

Northwestern University

One Hundred and Sixty-Fifth Annual Commencement

9 A.M., MONDAY, JUNE 12, 2023

UNIVERSITY SEAL AND MOTTO

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

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

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



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

COMMENCEMENT

PROGRAM
PROFILES
UNIVERSITY TRUSTEES
NORTHWESTERN PAST AND PRESENT
SCHOOLS OF THE UNIVERSITY9
ACADEMIC DRESS
EMERITUS FACULTY
HONORARY DEGREES
MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS
FIFTIETH REUNION CLASS
UNDERGRADUATE DEGREES*
Judd A. and Marjorie Weinberg College of Arts and Sciences
School of Communication
School of Education and Social Policy
Robert R. McCormick School of Engineering and Applied Science
Medill School of Journalism, Media, Integrated Marketing Communications 23
Henry and Leigh Bienen School of Music
Reserve Officers Training Corps
GRADUATE DEGREES*
Graduate School
School of Communication
School of Education and Social Policy
Robert R. McCormick School of Engineering and Applied Science
Medill School of Journalism, Media, Integrated Marketing Communications 44
Pritzker School of Law
J. L. Kellogg School of Management
Feinberg School of Medicine
Henry and Leigh Bienen School of Music
School of Professional Studies
Joint Degree Program
COMMENCEMENT PLANNING AND PRODUCTION 58

UNIVERSITY ALMA MATER

TO OUR GUESTS

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

Hail to Alma Mater!

We will sing thy praise forever;

All thy sons and daughters

Pledge thee victory and honor.

Alma Mater, praise be thine,

May thy name forever shine!

Hail to Purple! Hail to White!

Hail to thee, Northwestern!

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

PROGRAM

PROCESSIONAL

Millar Brass Ensemble, Stephen Squires, conductor

LAND ACKNOWLEDGMENT

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

NATIONAL ANTHEM

Andrew Sprague, master's degree candidate, Bienen School of Music

WELCOME

Michael H. Schill, president of the University

Introduced by Susan Davis, vice president for student affairs

GREETINGS

Peter J. Barris, chair of the Board of Trustees

ALUMNI RECOGNITION

Albert Manzone, president of the Northwestern Alumni Association

RECOGNITION OF NEWLY APPOINTED EMERITUS FACULTY

Kathleen Hagerty, provost of the University

CONFERRING OF HONORARY DEGREES

Michael H. Schill and Kathleen Hagerty

The citations appear on pages 12–13.

REMARKS TO THE GRADUATES

JB Pritzker, governor of Illinois

CONFERRING OF DOCTORAL AND MASTER'S DEGREES

Michael H. Schill and Kathleen Hagerty

GRADUATE STUDENT REMARKS

Flemming Li, master's degree candidate, Bienen School of Music

CONFERRING OF UNDERGRADUATE DEGREES

Michael H. Schill and Kathleen Hagerty

UNDERGRADUATE STUDENT REMARKS

Ji Hye Choi, bachelor's degree candidate, Weinberg College of Arts and Sciences

UNIVERSITY ALMA MATER

Led by Morgan Small, bachelor's degree candidate, Bienen School of Music *The text appears on page 4.*

DISMISSAL

Susan Davis

RECESSIONAL

Millar Brass Ensemble, Stephen Squires, conductor

PROFILES



MICHAEL H. SCHILL

President

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

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

Schill is a nationally recognized expert in property, real estate, and housing law and policy. He is the author or coauthor of 3 books and more than 40 scholarly articles. His work includes studies of the determinants of value in condominium and cooperative housing, the impacts of housing programs on property values, the enforcement of Fair Housing laws, mortgage securitization, and the effects of housing market regulation. *Property*, which he coauthored with James Krier and Greg Alexander, is one of the most widely adopted casebooks in American law schools.

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

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

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

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



PETER J. BARRIS

Chair, Board of Trustees

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

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

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

Barris received his BSEE from Northwestern University and his MBA from the Tuck School of Business at Dartmouth.

UNIVERSITY TRUSTEES

Board of Trustees

Wendy D. Abrams José E. Almeida Courtney D. Armstrong Heather B. Baker Peter J. Barris (chair) Alicia Boler Davis Christine E. Brennan Steven A. Cahillane Du H. Chai Howard B. Chrisman Frank D. Cohen Deborah L. DeHaas James A. DeNaut Tarek Elmasry D. Cameron Findlay T. Bondurant French Valerie J. Friedman Larry W. Gies H. Patrick Hackett Jr. Robert M. Hayward Bridgette P. Heller

Jay C. Hoag Adam L. Hoeflich Jane S. Hoffman Lynn A. Hopton Davis Yie-Hsin Hung David G. Kabiller Nancy Trienens Kaehler Adam R. Karr

Harreld N. Kirkpatrick III John Z. Kukral Ellen Kullman Jennifer Leischner Litowitz

Melih Z. Keyman

Albert A. Manzone April L. McClain-Delaney Kristin A. McDonnell Thomas K. Montag Milton M. Morris Wendy M. Nelson

Pin Ni

Phebe N. Novakovic Tara M. Peters Jane DiRenzo Pigott Brian S. Posner Paula B. Pretlow Purnima Puri Kimberly Querrey Michael A. Reinsdorf Annette P. Rippert

