeth Velliotis
 Michael Dimitrios Venetos
 Anika Vij
 Karen Michelle Villalba Acosta
 Luke Joseph Villermin
 Vladimir Hans Vilme
 Andrew John Viscomi
 Shivaram Kannimangalam
 Viswanathan
 Sonal Vivek Shenoy
 Zachary George Volland
 Zane Waddell
 Pranati Wadhawan
 Amra Altaf Wahedna
 Brina Wahout
 Maxwell Robert Walsh
 Ryan Patrick Walsh
 Jiaqi Wang
 Jiayu Wang
 Luyan Wang
 Pinju Wang
 Ruiqi Wang
 Xiaohan Wang
 Yimin Wang
 Yuanyang Wang
 Holden Bryan Ward
 Daniel Stephen Weaver
 Andrew William Wegleitner
 Brandon Weinberg
 Ben Weissfeld
 Zachary Christopher Welborn
 Dimitrius LaMont Wells
 Megan Michelle Wetzel
 Derek Minwoo Whang
 Samuel Francis Whately
 Alexandra Brandeis White
 Jake Patrick White
 Daniel John Whitehead
 Claire Elizabeth Wiebe
 Rachel Lillian Margaret Wiener
 Raina Jeanmarie Williams
 Taegan W. Williams
 Andrew Anthony Willner
 Lucille Albina Wilson
 Kimberly Brooke Winter
 William Daniel Wong
 Andrea Catherine Wright-Macedo
 Jie Wu
 Justin S. Wu
 Xiawei Wu
 You Wu
 Shengli Xia
 Hanhai Xu
 Keren Xu
 Jyotasna Yadav
 Jorge Diego Yahuaca
 Jerry Yang
 Xin Yang
 Danilo Yoshio Yatabe Franco
 Michelle Zilin Ye
 Airika Wing Sum Yee
 Jung Ha Yoo
 Alexandra Briann Yoor
 Madeline Grace Young
 Nicole Mei Hui Yu
 Guoping Yuan
 Joshua Robert Zaacks
 Muhammad Hamza Zaidi
 Jacob Thomas Zalenski
 Nathan Daniel Zanzig
 Bruno Zecchi
 Antonio Zegarelli Jr.
 Mengtian Zhang
 Ren Zhang

Alyssa Jean Zhao
 Xiaoxuan Zhao
 Terri Zhuojun Zhong
 Benjamin Kaihua Zhou
 Yuting Zhou
 Jing Zhu
 Yingzhao Zhu
 Gabriel Nicholas Zink
 John Henry Zuercher
 Md Ali Zulayed
 Lauren Marie Zwick

Master of Business Administration Executive MBA Programs

Degree awarded September 5, 2025
 Moradeyo Anuoluwa Adesanwo
 Edward Paul Hauter
 Kiara LaShawnda Lane
 Whitney Mercilus

Degree awarded December 19, 2025
 Anthony Paul Abas
 Ana Paula Aceves Fernandez
 de Jauregui
 Jamie Margaret Adams
 Zohaib Akhtar
 Aaron Samuel Albert
 Carolina Alejandra Atenea Núñez
 Juan Sebastian Avila Nieto
 Sushetra Balachandran
 George Bernard Barbour
 André Luiz Bassi
 Martha Renee Bertsch
 Christopher Henley Cavender
 Anisa Chowdhury
 Sara Jenifer Alicia Clark
 Jose Rodrigo Cofiño
 Thomas Charles Correll Jr.
 Mitchell Cameron Daily
 Rajasekhar Reddy Danda
 Genevieve Davis
 Andrea Michelle Derby
 Thomas Jerry Dixon
 Cory Eston Dovel
 Herbert Ray Edwards
 James Wayne Edwards Jr.
 Thalia Fernandez Davila Arribasplata
 Laura Elizabeth Foti
 Naman Gandhi
 Delphine Nathalie Gardere Molere
 Hanna Lee Garver
 Naghm Ghonaim
 Nathan Theodore Glusenkamp
 Gustavo Enrique Gomez
 Joanne Mann Gonzalez
 Mary Katherine Gorlick
 Samuel L. Gray Jr.
 Rahul Vinay Gupta
 Amy Leigh Hackney
 Samuel Nathan Hagreen
 Ashley Hyesun Han
 Thomas Benjamin Hord
 Juan Jose Huaman
 Omer Ibrahim
 James Donald Jackson Sr.
 Michael Jerome Joslin
 Ravi Teja Kanuri
 Nicholas Duncan Kerndt
 Robert Jonathan Kleinhans
 Christina Kay Klinepeter
 Jordan Alexander Kobs
 Kiran Deepak Kulkarni
 Amanda K. Lai
 Iain Gabriel Lampert

Hector Christopher Lans
Alla Lopatkina
Gabriel Lopes Ferreira
Fred Jason Louhouamou
Fabiola Azemar Louis
Pharren A. Lowther
Estefania Lupercio López
Trevann Francis Lyn
Renan Machado Tarrago Capaverde
Anmol Singh Mahal
Vishnu Vardhan Malikireddy
Sunil Marneni
Ashley M. Martinez
Michael Matan
Amanda J. Matchett
Willie Bill Mayberry
Stefano Medei
Brian Meyer
Priyaranjan Midde
Eric Cecil Milton
Anirudh Mukherjee
María Paz Muruzabal
Boe Aaron Nankivel
Christopher John Nauman
Pankaj Negi
Dario Olivares Ordenes
Karl Arthur Olson
Cristina Paola Ortiz La Torre
Evaristo Nicolas Palmer
Tapan K. Parikh
Rahul Bharat Parwani
Brian James Piotrowski
Ceida Polezel
Christopher Edward Pontbriant
Maxwell Lee Portocarrero
Katie Kubacki Price
Naveen Kumar Punati
Nicholas Alexander Rangos
Anil Ramachandrapura Gururaja Rao
Hasan Ali Rizvi
Felix Lopez Rodriguez III
Ricardo Maximilian Romero
Sikha Ruby Sajeev
Desiree Sanchis
Matthew Veasna Sangphet
Mikaela Alexandra Santiago
Noelle Elizabeth Savageau
Grant Sullivan Schmidt
Andrew Christopher Serfass
Raj Atul Shah
Kashif Shahzad
Abhishek Kumar Singh
Stephanie Nicole Strauss
Michael Patrick Sullivan
Anaïd Sustaita Jimenez
Hema Tatineni
Michael Allen Terry
Palak Thakur
Benjamin Toussant
Harriet Snow Tran
Lance Lee Unruh
Carlos Alberto Vallejo
Gregory Mark Vargas
Betsey Brown Wagner
Jarell J. Ware
Elysa Widjaja
Alfred Pierce Williams
Adam Alexander Wolfe
Robin Valli Woods
Yan Xu
Clint E. York

Candidates for degree, June 22, 2026

Hasan Badre Alam
Rafaela Alarcon
Jag Chanderlal Ambwani
Emet M. Anceaume
Sean Michael Anthony
Andres Arredondo Bustamante
Gerald Clifford Ayling
John Patrick Barnard
Thomas Barry Beauchamp
Auroprit Bhanjadeo
Monamie Bir
Andrés Emilio Bobadilla Bermúdez
Bradley David Boll
Sokhon Bouy
Chandrasheker Boyini Emmanuel
Bhavana Brar
Timothy John Brennan
Jonathan Beck Breviu
Ti'Ara Simone Brown
Antonino Giovanni Bucca
Amber Janae Bylund
Ivan Daniel Carpio Capuñay
Gabriela Casais
Jennifer Chaplin Tolkin
Natasha Chitkara
Tejas D. Choksi
Matthew Thomas Clark
Mark Anthony Conlon
Federico D'Ambrosio
Carlos Manuel Davila Garrido
Lucas de Brito Rocha
Frank S. DeGradi Jr.
Diego Alfredo de la Puente Salazar
Arun Desikan
Nicolas Diaz Cancino
Mammetgurban Dovgeldiyev
Kristin Marie Elvinger
Jessica Hekmatjah Emanuel
Alejandra Escalante
Gustavo Ferrari
Clayton Donald Fox
Fedor Galkin
Christopher Robert Gersch
Matthew Robert Gordon
Nicole Wichner Gregory
Hemant Gupta
Siddharth Gupta
Kimberly Ashlyn Hankinson
Brian Joseph Hoss
Sergio Danilo Hurtado Vasquez
Christopher Paul Hussey
Jonathon F. Ibrahim
Justin Lee Jobelius
Slgi Choi Jolissaint
Anirudh Jonnavitula
Adela Kably Mussali
Ritu Anil Kanuga
Mina Kato
Mark Alexander Kelly Leon
Hemant Khambhammettu
Ayesha Siddiqua Khan
Kathryn DeMeritt Khankari
Sudheer Basavaraj Kottal
James Jay Francis Kulesa
Tarun Kumar
Carolyn Jia-Ling Kuo
Luke Anthony Lamb
Leopoldo Landy Jimenez
Eduardo Manuel Larrañaga
Robert Andrew Law
Patrick Tzu-Jen Lee
Kristen Laurene Liggett
Robert Ben Lillie Jr.

Jorge Enrique Lizarazu
Radhika Verma Lohia
Jared Michael Lord
Krystyna Maciejewski
Deborah Lynn Mack
Meaghan Leigh McAvooy
Matthew Scott McGraw
Zachary Lynn McKinley
Michael John Melamed
Jerimiah Michael Mertz
Uma Devi Morjaria
Jose Miguel Muñoz
Alan Francisco Munro
Alesia Nadtochiy
Lindsey K. Nelson
Jose Jorge Neyra Arrunategui Sr.
Theodore Orval Nielsen
Adam Michael Nolan
Linda Olayinka Norman
Olalekan Olakoyejo Olabode
Franklin Olawale Olaniyan
Daniel Robert Olney
John Robert Osborne
Monica A. Perez
Monica Rae Perkins
Eric Michael Peterman
Katherine Eva Poffenbarger
Marcin Dariusz Poslad
Michael Joseph Prasto
Ranjita Radhakrishna
Shreekrishna Rao
Collin Andrew Ricker
Nelcida Elcilia Rodriguez
Sergio Rafael Rodriguez
Olúgbèngà Osilaja Rowàiyé
Gregory Brad Rubin
Fernando Domingo Saenz II
Ricardo Xavier Santivanez
Zen Sato
Marianne Alpha Schroer
Suman Chandra Sharma
Jeremy Joseph Sherman
Jennifer Ann Skoda
Bailey Smith
Eric Scott Smith
Robert Clinton Snider
Georgia Giakoumis Spear
Jessica Ann Stacy
Shawn Michael Sternisha
Victoria Elaine Stevens
Jessica Nowell Stewart
Nandita Swarup
David Harold Tatum Jr.
Sandeep Raj Thippiripaty
Michael Theodore Thomas Jr.
Greg Thompson II
Rashi Tiwari
Tatum Lenora Travers
David Sheng Ling Tsai
José Iván Vega Méndez
Kritika Moolchand Versha
Mayur Kundan Virarkar
Tetiana Vynnychenko
Bailey Nicole Wagner
Shawn Patrick Walter
Lin Wang
Nathan G. Wang
LeVincia Shawnta Warren
William Stover Watts
Jonathon Robert Webster
Sarah Beth White
Chelsea Alisa Willie
Erick T. Wilson
Raymond Fei-yang Yang
Leonardo Andres Zambrano
Eileen Patricia Zeiger

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

Degree awarded January 5, 2026

Chih-Chieh Chang
Zhendong Wu
Yesheng Xie
Jing Zhang
Xinyue Zhang
Ying Zhong
Lin Zhu

Candidates for degree, June 22, 2026

Shaokai Chen
Ivy Duan
Xiaobing Feng
Yamila Han
Wenning Liu
Mingbo Wang
Bo Wen
Carol Wu
Kofi Wu
Jonas Xu
Victoria Yang
Christina Zeng
Jason Zhang
Emily Zhou
Zack Zhou

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

Degree awarded August 29, 2025

Man Chow
Megha Dutta
Makoto Katayama
Yu Ching Li
Robert Lin
Bradley Aaron Morgan
Amattachai Visetsuksunti
Yi Ning Sherry Wong
Mingjie Zhang