Virginia M. Rometty Patrick G. Ryan Jr. David A. Sachs Michael I. Sacks E. Scott Santi Muneer A. Satter Paul J. Schneider Michael S. Shannon Gwynne E. Shotwell Emily Heisley Stoeckel Timothy P. Sullivan Charles A. Tribbett III Frederick H. Waddell Mark R. Walter Sona Wang Joey Wat Miles D. White Michael R. Wilbon W. Rockwell Wirtz Jianming Yu

Life Trustees

William F. Aldinger Mark A. Angelson Judith S. Block Neil G. Bluhm Deborah H. Brady Duane L. Burnham John A. Canning Jr. Nicholas D. Chabraja Fernando G. Chico Dennis H. Chookaszian George A. Cohon Franklin A. Cole Christopher B. Combe Philip M. Condit John W. Croghan A. Steven Crown Lester Crown Bonnie S. Daniels Richard H. Dean Charles W. Douglas John M. Eggemeyer W. James Farrell Dennis J. FitzSimons Barbara Gaines Christopher B. Galvin James L. Garard Jr. Eric J. Gleacher J. Douglas Gray

Herbert W. Gullquist Thomas Z. Hayward Jr. Edward C. Hutcheson Jr. George E. Johnson Daniel S. Jones James R. Kackley Ellen Philips Katz William S. Kirsch Lester B. Knight Martin J. Koldyke Harry M. Kraemer Jr. Timothy K. Krauskopf Duane R. Kullberg Lawrence F. Levy Ivy Beth Lewis Edward M. Liddy John Jeffry Louis Ann Lurie Robert A. Lurie John W. Madigan J. Landis Martin R. Eden Martin Arthur C. Martinez W. James McNerney Jr. Lee M. Mitchell Leo F. Mullin

Robin Chemers Neustein James J. O'Connor William A. Osborn Harry J. Pearce Jerry K. Pearlman Jerry M. Reinsdorf M. Jude Reyes Patrick G. Ryan Paul Sagan William E. Sagan Robert P. Saltzman D. Gideon Searle Gordon I. Segal Andrew E. Senyei William D. Smithburg Judith A. Sprieser Thomas C. Theobald Richard L. Thomas Julia A. Uihlein John R. Walter David B. Weinberg William J. White Stephen R. Wilson Stephen M. Wolf

NORTHWESTERN PAST AND PRESENT

LAND ACKNOWLEDGMENT

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

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

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

HISTORY OF NORTHWESTERN

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

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

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

SCHOOLS OF THE UNIVERSITY

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

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

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

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

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

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

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

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

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

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

The **School of Professional Studies**, established in 1933 as University College and later renamed the School of Continuing Studies, offers the degrees of master of arts, master of fine arts, and master of science. The school also offers courses leading to the degrees of bachelor of philosophy and bachelor of science in general studies, conferred by the Weinberg College of Arts and Sciences, and the degree of bachelor of philosophy in communication, conferred by the School of Communication.

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

ACADEMIC DRESS

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

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

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

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

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

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

College of Arts and SciencesWhiteSchool of CommunicationSilver graySchool of Education and Social PolicyLight blueRobert R. McCormick School of Engineering and Applied ScienceOrangeGraduate School (tassel)Black Border colors:Master of ArtsWhiteMaster of Fine ArtsBrownMaster of Public HealthSalmonMaster of ScienceYellow goldDoctor of PhilosophyDark blueMedill School of Journalism, Media, Integrated Marketing CommunicationsCrimsonPritzker School of LawPurpleJ. L. Kellogg School of ManagementAcornFeinberg School of MedicineGreenHenry and Leigh Bienen School of MusicPinkSchool of Professional Studies Master of ArtsWhite Yellow gold	Judd A. and Marjorie Weinberg	
School of Education and Social Policy . Light blue Robert R. McCormick School of Engineering and Applied Science . Orange Graduate School (tassel) . Black Border colors: Master of Arts . White Master of Fine Arts . Brown Master of Public Health . Salmon Master of Science . Yellow gold Doctor of Philosophy . Dark blue Medill School of Journalism, Media, Integrated Marketing Communications . Crimson Pritzker School of Law . Purple J. L. Kellogg School of Management . Acorn Feinberg School of Medicine . Green Henry and Leigh Bienen School of Music . Pink School of Professional Studies Master of Arts . White	College of Arts and Sciences	White
Robert R. McCormick School of Engineering and Applied Science Orange Graduate School (tassel) Black Border colors: Master of Arts White Master of Fine Arts Brown Master of Public Health Salmon Master of Science Yellow gold Doctor of Philosophy Dark blue Medill School of Journalism, Media, Integrated Marketing Communications Crimson Pritzker School of Law Purple J. L. Kellogg School of Management Acorn Feinberg School of Medicine Green Henry and Leigh Bienen School of Music Pink School of Professional Studies Master of Arts White	School of Communication	Silver gray
and Applied Science Orange Graduate School (tassel) Black Border colors: Master of Arts White Master of Fine Arts Brown Master of Public Health Salmon Master of Science Yellow gold Doctor of Philosophy Dark blue Medill School of Journalism, Media, Integrated Marketing Communications Crimson Pritzker School of Law Purple J. L. Kellogg School of Management Acorn Feinberg School of Medicine Green Henry and Leigh Bienen School of Music Pink School of Professional Studies Master of Arts White	School of Education and Social Policy	Light blue
Graduate School (tassel) Black Border colors: Master of Arts White Master of Fine Arts Brown Master of Public Health Salmon Master of Science Yellow gold Doctor of Philosophy Dark blue Medill School of Journalism, Media, Integrated Marketing Communications Crimson Pritzker School of Law Purple J. L. Kellogg School of Management Acorn Feinberg School of Medicine Green Henry and Leigh Bienen School of Music Pink School of Professional Studies Master of Arts White	Robert R. McCormick School of Engineering	
Master of Arts	and Applied Science	Orange
Master of Fine Arts		Black
Master of Fine Arts	Master of Arts	White
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 White	Master of Fine Arts	Brown
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 White	Master of Public Health	Salmon
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 White	Master of Science	Yellow gold
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 White Master of Arts White		
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 White Master of Arts White	Medill School of Journalism, Media,	
J. L. Kellogg School of Management		Crimson
Feinberg School of Medicine	Pritzker School of Law	Purple
Henry and Leigh Bienen School of Music Pink School of Professional Studies Master of Arts	J. L. Kellogg School of Management	Acorn
School of Professional Studies Master of Arts	Feinberg School of Medicine	Green
Master of Arts White	Henry and Leigh Bienen School of Music	Pink
Master of Arts White	School of Professional Studies	
Master of Science Yellow gold		White
	M	V-111 J