Degree awarded December 15, 2025

Guillaume Jean-Marie Brousmiche
Denis Gros
Yue Fung Marcus Lam
Alex Zhi Yi Li
Oi Lam Mak
Siuzanna Musajeva
Arlo Angelo Garcia Sarmiento
Jie Shan
Hao Xin
Linxi Zhan

Degree awarded February 2, 2026

Mehmet Refik Oner
Tarik Skeik

Candidates for degree, June 22, 2026

Yvonne Lertien Cheung
Pan Chuen Ko

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

Degree awarded October 31, 2025

Orisemeke Hyacinth Afam
Akitobi Olumuyiwa Akitunde
Usman Aslam
Rohit Attri
Arvind Balasubramanian
Michael Benoit Bissauge
Ioan Radu Buzdugan
Manuel Alejandro Casas
Yan Ling Elaine Chan
Ravish Chandra
Liyi Chen
Harshit Chopra
Mischka Daria Crichton
Sonya Elizabeth Davidson
Tarangjit Dhanju
Abheek Singh Dhawan
Abdelrahman Elsayed Mahmoud A. Elkhatib
Brian Su Ming Fan
Antonio De Jesus Gomez Mejia
Byron Clifford House
Hua-Lun Hu
Ravish Kalra
Piriyadharshini Karthikeyan
Albert Nathan Lamers
Nancy Yuyun Li
Juan Martin Mascarenhas
Graeme Dallas Medland
Aswad Dulvi Mohamed Ajas
Timothy Andrew Moore
Usama Mostafa
Tasleem Nimjee
Chilombo Njolomba
Koyinsola Josephine Olorode
Ifeoluwa Ayomide Oyelade
Dhruv Patel
John Johnson Philip
Lloyd Gladden Pinto
Bojana Prorok
William Steve Randolph
Shantheni Ratnavel
Nickoli Roussakov
Bruno Sepulveda Villela
Alexandra Paige Serrano
Aadhar Sharma
Rajesh Kumar Singh
Rohit Kumar Singh
Theresa Elizabeth Smart
Saroosh Munir Syed
Amy Ton
Filip Topalovski
Ankit Mani Tripathi
Vivekanandan Umasuthan
Alex Mateo Vargas
Christine Elizabeth Whittaker

Kellogg-WHU at Otto Beisheim School of Management, Germany

Degree awarded October 31, 2025

Ahmed Alashwal
Benjamin Baarz
Uli Alexander Bornhauser
Kai Broek
Bert Callebaut
Christine Cronimus
Gary Cueto
Diana de la Fuente Aguilera
Joshua Flewellen
Wim Fonteyn

Michael Stefan Graf
Benedikt Haag
Stephan Harms
Tim Kaiser
Marcel Koch
Florian Krämer
Ilias Lekas
Vadim Linchesvsky
Henning Lohmann
Sidoine Maillard
Rachel Elizabeth Mellby
Laszlo Mellik
Tobias Opitz
Sebastian Popp
Patrick Quellmalz
Anand Raj
Tobias Rump
Ramón Sánchez Lucas
Setu Sharma
Elena Tsemirava
Nazli Visne
Peter Benjamin Volk
Weili Zang
Jelena Zujeva

Degree awarded December 15, 2025

Vahid Baghirov
Zsuzsanna Hermann
Dmitry Lisitsyn

Candidates for degree, June 22, 2026

Anton Kulikov
Xiaowei Ma
Deniz Toprak
Konstanze von Sanden

Master in Management

Candidates for degree, June 22, 2026

Luke Ekman Akers
Lawson Geoffrey Albright
Elena Sofia Alick
Ariel Glorianna Amahya
Nithra Arulkumar
Beste Ayhan
Kate Alexis Barr
William Bei-Ning Bavier
Subhan Bawany
Sloane Taylor Bayer
Niharika Burugapalli
Benjamin Tupper Carris
Yuxi Chen
Annabel Rees Child
Brandon Carson Clagette
Ana Belén Coronel
Vincent Joseph Cresci
Divya Darji
Ajay Demla
Andrew Ryan Dickson
Samrawit S. Dishon
Sophie Jean-anne Dix
Mutian Dou
John Casey Doyle
Harrison Dean Durov
Alexander Charles Freiburger
Siddharth Garg
Gabriella Rene Grust
Guillaume Eric B. Gruyters
Silin Gu
Mengbo Guan
Nicole Gabrielle Gunawan
Ritai Hai
William McCrary Hainen
Philippe Jean Halet
Nicole Sage Harvey
Carlo Alexander Hayden

Nicholas Joseph Herzog
Louis Tassilo Bernhard Hinkelmann
Kalina Anna Honczarenko
Zhongyue Huang
Nyme Hussain
Morololaoluwa Manuella Ige
Shivang Jain
Wenjje Jiang
Doyoon Kim
Jiani Li
Ke Li
Ruolan Li
Yutong Liang
Hui-En Lin
Ting Liu
Medha Romee Maitra
Jad Stephen Makuch
Ella Marie Marshall
Alec Bode Mathur
Yan Miao
Wynne Hailey Moffet
Maeson M. Moore
Rithwik Reddy Narahari
Sienna S. Noordermeer
Jack Luis Oyola
Emily Suemin Park
Deepa Dharmen Patel
Viren Prasad
Kathryn Kennedy Randorf
Santino Villegas Rao
Annabelle Kathryn Ried
Inigo Russell
Noelle Elizabeth Rustico
Yuanzhi Sa
Sana Amira Saifullah
Taylor Alexa Sanchez
Grace Savage Schulze
Aryan Sethi
Henning Stoffel
Gemma Pu Sun
Isabelle Bianca Sun
Marco Talini
Matthew Cole Schools Tarter
Lucas Wei Sum Teoh
Qianlin Wang
Ziyang Wang
Emma Grace Weber
Jay Wong
Charles Wu
Kaiyue Xue
Wen-Chi Yang
Jia Ye
Jiaxi Candy Yuan
Albert Zhang
Chenyang Zhang
Lemeng Zhang
Yuming Zhang

FEINBERG SCHOOL OF MEDICINE

Eric G. Neilson, MD, Dean

Doctor of Medicine

Degree awarded May 18, 2026

Efeose Airewele
Sophia Grace Allison
Samuel Allotey Jr.
Jayla Iree Allums
Alison Elizabeth Almgren-Bell
Justin L. Arnold
Shravan Asthana
Harris Avgousti
Naeem Zion Aziz
Pranav Malhotra Bajaj
Saffiya Bashey
Andrea Mia Bejar
Hanna Kay Bertucci
Nicholas Besley
Jay Bharatsingh Bisen
Brandon Bruce Boyle
Sophie Breedveld
Anna Monika Busza
Kayla Tahiri Byrre
Kendal Paige Carrow
Luis Felipe De David Carvão
David Kendall Casey
Mariesa Cay
Iniko Makula Ceaser
Madeline Darwin Cetlin
Rohan Chalasani
Sidhanth Chandra
Catherine Chen
Zhanlin Chen
Namrata Vyshnavi Chintalapati
Prashanth Surya Ciryam
Caroline Ashley Clingan
Jimena Collado
Sydney Love Cush
Jay Daniels
Rose E. Darcy
Ines Debbiche
Simrita Deol
Madison Ann DeWinter
Sky Zyana Neya Dominguez
Sahil Bhavank Doshi
Brandon Vo Duffy
Joshua Steven Engel
David Ezana
Raymond Fang
José Alberto Figueroa Narváez
Keenan Samuel Fine
Meghna Reddy Gaddam
Jordan Ian Gaelen
Luis Carlos Arthur Gago Jr.
Joshua Garcia
Samantha Garcia
Brooke Gleason
Jillian Grace Gomez
Caroline Elizabeth Gonzalez
Tomasz Gruchala
Niket Gupta
Steven Mark Hadley Jr.
Emmanuelle Hanna
Kevin Hascher
Anika Hendricks
Jethel Hernandez Pena
Carolyn Jiawen Hu

Dania Jaamour
Jae Woong Jang
Madeline Anne Jenkin
Sarah Johnson
Lauren Jones-Robinson
Johna Joseph Jr.
Achilles Kanaris
Samanvi Sai Kanugula
Kunal Kanwar
Fisher Daniel Katlin
Harsha Rastogi Kaul
Carlton Maxwell Kelly
Taylor Alexis Keys
Rushmin Khazanchi
Avram Cibul Kordon
Michelle Megan Kwan
Stephen Matthew Lander
Grace Kathleen Lank
Grace Yujin Lee
Samantha Joy Leon
Bradley Leshem
Sophia Maria Licursi
Justin Menghua Liu
Luis Antonio Lopez Rodriguez
Ishani Parag Majmudar
Saaz Malhotra
Rachel Ellen Manhertz
Gabriela Suzel Martinez
Bryce Ellis Maxwell
Rohail Memon
Cheryl Nicole Mensah
Clara Miller
Nicholas Miller
Lucas Miranda-Martinez
Lauren Ashley Mondesir
Shreya Mukherjee
Luke Paine Newell
Mara Bernadette O'Connor
Oluwadamilola Omojola
Robert John Oris III
Madeline Marie Owen
Krishna Sarma Paranandi
Asher C. Park
Anjali Patel
Shiv Patel
Raymundo Picos
Aidan Hieu Goya Raikar
Umar Ramzan
Charlotte Rosalie Reed
Zachary Zale Reinstein
Nathan Repasky
Samuel Gregory Reyes
Darren Rodrigues
Jonathan David Roe
Michelle Minji Roh
Alyssa Marie Rosol
Anjay Saklecha
Kirtana Sandepudi
Timothy Sanford
Samantha Leigh Schroth
Daniel Francis Selgrade
Theran Jacob Selph Jr.
Rohan Shah
Tarushi Sharma
Peter Chenpei Shen
Ruhi Shirodkar
Shreya Shriram
Sara Siddiqui
Revika Singh
Jennifer Slota
Jade Smith
Alan Gregory Soetikno

Esther Y. Son
Tali Rebecca Sorets
Dimitri Speron
Fatoumata Sylla
Ariel Nicole Thames
Mikaela Esther Thompson
Caroline Carmody Tilley
Manuel A. Torres Acosta
Elizabeth Llanes Tsui
Sara Grace Ungerleider
Nisheka Navin Vanjani
Aditi Venkatesh
Charles Tiancheng Wang
Julia Helena Wnorowska
Daniel Won
Yuyang Yang
Miranda Yu
Qihan Yu
Kristy Yajin Zeng
Melanie Zhang

Doctor of Physical Therapy

Degree awarded April 17, 2026

Alexandra Adams
Nada M. Alaraj
Danielle Elizabeth Allen
Oriana Andrea Altuve
Brock Ambrose
Gabriel Baggot
Kyle Michael Berg
Audrey Hale Berner
Alisa Cleo Bitoy
Cameron Bobos
Jalen Khali Carter
Jared Catone
Daniel Daeho Chae
June Chan
Allison Nicole Chin
Stephanie Faith Chiu
Kendall Bray Cox
Michaela Taitu Rae Danyo
Zakary Sutton Davis
Allison Dennemann
Samuel Doong
Alan Duong
Joshua Eads
Julia Effinger
Madison Esposito
Claire Elizabeth Evans
Hana Fakhoury
Raina Marie Foreman
Karen Gomez
Sarah Rose Gould
Takyya Grovner
Lauren Gimenez Guno
Ashleigh Gutknecht
Martha Erin Hamilton
Michael S. Hamor
Erika Kristine Heinze
Dylan Robert Melicio Huber
Emma Therese Huettl
Zach Irwin
Ashley Saeyeon Jung
Alexandra Virginia Anne Kelly
Claire Rose Kelly
Aubrey Elyse Kiel
Benjamin Hayden Knoll
Kathryn Eunhae Lee
Kimari S. Lewis
Michelle Yen Liao
Charles Lu
Anusha Manjunath
Lacey Manuel
Alejandro Martinez
Jack B. McHale
Nicki R. Mileski
Micayla Rose Miller