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

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

AGNES BINAGWAHO

Doctor of Science

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

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

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

SHARON Y. BOWEN

Doctor of Laws

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

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

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

GOVERNOR JB PRITZKER

Doctor of Laws

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

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

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

MORTON SCHAPIRO

Doctor of Humane Letters

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

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

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

LUIS VALDEZ

Doctor of Arts

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

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

You are widely considered the godfather of Latino theater in the United States. As a key cultural figure in recognizing the power of art as activism, you have given us unforgettable stories while exploring universal themes of human rights and social justice. Your work has broken barriers from rural California to Broadway and Hollywood, inspiring farm workers and theater audiences alike. We are honored and delighted to celebrate your enduring achievements.

MORTON SCHAPIRO DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS

Deepshikha Ahlawat has taught for 15 years at Nathaniel Narbonne High School in Harbor City, California. Chair of the school's social science department since 2016, she teaches Advanced Placement, honors, and at-level social science and history courses and has sponsored the UNICEF, Chess, Ping-Pong, and South Asian Clubs. In addition, she is a teacher facilitator for the Solanki Teacher Scholar Program in the Yadunandan Center for India Studies at California State University, Long Beach, and a guiding teacher at CSULB and the University of Southern California. For more than a decade she has served as an Advanced Placement reader and exam leader for the College Board. Ahlawat began her teaching career in Delhi, India, and then taught for four years at Alain LeRoy Locke High School in Los Angeles. "When I first learned about this award, Ms. Ahlawat was the first person who came to mind," says student nominator Almaya Wiley-Yancy of the Weinberg College of Arts and Sciences. "Her classroom was a safe space for me and the first place where history piqued my interest. Today that is the major I will be graduating in." Ahlawat earned BAs in geography and education from the University of Delhi and an MA in geography from Jawaharlal Nehru University.

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

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

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

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

FIFTIETH REUNION CLASS

The Tremors of Our Times: A Letter from a Member of the Class of 1973

Dear graduates of the Northwestern University Class of 2023,

We share more than a love of the 'Cats.

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

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

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

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

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

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

Education is a clarifying enterprise, too.

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

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

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

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

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

Both things can be true. Both things are.

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

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

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

JUDD A. AND MARJORIE WEINBERG COLLEGE OF ARTS AND SCIENCES

Adrian W. B. Randolph, PhD, Dean

Bachelor of Arts

Degree awarded September 2, 2022 Usha Adhikari Iman Anwar Akram Claire Marie Allen Cherish Ranne Anderson Gunnar Thomas Anderson Celeste Shontise Beals Cristian Castillo July Chen Jae Yong Choi Lucas Misha Cojot Anna Chessen Cork Nicholas Hwang Corvino Julianne L. Cronin Zachary Ahmed El Ghatit Ashley Jordan Ellis Abigail Ruth Everding Olivia Cherise Fink Benjamin Maxwell Gherman Alejandro Graber Leslye Guadian Isaac James Henry Joseph D. Hicks Ryleigh Lynn Jackson Justin Celiz Jasperse Amy Jia Alina Junejo Tseon Kassie Sam King Victoria Inez Kondrak Samuel Louis Koolik Cassandra Lagunas Minju Lee Heron Lenz

Zehao Jason Li Rebecca Lira Lofton Luis Angel Lopez Yazmin Lopez Jake Christopher Lyons Austin Louis Mallavia Sydney Matrisciano Alexander Wilson Mitchell Lorren Delsetta Antoinette Nemorin Giboom Park Jack Tempest Parker Sivamanojna Vani Potturi

Rafael E. Rodríguez Rivera Lili Salcedo-Watson Cole Johnson Sias Ali Saqibuzzaman Siddiqi Devon Sophie Spungin Darsan Swaroop Bellie Melia Lynn Tomlinson Dheven Unni Roslyn Jean Valdespino Moyan Wang Haley Lauren Wellman Jason Xu

Mitchell J. Price

Jae Ho Yang June Xiaojiu Zhao Annie Zhou Jonic Zhehao Zhug

Degree awarded December 16, 2022 Vikas Saurav Ahluwalia Andre Nicholas Bergeron Keven Brown Kenny Cantave Preston Chan

Ethan Lee Chen Sia Cho Adam Michael Clark Lauren Averill Collins Ernest Coppée Will Lyon Davies Alan Duong Ivan Andreas Fithian Robert S. Goodman Joshua Justin Greene-Torres Haonan Gu