Kaitlin Renee Murray
Julia Nolde
Jiin Park
Maya N. Patel
Zachary Peacock
Ben Price
Ethan Quan
Mateya Renee Rettig
Dagan S. Rienks
Maggie Roeske
Alysa Clare Ross
Brady Safenovitz
Grace Ann Savino
Alyssa Anne Schmuecker
Maya Shanghavi
Yanhao Shao
Neil Raj Singh
Desiree Smith
Arianna Stadler
Nicole Sweetland
Muyao Teng
Miller Mae Tennant
Ashley Thompson
Brandi Thomsen
Kate Torbenson
Sean Kohei Toriyama
Brandon Tsai
Rebecca Turner
Jenna Vigneault
Haley Margot Walker
Halle Wanless
Zhongchuang Wu
Zepei Xie
Miranda Yount
Savanna Taylor Yu
Aileen Zhang
Elizabeth Zucker
Aaron Zurmely
Gabriella Madison Zydallis

Master of Medical Science

Degree awarded May 9, 2026

Tyler W. Adams
Claudia Atwood
Simona Annin Bambi
Hannah M. Barger
Michael Booth
Mackenzie S. Breen
Maizy Worthen Brewer
Emily Layne Brun
Alec Connor Campbell
Michelle Chong
Abby W. Chucka
Sarah Marie Compton
Bridget Joyce Giblin
Geetika Guha
Claire Hart
Madeline Louise Hlobik
Nicholas H. Jasion
Batul H. Karimi
Cordelia C. Ko
Hannah Kowalczyk
Anna R. Lalande
Amber Marie Lisman
Patricia N. Nguyen
Rachel Alexa Naa Okailey Okine
Omolola Nicole Ometoruwa
Duy Quoc Phan
Ryan Caitlin Poe
Natalie E. Puhar
Gwen Olivia Saccocia
Dominika Sagan
Saarah Sajjad
Maria Elizabeth Sanchez
Nathaniel Jaymes Sisler
Taylor T. Stack
Tarlan Torabi
Elizabeth M. Zuidema

Master of Prosthetics and Orthotics

Degree awarded April 10, 2026

Mia Albornoz
Kevin Patrick Amidon
Isabella Sofia Amus
Marie Christine Baio
Bianca Elena Barajas
Sofia Baralt Zamudio
Carter Bonds
Wyatt Boyer
Colten David Bruce
Georgia Grace Burnstein
Ashley Lynn Bykowski
Eva Christine Chamard
Valerie Cohen
Kendal Naomi Coldren
Leah Crabtree
Emily Cummins
Madeline Czerwiec
Marjorie Elizabeth DeMaria
Mariam Hussein El-Khatib
Kathleen Ericson
Kathryn Grace Feeny
Ansley Eleanore Feininger
William Matthew Guilfoil
Paige Elizabeth Hennigan
Chase Heuer
Grace A. Holzman
Maren Klein Perez
Adina LaBrie
Kailene LeMieux
Shania Taliyah Mair
Reece McElfresh
Victoria McFarland
Liv Nuzzo
Tammara Quevedo
Justin Addison Reeves
Gabrielle S. Rozek
Matthew Samuel
Alexa Marie Schauder
Beau D. Schulze
Callista Vojvodich
Rebecca Lyn Waxberg
Natalie Grace Witek

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Jonathan Bailey Holland,
PhD, Dean

Doctor of Musical Arts

Candidates for degree, June 22, 2026

Yi Ding
Sheldon S. Frazier
Dong-Wan Ha
Sihao He
Stephen Joven-Lee
Benjamin Tober Krauss
Timothy Michael Lambert
Tian Tang
Yetong Tang
Kristina Danailova Zlatareva

Master of Music

Degree awarded September 5, 2025

Nathaniel Lee Jackson

Degree awarded December 19, 2025

Landon P. Young

Candidates for degree, June 22, 2026

Eleanor Katherine Abbott
Mc Jefferson Q. Agloro
Christina Marie Battaglia
Ari William Carrillo
Kolbe Li Chapman
Isaac Chiang
Jared Devin Cohen
Micah Quintos Cortezzo
Katelyn Cox
Isabella Grace De La Torre
Erik L. DeMario
Jalen Travis Dobson
Kenneth Gilbert Dulay
Isabel Grace Evernham
Katherine Frances Fisis
Alec David Fore
Miquel K. Fuentes
Dylan Michael Halliday
Erin Margaret Harrigan
Cynthia Jia Hu
Haven Nathaniel Kahn
Yeeun Kang
Liam P. Kantzler
Jungha Kim
Morgan Alexandria Kiser
Amina Joy Knapp
Adam August Langs
Daniel Conner Leavitt
Sinhwa Lee
Cameron John Leonardi
Hayden J. Lovinfosse
Xincheng Lu
Chrisjovan Sergio Masso
Carlie Mae Meeker
Jack Christopher Moeser

Ian Henry Morris
Micah John Northam
Solamada Leopoldo Pando Girard
Sarah Cathrine Hsiuyue Perry
Samuel Bunker Russ
Jacob Ryan Scheidt
Ziyu Shang
Sunmin Shin
Molly Ann Snodgrass
Daniel Aaron Spielman
Bonnie Grace Stewart
Rachel Susanne Stiles
Ruoxuan Tan
Maggie Umanetz Lertprasopsak
Jingjia Wang
Saifei Wang
Jacob William Westerbeke
Michael Raymond Witt
Katherine Rose Wynn
Lanxin Nancy Xu
Shun-Ming Yang
Lurdes Zapata
Yelisey Zelman
Chu Yi Zhang
Yance Zheng
Taiyu Zong
Cijing Zuo

SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

Master of Arts in Creative Writing

Candidate for degree, June 22, 2026

Sambath Meas

Master of Arts in Literature

Degree awarded December 19, 2025

Sara Hassan Al-Naimi

Candidates for degree, June 22, 2026

Melissa Nicole Deneufbourg
Giselle Santana
Katelynn Rose Webster

Master of Arts in Public Policy and Administration

Degree awarded September 5, 2025

Noah Baer
Qihui Chen
Ismael Cordová-Clough
Ankit Deshmukh
Ashna Farooqi
Eliot Johnson
Anastasia Kotkovskaya
Nicholas A. Kwong
Jason M. Loya
Zijun Ma
Carla Mayor Creus
Annie Lisa Mazzarella
Michelle R. O'Brien
Ariel DeNey Rainey
Lauren Janaye Clemes Rearick
Corryn Ruth Richardson
Alex Rodriguez Alegria
Shena Zara Sadeghian
Zimeng Wang

Degree awarded December 19, 2025

Sondria I. Berman
Alexander G. Fields
Max Gaegauf
Allison Noel Glass
Monica M. Hamada-Peña
Kurtis Michael Karg
Sarah Ann Melone
Joann Pham
Anna Helene Roth
Casey Lauren Sablan-Harris
Georgia Sarah Turpin
Naudia Velarde
Ryan G. Wolff

Degree awarded March 27, 2026
Nader Ahmad Hamdan

Candidates for degree, June 22, 2026

Titilola Adewusi
Stanislav V. Beresford
Karen Borja
Elina Callas
Mackenzie A. Carlson
Tyler K'avian Davis
Sirad Farah
Stanley Gitogo
CJ Grakens
Tyler Elisabeth Grubb
Thomas Harris Jr.
Gabriel Benjamin Ivker
Nekeza J. Josey
Nicole Janel Lewis
Christopher M. McGowan
Carlos Morales
Zachary Morrow
Pardhasaradhi Namburi
Dawneen Pitzer
Eduardo Rico
Ora Moriel Rosenbaum
Ethan Edward Sitkiewicz
Diana Rose Webb

Master of Arts in Sports Administration

Degree awarded September 5, 2025

Jacob Arthurs
Ty Berry
Keenan Fitzmorris
Samuel Hliboki
Bryce LeBel
Taylor Kaybrielle Williams
Geoffrey Yang

Degree awarded December 19, 2025

Marion Catherine Accola
Gabriel Diniz
Thomas Gordon
Jordyn Rae Johnson
Adam Mekky
Maxwell Mitchell
Connor Monagan
Joe Suchecki
Connor Michael Train
Madeleine Claire Zimmer

Degree awarded March 27, 2026

Jack Hunter Bailey
Connor Conley Barrett
Gabriel Thomas Donatelli
Matthew James Gallagher
Lauren Ashley Hall
Marshall William Lang
Braedan Scott Perry
Caleb Joseph Tiernan

Candidates for degree, June 22, 2026

Vincent Andrew Costanzo
Christian Alec Douglass
Dale Niklas Erickson
Sadie Elizabeth Garcia
Aryan Gandhi
Josiah L. Gonzalez
Gabriel Omar Inocente
Angel L. Lebron
Jonathan Lee
Charles Levine-Wolf

Nathaniel Maxwell
Rhiana Corrine McCarty
Jacob Robert Perez
Harrison Michael Pickett
Declan Pollard
Nathan Shanko
Brian Patrick Traynor Jr.
Kai Marin Young

Master of Arts in Writing

Degree awarded September 5, 2025
Cassandra Catherine Corbin

Candidates for degree, June 22, 2026
William Evan Baker
Amanda Barraza-Murphy
Brett T. Brown
Anastasia Joy Gustafson

Master of Fine Arts in Creative Writing

Candidate for degree, June 22, 2026
Jennifer A. Hipps

Master of Fine Arts in Prose and Poetry

Degree awarded September 5, 2025
Nancy Alicia Gorman
Ryan Rivera

Degree awarded March 27, 2026
Jillian Marjorie Law

Candidates for degree, June 22, 2026
Mimi Ananya Bhattacharyya
Eric William Ian Johnson
Kaylin Michelle Lemajeur
Amanda May Norton
Matthew Smith

Master of Science in Data Science

Degree awarded September 5, 2025

Fares Abanmy
Olayemi Adetutu
Aravind Ajit
Fahad Ali
Yuchen Bi
Anirban Bose
Benjamin Thomas Caldwell
Tzu Hao Chen
Yuyang Chen
Jack Cogswell
Xianhui Fu
Wenxiang Gao
Samiksha Dattaram Gavand
Kevin Lawrence Geidel
William Geiman
Austin Mitchell Golove
Pablo Miguel Gonzalez Marquez
Hannah Renee Graham
Anqi Gu
Atsushi Hijioka
Hsin Yi Huang
Zihao Huang
Kaustubh B. Indane
Nieveatha J S
Sri Naga Rudrama Kondamudi
Hamdi Kerem Küçükengin
Gayatri Kumar
Mark Alan Lawley
Yuncheng Li
Yinghan Liu
Madeline Lok
Mahmoud Kamel Mackawy

Chia-Yu Meng
Morgan Meredith
Rohit Mishra
Vaibhav Mishra
Chaitanya Murali
Anjana S. Nambiar
Jacqueline Persha
Daniel Philip Oberdorf
Pedro G. Perez Alvarez
Lipika Rana
Greg Roberts
Zachary Christopher Ruud
Navneet Sawhney
Nikita Sharma
Isha Singh
Aditi R. Singru
Jeff Smar
Noah Taylor
Jordan Torti
Bryan Tupper
Margaux Vellucci
Josephine G. Vittore
Ying Wang
Jaeger Norton Wells
Charng-Yih Migus Wong
Mackenzie Kay Wood
Quin Yuter
Zhitong Zhang
Chenyi Zhao
Yihan Zhou
Ziren Zhou

Degree awarded December 19, 2025

Jatin Bhatt
Patrick Joseph Bradley
Su Hyun Byeon
Sushant Chadha
Thaddaeus Merton Dewing
Eric Ding
Jinghan Feng
Sandra Field
Andrew Friedman
Daniel Gilberg
Julie Hoang
Enoque Huh
Angelica Hussar
Sara Iqbal
Hadi Jachi
Justas Jakubonis
Clayton Way Jones
Niki Lazaris
Albert Lee
Yiwei Li
Hongyu Liao
Shitong Liu
Xiaoyang Liu
Matthew Robert Lootens
Caroline J. Maciag
Sean Mason
Aderus D. Milan
Jessica Navratil-Strawn
Julia Ann Josephine O'Keefe
Benny Ou
Ines Paez
Yahui Qian
Tianchuzi Qin
Jacob Remsza
Diana R. Rodos
Paras Sehgal
Xuhui Shi
Patrick J. Steed
Allison Paige Stills
Aaron Tsui
Xinzhou Wang
Braden Wellman
Yunzhen Wu
Satvik Yagnamurthy
Fei Yan
Yate Zhang
Zixuan Zhang
Jiancong Zhu