Joanna Tian Guo Julia Heilberg Romir Hysko Dua-e-Fizzah Fatimah Jaffer

Ethan Chen

Sophia Nicole Jean Jacob Christopher Jefferson

Matthew William Johnson Olivia Kim Olivia Gail Knutsen Riya Kumar

Kate D. Lawson Charis Younghee Lee Michelle Lee

Hanna Brooke Lesiak

Tammy Lin Anna Lis Layna Lu

Monica Catherine Lund Hannah Leigh Luther Kacper Malinowski Eric Mao Cristian Marin

Ellie Gabrielle McCarthy John Denton McKee Megan Olivia Miller Robert Minor III Keshav R. Raja

Dylan Singh Gill Sandhu Matthew Scott Schneller Yangtian Shangguan Justin Shi

Andrew Daesup Shinn Cooper Albin Soderlund Abigail Liliya Toltus Jayden Ifeanyi Underwood Maxime A. Visa

Ian C. Wallace Malik Washington Derek Hong-ru Wen Nolan Sheldon Wong Yjaden Christopher Wood

Cameron King Wu Yuexi Wu Yuyang Ian Wu Aaron Zheng

Degree awarded March 24, 2023 Cyrus Walter Gustafson Abrahamson

Emily Anne Abt

Adetomiwa Adeshina Adebawore

Jash Sumit Agarwal Nadine Akkawi Kamil Ali Tyler Alvarado Noe Anderson Danika Austin Jacob Peter Bennett Emma Lillian Boyd

Anthony Johnson Bucciarelli Federico Burdisso Lauren Olivia Calderon Huaxuan Chen

Ashley Jingen Chin Celia Noelle Crompton Andrew Bradley Davis Jordan Everett Dembsky Rahul Anand Devathu

Madison Lynn Ellis Michael Joseph Fickes Elizabeth Joan Follmer McKenna Rose Frey Hannah Lynn Grant Nicole Greenberg Yulia Grovsman Maya Vilaclara Hanck Samantha Ann Harney Nathan Gerald Hefner Kevin Houseman Lexie Miao Hu Lvdia Hua Gregory Jeon Natalia Isabelle Kadolph

Akhil Kalghatgi Mason Kemnitz Renee Na Yun Kim Rowan Alexandra Lapi Ally Larson Kane John Layng Matthew Seong-Bin Lee

Chenyu Li Katie Megan Li

Kyra Elizabeth Shu-Liang Lin

Madison Lindsey Lo MeiCheng Lu

Lauren Patricia McDonnell Kaitlin Tayler McGrath Scott Jason Miller Jillian Moseley

Danielle Paige Nowaski Nathanial Tomás Ortiz John Victor Pan Audrey Jieun Park Chae Hee Park Erica H. Park

Wasim Irshad Rahaman Iamarielle Zhani Ransom-Marks

Harrison Scott Rubin Yonioo Sarah Seo NaKaya Short

Benjamin Andrew Swedberg

Yuan Tian Alexandra Iov Verb Ryan Nilan Wallrafen-Sam Anabelle Scarlett Watson Robert Michael Waxman Jacob Samuel Wolfson

Jiajing Yang Rou Yin Lucas Yuan Gary Zhao

. Eliana Bernat Zuckernik

Candidates for degree, June 16, 2023 Gabriel L. Abbott Sara Pranav Adurkar Tiana Agarwal Hisham Ahmad Naomi Birov Aisen Teni Akin Patrick Ales Michael Jacob Allen Tristen Joshua Allgaier Jocelyn Almazan . Willy Jose Almonte-Lopez Omar Ahmed Matar Khalfan Alneyadi Sandra Rad Alrifai

Ali Alzergani Mohammed Alzergani Gammachu Amae Ruben Andres Amancio Ramos

Nathan Johannes Mathildo Maria Andriessen

Regan Caroline Andringa-Seed Hadi Omar Anwar Orrian Sylvester Arnold Ilana Lee Aronson Ishaan Arora Ali Iqbal Arshad Rachel Noel Assaf

Sinem Naz Atalay

Gabriel Bogdan Augustynowicz

Darby Avelar Peña Diego Andres Avila Isabel Azpiroz Martin Sarah Anica Baca Preston James Bacon Benjamin Krieger Bade

Yufan Bai Grace Catherine Bailey Nicholas J. Bakaysa Ashby Mei-ling Baker Robert Beecher Baldwin

Matthew Bales Madeline Grace Banich Aaron Thomas Banks Shoshana Bar-Meir Natalie Anne Bartolomei Kalea Mae Bartolotto Ella Amelia Bartt Rachel Baumgartner Brian Lee Bechler

Desiree Denise-Marie Moses Becker

Matthew Charles Becker John David Beckner **Jack Sutter Benson** Russell Berdusco Matthew Richard Beretta Andrew Dean Bernstein Sadie Antonette Meleo Bernstein

Lucas do Valle Bezerra Tanya Anjali Bhargava Ishan R. Bhasin George Mario Bianco Laura Ann Bianco Michael Anthony Bianco Carina Grace Biar Anna C. Biasco

Annalise Catherine Biesterfeld

Alin Bilsel Heather Leeann Birdsell

Bona Celine Bitegeko Anna Sophia Blachar Nathalie Missaa Adwoa Boadi

Sofia Boczkowski Dominik Adrian Bogacz Klaudia Rose Bogacz Delaney Marie Bondoc Arthur Joseph Borbolla III Oliver Miles Tatar Borstein Efthimios Anastasios Bournias