Degree awarded March 27, 2026

Yamini Adusumilli
Faaiz Ahmed
Rakib Ahsan
Salma Ahmed Aly
Chloe Borland
Lindsey Chenault
Pratibha Choudhary
Leroy Leon Cooper
Shannon Ajay Coutinho
Jeremy Salvador Cruz
Kevin Darley
Tyler Brandon Dial
Shaun Donohue
Theodore Fleury
Meghna Ganesh Kumar
Matthew Gauden
Vasisvaran Gopal
Tejaswi Gorde
Genki Hirayama
Amish Jain
Evan Anthony Kelley Jones
Jincy Jose
Abhijit Janardan Joshi
Pranav Narendra Joshi
Irshad Imtiyaz Kazi
Asif Ali Khan
Mohan Krishnan
Kyle Edward Gilbert Krug
Tony K. Lee
Diana Lopez
Aishwarya Mathuria
Biraj Kumar Mishra
Mohamed Sarfraz Nawaz
Minjeoung K. Neev
Ayoola E. Ogunbona
Alberto Olea
Ryan Osleeb
Samridhi Pandey
Eswarankarthik Paranthaman
Elsa Philip
Angela Gwen Ploegman
Jose Manuel Pozo
Ayman Zuhair Husni Rabaya
Pravin Kumar Rajak
Anoushka Raj Rao
Joyati Roy
Paras Sehwat
Aayush Sharma
Kui Shen
Nikolay Shkarbanov
Avani Shrivastava
Murughanandam Sivasubramanian
Hunter Kane Sparrow
Andrew P. Steingass
Matthew Strehler
Tanmay Swami
Yatika Taneja
Akshaya Venkat Raman
Paulina Viskova
Crawford Samuel Wade
Alec Tsian Wang

Candidates for degree, June 22, 2026

Faadil Ahmed
Nabeel Ahmed
Nathan Akerhielm
Reilly Quinn Barley
Audrey Bennett
Caleb Boampong
Bilguun Byambadorj
Heather R. Byrd
William Chan
Shu-Yen Chang Burnette
Elizabeth Sophia Conwell
Elena Donchenko
Aditya J. Gohain
Ryan Insoo Hong
Nicholas Johnson Parry
Pavani Reddy Katamreddy
Abdalrahman Katranji
Ashin Katwala
Lindsay C. M. Kelly
Justin Kim
James Chun Kit Kwok

Kelsey Eunji Kwon
Christopher Lee
Hyunchul Lee
Tong Lu
Savannah Lucero
Logan MacPhail
Diogo Da Silva Branco Magalhães
Eric Mallmann
Elvis Echavarria Matos
David Moreno-Hirsch
Deven Mueller
Jimena Navarro Azcarraga
Ethan Norton
Rachel Perkola Nugent
Jihwan Park
Joshua E. Pasaye
Liam P. Reardon
Kody Kristopher Reichert
Blade Hunter Robelly
Anthony Daniel Sanor
Apoorv Saraogee
Erik Sosa
Madeline Stapulionis
Ryan Tseng
Eden Kebede Wagari
Marta Wasko
Di Zhang

Master of Science in Global Health

Degree awarded September 5, 2025
Helen Kidane
Millenia Jimenez

Degree awarded December 19, 2025
Juliana Afua Amponsah
Jennie Cimino
Ariel Daria Rothman
Daniel Solchanyk

Degree awarded March 27, 2026
Samuel Ampaw
Jennifer Chu Nguyen

Candidates for degree, June 22, 2026
Angelina Marie Beyer
Christie Frick
Analiese Marie Hettiger
Azza Mohamed Akasha Mohamed
Alex Moore

Master of Science in Health Analytics

Degree awarded December 19, 2025
Zia Monique Pickney
Mangala Gowri Sarkar
Crystal Zhu

Candidates for degree, June 22, 2026
Sarah Holcomb
Megan Bao-Ngoc Nguyen
Kevin Smaller

Master of Science in Health Informatics

Degree awarded December 19, 2025
Samuel Evan Baker
Kaila Marie Boyd
Allan Christopher Dip

Candidates for degree, June 22, 2026
Noeleen K. Brown
Alexis Koesters
Prapti Prashant Patel
Aniyah Simone' Thompkins

Master of Science in Healthcare Administration

Degree awarded September 5, 2025

Mohammed Alausa
Pilar Marie Bien-Aimé
Erik Michael Doss-Carter
Erika Guzman
Aya Hajissa
Omar Hakim
Justin Kooi
Fidelma C. Onyemobi
Antonio Sanchez Gonzalez
Rebecca Switalski
Caitlin C. Tarpey

Degree awarded December 19, 2025

Jesse A. Andrade
Nancy Arredondo
Bilen Berhanu
Maha Chahin
Victoria Leigh Gabbard
Sarah Herron
Natasha Nicole Monori
Abigail Palisin
Brandon Scott Senzer
Andrea Maldonado
Nicole Marie Sinclair
Edgar Vargas
Angela Nanette Zedak
Christine M. Zydek

Degree awarded March 27, 2026

Victoria Lynne Bernard
Marina D. Dragatsis
Shunyou Gong
Arcelia Guajardo
Sarah Joy Juntunen
Bhimani Krunaben Kantilal
Jacob Kats
Goran Nastoski
Michelle Oguike
Maria Petrusa
Anthony Reda
Chiara N. Ruane
Jeffrey Schnoebelen
Emma Schwenke
Jordan A. Shaughnessy
Anam Batool Zahidi

Candidates for degree, June 22, 2026

Gilbert Arroyo II
Kenneth Bautista
Carson Alexandra Becker
Amy E. Bellis
Nikita Neetu Billing
Laura E. Block
Sylwia Clarke
Ingrid Fowler-Wrathner
Lyndsay Gant
Nick Hu
Jeimmy Hurtado
Brianna Nicole Irving
Nicholas Liguori
Brooj Sardar Malik
Sydney Ann Marchewka
Richard J. Medford
Eric Montenegro
Nauman Mushtaq
Uma Mylavarapu
Kashmeen Raza
Harika Reddy
Thomas Henry Sherrier
Ja'resa K. M. Stockdale
Erin Taylor Belan
Jack Alejandro Velasquez
Lanautica Derielle Walters
Lecrecia Monique Woodard

Master of Science in Information Design and Strategy

Degree awarded September 5, 2025

Dana Zeyad Afifi
Chad Anthony Chaney
Uma Rachel Dhamija
Melissa C. Gates
Justin Gudani
Esha Harish
Jennifer Hiemer
Kyla Nicole Jones
Taryn Marguerite Meehan
Kendall Majka Peterson
Ricky Phuong
Jennifer Severns
Syvion Malik Thomas

Degree awarded December 19, 2025

Summer Oceana Chaves
James Robert Clauson
Ryan J. Hough
Kathryn Kaushansky
Matthew Keeler
Brandon Kendrick
Andrea Maldonado
Neha Sagarad
Stephanie Schuhmacher
Sri Saketh Vasamsetti
Hunter Welcing

Degree awarded March 27, 2026

Elise Tonia Capatula
Anna Yeajin Choi
Chelsea S. Coleman
Cassandra Desrosiers
Ferris Elghazzaoui
Haley Elizabeth Hooper
Marceli Jasinski
Ajienne Epiphani Lambey
Zoey Melinger
Jordan Janelle Pemberton
Isaac Shin
Floyd Spencer Yarmuth

Candidates for degree, June 22, 2026

Elshaday Abraham
Oreoluwa Adeyi
Peter Berube
Eileen Joy Melad Calub
Claire Marie Cvengros
Michele Catherine Darragh
Mollyann Davis
Courtney Nicole Edwards
Kimberly Epstein
Kelly Marie Schoenfelder Geier
Daisy Magaña
Carina Rose Marano
Sejal Mehra
Alexander William Porr
Najee Terrence Story
Katharine Olivia Tarters
Diya Venkatesh
Julian Wiley

Master of Science in Information Systems

Degree awarded September 5, 2025

Kewen An
Jiayan Chen
Chiachen Chou
Ziyue Gu
Anu Kherlen
Jiahao Liang
Jianhua Liu
Ruixuan Liu
Yating Liu
Haokun Ma
Zhiying Quan
Michael J. Rivera

Yasmina Sayyid
Hongduo Shan
Anjana J. Shenoy
Lorenza Anthony Stephens
Zewen Sun
Jeffrey Tsai
Andrew Turnbull
Geyang Wang
Jiani Wang
Yi Yang
Xinying You
Ziyang Zhang
Mengmeng Yu

Degree awarded December 19, 2025

Adam Joseph Carrabotta
Haoguo Cheng
Efosa Guobadia
Tingyu He
Cheng Huang
Ziyang Huang
Kathleen Killian
Jessica Lee
Huihao Li
Amanda Ysabelle S. Martinez
Yantao Mei
Richard Anthony Pereira
Brian T. Schmult
Max Schumacher
Mac Uihlein
Di Xiao
Jiayuan Xu
Yuying Ying
Han Zhang

Degree awarded March 27, 2026

Artur Piotr Bak
Lejun Chen
Zhijie Fang
Isaac Lee Hernández
Koen Leung
Saurabh Nandwani
Shiyuan Tang
Zitong Ye

Candidates for degree, June 22, 2026

Elizabeth Ascencio
Jeffery Blake
Jack R. Dalton
Melissa Gillette
Hemalatha Kannan
Dexter Maliwat
Syed Hassan Mehdi
Agrima Sachdev
Ling Shi
Sara Elizabeth Walther
Shazal Zaheer

Master of Science in Regulatory Compliance

Degree awarded March 27, 2026

Aditi Dash

Candidates for degree, June 22, 2026

Alyssa J. Appleman
Christina Connors
Brianna Ashlynn Davis
Jedidiah De Jesus
Cecilia Maria Flores
Saira Jahangir
Abigail Elizabeth Leonard
Amy Librant
Graham Lovell
Kimberly Ockenfels
Emily Rose Powell
Mary Saba Seaver
Megi Stafa
Patricia E. Tomeck
Miriam Walter

JOINT DEGREE PROGRAM

J. L. KELLOGG SCHOOL OF MANAGEMENT

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Master of Business Administration/Artificial Intelligence

Degree awarded March 27, 2026

Saul Adam Aboudi
Amir Alizadeh
João Guedes Amá
Bradley Mitchell Argauer
Jefferson Karl Barney
Aarushi Bisht
Tirumala Botu
Erin Ruth Bruns
Shyla Butala Mehta
David Alexander Buzzell
Brent T. Chester
Param Desai
Alexander Dylan Feiock
Raymundo Luiz da Fonte Freire
Connell John Garrity
Charles Ellsworth Goodell IV
Anirudh Anilkumar Goyal
Sakshi Goyal
Wen Gu
Johnathan Yu Tung Ip
Palash Jain
Zihao Jiang
Arjun Rakesh Kappadan Odhayoth
Candela Maral Kechkian
Daniel Haseeb Khan
Samuel EunChong Kim
Serena Kuang
Stephanie Taylor Larar
Henry LeMoyné Long
Keshav Mahajan
Shashank Mahajan
Anne Elizabeth McCarter
Mohsen Mehrabanpour
Pranay Ranjan
Jose Reyes Garza
Arantza Itzel Rodriguez Melchor
Julia Anne Schwieterman
Linus En De Seah
Joseph Jack Segel
Humphrey Fang Han Shih
Meenakshi Singh
Siddhaarth Sudhakaran
Leonardo Viruega Ortiz
Jingfei Wang
Wai Ki Wong
Kaela Olivia Worman
Matthew Yao
Beiming Zhang

Candidates for degree, June 22, 2026

Arjun Nitin Barge
Mengqi Liu

SPECIAL THANKS

Graduation Office Assistance Team

John Eckman
Xiaozhou “Zoe” Huang
Raine Li
Neha Yadavalli
Jessica Zhuang

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

Alma Mater Singers

Adeyemi Attobra
Ella Barnes
Daniel Cho
Anand Choudhary
Aidan Chung
Devin Eichel
Sarah Kim
Yara Nasr
Sarah Novak
Sydney Olson
Sophia Orlando
Julia Polster
Aashna Rai
Pedro Rodriguez
Thrinav Sathya
Vrinda Satyavolu
Lauren Yumi Tallud
Oliver Tam
Lauren Tan
Leah Lynn Tan
Emily Thompson
Mia Van De Mark
Julia Yanosik-Perez
Dune Zawadzki



Northwestern
University