Jake Perry Boxer Lily Bess Boyd Skye M. Brabson Phillip Guerra Bragg Hayley Annabel Brener Daisy Gizelle Brockhouse Isabella Gabrielle Brown Madeline Grace Brown Sarah Helen Brown Álvaro Ezequiel Bruetman Hannah Sigrid Brunzell Elizabeth Durston Bryant Joshua S. Bucher Emily Nicole Budarapu Manny Buendia Jr. Alessandro Burdisso Caroline Elizabeth Burnett Shantha Kalvani Burt Kole Braxton Butterer Meghan Alexia Cabrera Elijah Andres Caicedo Natalia Camino Cantú John Jia Cao Brenno Cardoso Isabelle Gould Carlisle

Carolina Alexis Carret Alexander Whitfield Carroll Dori-Taylor Goyena Carter

Charlise Casas Mia Yapan Zhang Castle Iulia Rose Catrambone

Nikolas Christopher Chambers Cameron Chang Grace Ling Chang Joshua Chang Sophie Chang Phoebe E. Chapnick-Sorokin Elana Charlson Alexander Venghung Chau Nam Chit Chau Sheung Yee Chau Annalina Che Daniel Che Cindy Christina Chen Duane F. Chen Handong Chen Hongjia Chen Jessica Chen Joelle Ho Chen Michael Fuyuan Chen Rongrong Chen Wendy Chen Xiangheng Chen Zhi Chen Zihan Chen Polina Cherepanova Tomer Moshe Cherki Jennifer Chiang Audrey Chisholm Rachel Yuhei Chiu Blake Cho Catherine Cho Sahun Chloe Cho Colin Choi Hahrim Choi Joseph Jinseop Choi Max D. Choi Zachary Louis Chorny Magdalena Jade Christensen Radoslaw Tomasz Chrzanowski Esther Chung Rachel Chung Sean Churaman Ethan Alexander Churilla William Reilly Cichowski David Ciesla Emma Caroline Citow Kendall Brooks Clark Andrew John Clatch Eleanor Python-Till Colligan Trinity Ann Collins William Conboy Alyssa Michele Connor Gwen Cooke Blake William Cordes William Austin Cousin Rebecca Arianna Covington Ethan Patrick Cox Cameron Rogan Cozzi Ian Matlin Cramer Anna Arden Craver Abraham Cruz Fatima Cubillas Flores César Cuevas Iimenez Victoria Isabelle Da Conceicao Joseph Alexander Gonzaga da Costa Nathan Dahms Trent Thomas Daley Benjamin Ellsworth Danner Minh Quan Dao Nguyen Gabriel Ahuizechukwu Dara Jackson Thomas Darby İshwari DasGupta Lia Jeanette Davis Celeste Hannah Daval Grace Lawler DeAngelis Olivia Ann DeGulis Alberto Antonio De La Isla Hadley E. Delany Amor Guadalupe Delarosa Suarez Santiago De La Torre Aurea Renata del Carmen Hannah Noelle Dembosky

Renan Patrice Dennig

Anna Salinas Denniston

Juan Karlo Desembrana

Brigid Carey Devine

Parveen Kaur Dhanoa

Rhea Dhar Akshyasri Dhinakaran Darren Ding Nicholas DiStefano Roy Dixon III Grace Krystal Doakes Andy Shenan Dong Connor Doolan Nicholas Akshat Dorai Asterios Dougalis John Charles Driscoll III Iinwen Du Aengus Dublin Leo Santiago Dulitzky Gilman Georgia Assanuma Dutra Chase Alexander Duvall Patrick Henson Dwver Christian John Henry Dyer Nicholas Alexander Edwards Zachary Michael Elliott Amina Tarek Elmasry Sally Elting Arlo Rafael Jurado Encarnacion Maya Esther Epstein Haluk Wei Ercan-Fang Imge Roza Erdemli Sierra Rose Erdman-Luntz Olivia Lauren Escousse Joshua Esmailzadeh James Miguel Esperne Evelyn Lizbeth Espinoza-Reyes Rachel Elizabeth Estafanous Viviana Estevez Joshua David Ezrol Oluwafikayomi Elizabeth Fagbemi Gretchen Elisabeth Faliszek Amv Fan Harriet Jane Fardon Yousef Farge Emelia Jean Farnam Alexandra Maria Feigin Katie Feldstein Katherine Ling Feng Maya Magali Feuilladieu Elijah B. Finkelstein Angelica Finnelly Troy David Fisher Jackson Oliver Florsheim Melanie Rose Flowers Kunchaka Sivuraga Fonseka Logan Paige Akua Fosu Madeleine Rose Foutes Samuel Jacob Frank Benjamin J. Fredeen Hannah Fredly Jake Israel Freeman Glen Paul Frybarger Jr. Raquel Colleen Gallagher Saul Galvez Leanos Carly Elizabeth Galvin Eli Daniel Ganz Bill Gao Yi Gao Yiting Gao Yuechen Gao Megan Anne Gauger Benjamin Geduld Asa Geller Joely Ryan Gendler Sarah Olivia Germer Aditi Ghei Sophia Gilbert Lily Madison Gilbertson Isabel Rose Gippo Brian Patrick Gleason Jasmine Alessia Gobbo Freedom Gobel Justine Collard Goeury Allison Sarah Gold Sasha Eden Goldberg Adam Harris Goldstein Rishi Mohan Gollerkeri Zoe Rose Golub Victoria Gomez Gil Eric Gong Gabriel Jesus Gonzalez

Nicolas Enrique Gonzalez Zapata

Conner Michael Goodwin Shanth Desai Gopalswamy Alexander Geron Gordon Allyson Rose Gordon Eli Gordon Maya Day Gorman Inbo Gottlieb-Fenves Léa Alexia Grandisson James Henry Gray Julia Danielle Greenberg Tvler Lvnn Greene Rachel Jorden Greenfield Julia Isabelle Greenwood Morgan Charlotte Greifer Denis Gribincea Victoria Faith Fawbush Grisanti David Amado Grow Marisa Ghareeb Gudino Maria Daniela Guerrero Llura Blair Gund Anxin Guo Audney Yuke Guo Ani Gutierrez Jocelyn Gutierrez Chelsea Guzman Amelia Mey Haag Peyton Halsey Alessandra Leigh Hamilton Sophia Hansen Griffin O'Hanlon Harris Lissa Healy Jason Albert Hegelmeyer Benjamin Ryan Helmold Catherine Heming Lindsay Renee Hendrix Maria Ísabel Herrera Eivan Herrera-Valdez James Harrell Herring III Nathan Thomas Heyen Kathryn Elizabeth Frota Hickman Milan Hilde-Jones Jada LaDon Hill . Ryan Michael Hillyer Ines Hinojosa Esteban Trevor Berg Hintz Camila Anika Hirani Annika Narendra Hiredesai Kenneth Gregory Hockenberry Kalycia Spirite Hodge Joshua Drew Hoffman Caroline Grace Hogan Max Honzel Genson Emmanuel Hooper Price Connor William Hopkins Elise Yiwoh Hopkins Markie Marie Hopkins Shuting Hou Ellen Sarah Levy Howard Abby E. Hsiao Serena Hsieh Sarah Hsu David Hu Jason Jinyu Huang Rebecca Huang Dana Elizabeth Hubbell Douglas Martin Huff Jr. Heather Leigh Humbert Samantha Rose Humphrey Lauren Alma Hunt Iessica Vernice Portia Hunter Luke Edward Hunter William B. Hutchinson Kyle Seung Hwang Sideeq Ademola Ibrahim Haruka Ichimaru Ie-Woo Im James Ryosei Imai Jason Gustavo Irias Joshua Declan Irvin Harrison Israel Ramzy Peter Issa Mykhailo Ivaniuk Shareef Rafael Jabba Solomon Gabriel Jackson Catherine Lynn Jacob Elena Karina Jacoby Angelina Marie Jaglinski

Meghna Jain Prabhav Jain Rishi Jain Natalie Nicole Jarrett Jasmine Javaheri Rishab Jayanthi Siyabonga Jele Susan Jeon Yunsik Paul Jeong Stanley Jia Jason Jiang Xinyue Jiang Matthew Jimenez Lillian Claire Jirousek Lyra Sperling Johnson Molly Gwyneth Jones Minjee Jung Tebogo Anthony Kabelo Aditya Kalra Preeta Anant Kamat Zhehan Kang Edward Lawson Karppi Kirsten Nicole Kash Ayush Kashyap Andrew Katchmar Avery Kay Keare Andrew Owen Kearney Allison Nicole Kelley Clare Frances Kelley Kade J. Kelley Timothy James Kemp Joshua Francis Kennedy Benjamin Keown Kaan Kermen Adam Jarod Kern Mahebub Aalam M. Khatri Salome Elizabeth Khelashvili Keith I. Kilner Hailey Yurim Kim Joy Kim Katherine Yoolim Kim Kevin Sangyoon Kim Minji Kim Philip Chanmin Kim Zachary D. Kim Ryan King Yasemin Kingham Lizze Jebarias Kiptui Anya Margaret Kirsch Kabeer Kishore Maryarita Kobotis Constantine Vosnos Konstantinidis Naomi Peters Kostman Aarthi Kottapalli Kara Jeanette Kowalski Koby Ben Krinsky Kendall Merritt Kubis Tanya Kukreja Adhya Kumar Divy Kumar Ashley S. Kwak Andrew S. Laeuger Emily Lauren Lam Phuong Lam Nils Olle Herman Lange Elana Jade Laski Olivia Iwase Lathrop Giorgio Matteo Laudati Cheyanne Kayla Lawrence Jared Benjamin Lazar Aaron Vincent Lazara Andrew Dao Le Jessica Magaly Lechuga Alice Daeun Lee Angel Janae Lee Angela Lee Jamie Lee Jamie Lee Michelle Lee Natasha Ching Wan Lee Olivia E. Lee Sangjun Samuel Lee Soyun Lee Yuyeon Luciana Lee Thomas Taylor LeFevre Feben Kefyalew Lemma Justine Sophie Kwan Tung Leong

Joshua Leshem Adrianna Levato Ryan Alexander Levene Alison Leonne Levin William Lew Vivica E. Lewis Aisha Biola Lhabaik Angie Meiyan Li Austin Li Brent Li Chun Nam Li Gary Li Grant Y. Li Iiavin Li Jingwei Li May X. Li Jack Lin Mikavla Lindsev

Matthew David Lindstrom Valeria Lira-Ruelas Sophia G. Little Austin Qian Liu Benjamin Keith Liu Yixin Liu

Isaac Lloyd

Johanna Franziska Locher-Kingsfield

Yuxin Long Isaiah Jose Lopez Garrett Kendall Louie Parker Lowe Catherina Shixin Lu Benjamin Cram Lualdi Ilona Nikol Lukina Greta Rose Lunder Daniel T. Luo Siving Luo Zening Luo

Margaret Wroe Lynch Elena F. Maberry Allison Macdonald Cole Donovan Mader Hannah Kathryn Magrisi Nithya Reddy Mahakala Joshua Evan Maher Hamza Mahmood Haley Mailender Joseph Alexander Maino Madeline Clare Malueg Nina Emilia Mamedov Carlo Marc Mannina

Emily Brock Mansell Austin Zhiyuan Mao Oliver Michael Marcell Max Joseph Marks Bailey Putnam Marriott Madeleine Grace Marshall Norma Yazmin Marshall Amelia Kathryn Martens Rodolpho Alex Martinez

Claire Mason Miles Massay Esra Maududi

Bailey Cammeron McCafferty Madison McClellan Juan Tremayne McCook John Francis Owen McDermott Grace Katherine McDonnell

Roman Earle McGee Aidan Hong Lok McKenna Kyle Patrick McLaughlin John Carleton McNally Patrick Thomas McQuillan

Aná Medina García Iosé Trinidad Medina Nikesh Vikram Mehrotra Erick L. Meikoki Leule Mekonen Gian Stephen Mella

Alejandro Nicolas Medina

Julianna Iris Mendoza Lily Audrey Meng Phillip Meng

Ashton Morgan Merbach Ubakum Ojinika Josefina Mere Arielle Elliott Michelman Bruce Clayton Miles II Andrew Russell Miller

Jackson E. Miller Julia Jian Inglehart Miller Gabriel Minchev Lukas Eli Mitchell Mehul Mittal Anika Mittu Kai Tik Marcus Mok Sydney Marie Moncher

Vitoria Monteiro de Carvalho Faria Alexander Kaiser Montes

Jasper Lin Montgomery Nicolas Alexander Moralez

Wyatt Morris Judd Moss

Andreas Michael Mozny Madeline Mullaney James Andrew Mulyanev

Hasan Munshi Karly Murphy Sammy Mustafa Casey Mutchnik Sara Muttar Yasmeen Nahas Semanti Jaya Naiken Mujtaba Syed Najeed Shira Anita-Lena Nash Karan Siddharth Nayak Jeremy Alexander Neto Thea Nguyen Trung Q. Nguyen

Nicole Nixon Matthew Patricio Norambuena Natalie Shannon Nordenfelt

David Nyfjäll

Eleanor Jane Durbin Odom Hannah Heeeun Oh Jackson Jang-Hwan Oh Joe Omatoi

Serene Ong

Tanner Anthony Ortega-Santopietro

Julia I. Ortiz

Santiago Patrick Oskandy

Viktor Östlund Malena Otero Evan Tyler Ouyang Victoria Ozymko Sarah Kate Padon Elizabeth Ann Page Spencer Dalton Paige Maxwell Jongyoon Paik Michael W. Palaskas Noelle Eve Palmer Rohan Reddy Palvai

Isha Paode Filippos Papadimitriou Gloria Chaeri Park Heejun Park Jaijun Park Sandee Park Siwon Park Haley Simone Pascal Michael Milan Pastuovic Atrik Nishith Patel Jay Patel

Payal Patel Ravi Ameet Patel Prachi S. Patil Tessa Madeira Paul Brinkley Elizabeth Pauling Bradley Alexander Pawlow

Ryan Payne Kayleigh Peng Sophia Catherine Pennex John Anthony Perales Jr. Evelyn Marie Perfall Nathaniel Perkoski

Ben Michael Wellensiek Peters Sonia Tripathi Peters Beau Peterson Irena Stephanie Petryk Britney T. Pham Matthew Phi Julia Poetzinger Eleanor Grace Pope Arman Hemrajani Popli Austin Porras

Christine Marie Potermin

Lucy Hana Poteshman Samantha Ruth Powell Nadira Pranatio

Isabella Mary Rose Prignano Anthony Principe Alexandra Marie Pritchard Brooke Prochaska

Ivan Prokopiv Shreya Pugalia R. L. Grace Qin Alice Yisha Oiu Irene Li Quan Noah B. Rabinovitch Peter Benjamin Radler

Aditi Raheja Rhea Rahimtoola Aiav Pivush Rajurkar Smitha Ramesh Marielena Ramnath Ciara Rampolla Sarika Rao Akash Kumar Rathi Shruti Rathnavel Sean Michael Ray Emaad Razzak Anurag Kolagatla Reddy

Myles M. Reed

Destiny Jean Marie Reinhardt Rvan Ren Zhouyang Ren Mark Mandeen Repetti Alexandro Reyes Andrea Reyes Reilly Grace Riggs

Lauren Caroline Risenhoover

Lorenzo A. Rivera Kavla Grace Ro

Suji Ro Margeaux Bea Chua Rocco Victor A. Rodriguez Jr. Abigail Roman-Ahlgrim Abe Joseph Rosenthal Isaac Ezra Rosenthal Samuel Harrison Rosner James Louis Royer Trevor Nathan Rubin Magalyn Rustico Taylor Lilyrose Rutigliano

Bengi Norah Rwabuhemba Clarence Edward Sanders Jr. Joshua Sanford Laura Isabel Sastoque Pabon Sabrina Yael Scheinberg Anika E. Schipma

Konrad Maximillian Schmid

Malka C. Schneck Myckynzie Jarilyn Schroeder Sydney Hilliard Schulman Áshley Diana Schultz Quinn Michael Schwager Elizabeth Schwalbach Evan Michael Scully William Secker Kaitlyn Elizabeth Seese Richa Sehgal

Tessa Belle Seifried Quincy Sells Sumit Sen Hannah Seo Daniel Jaemin Seog Sahil Seth Ashini Shah Mili Shah Neel Shah Palak P. Shah Saira Shankardass Isha Sharma

Rhea Sharma Ce Shi Grace Shi Lingxiao Shi Maoto Shimojo Cindy Xinyu Shou George Shum German A. Shumakov Mark Shwartz

Cameron C. Simpson

Napachole Sindhuchatra

Ari J. Sloss

Eric Smits

Charles Sidney Byron Smith Mackenzie Nicholls Smith

Seoveon Sohn Alexander Carlos Solivan Bintou Sonko David Luis Sotir Preston James Spencer Peter Charles Spoerri Nikhil Sriram Tanay A. Srivastava

Nikola Stanic Claudia Cortas Steinke Silas Imammachukwu Stephen Donald James Stricklin Xander Bowen Struyk Cecilia Helen Stumpf Carolina Débora Stutz Sofía Rebeca Stutz Zhuoran Su John Burton Sukumar Stuart Sumner

Neev Jatin Suryawanshi William William Sweetnam III Emmanuel-David O. Tadese

Guillermo Tafur Imra S. Tajuddin Kelly Hoikwan Tam Wingchi Tam Wingshan Tam Jeremy Sebastian Tan Li Kang Tan

Michelle Chihoa Tang Dorothy A. Tarasul Maria Tegopoulou Desta Tewabe Uma Thachapuzha Kylie Thalman

Samantha Emi Thomas Mia Lixing Thompson Ruotong Tian Arushi Tiwari Veronica Tkaczyk Isaiah Tolbert Doris Elizabeth Toledo Stephanie Grace Torello Gisely Nayely Torres

Mychael Israel Torres

Jasmine Ngoc-Thao Tran Luka Trifunovic Teresa Truong Che Jui Tsao Katherine Tu Ci Iie Tuan Alexander J. Tun Robert Drew Tunick Natalie Ann Turner

Joseph David Twohig Alexander Theodore Tymouch Michelle Chaewon Um Louisa Catherine Ummel Brock Bradley Underberg Catherine Eloise Updegraff Divitya Vakil

Henry Giovanni McGinnis

van der Goes

Willow Hope Vander Kooi Ishika Sanjay Vanwari Simrun Meenakshi Varshney Oliver Michael Vasconcelles Jordan Anne Vaughn Lucius Gabriel Veiga Michael David Veillon

Valentina Velasco Tanya Venkatesh Luna Rose Ventura Daniel Vesurai Lisa Alexia Vicini Bonetti Zoe Gambrill Vincent Brian A. Vogel Alexis Bertrand Waché Anna Wagman Eric Noah Wagner

Maya Waldman Peter Tung Walsh

Albert Wang Amanda Wang Angelica Wang David Jining Wang Hao Tian Wang Jacqueline Crystal Wang Jack Wang Jiayi Ally Wang Jiongmin Wang Peir-Jye Wang Tiger Suhao Wang Yizhou Rosalind Wang Josephine Juliet Ward Sloane Elizabeth Warner Anna Cecylia Wcislak Logan Thomas Weaver Alicia Marie Webb Timothy Paul Wegener III Chumei Wei Nathan Mozden Weiner Alexis Weintrob Jacob Henry Weissman Martha Ashton Welch Lila Talbott Wells Jules Magnolia Wesson Margaret Michelle Wiegand Almaya B. Wiley-Yancy Grayson Stuart Willenbacher Mary Jane Wilson Rebecca Shipley Wilson Ashley Grace Witarsa Eden Witelson Maggie Mei Yin Wong Teddy Antonius Wongkar Edward Juneha Woo Audrianna Iane Wu Isabella P. Wu Rebecca Caiting Wu Jeremiah Emmanuel Wynne Jessica Xia Yujia Xie Jefferson Zhanhuan Xu Melinda Deng Xu Yuetong Xu Aren Soner Yalcin Anna Valentine Yamazaki Ethan Hao-Tian Yang Ezra Hyokyung Yang Grace Sohae Yang Jason Chen Yang Louis Yang Sindhu Subbiah Yegappan Sean Jun Yeo Mert Yigitbasi Edward Suk Chan Yoon Hana Yoon Andrew Cahill Young Emma Jaeyoung Yu Ray Yu Xiangnong Yu Sami Mohd-Mahdi Zaidi Christian Xavier Zbihley Angela N. Zedak Hanna Grace Zeinstra Dongxiao Zhang Hang Hannah Zhang Herui Zhang Rhona Xiaoqian Zhang Cindy Peiwen Zhao Joy Yun Hui Zhao Wanyi Zhou Yaqin Zhou Mandy Zhu Thomas Yuntian Zhu Kallista Zhuang Hannah Mae Zimmerman Sophia Britton Zimpfer Ryan Michael Zlotky Amanda Joy Zobel Dylan Yang Zou

Jay S. Zou

Alice Zummer

Bachelor of Philosophy

Degree awarded September 2, 2022 Brittany Clemens Ryaly

Degree awarded March 24, 2023 Jackson Nannie

Bachelor of Science in General Studies

Degree awarded September 2, 2022 Taiche Jevon Jones Daniel Kogan Lisa Nguyen Chahn Ro Stacia Sliger Idris Olanrewaju Sunmola Marina Vafaei

Degree awarded December 16, 2022 Antonio Benitez Dessa Buglio Quinn Butler Sean Kregor Amano Rafiq Remtula

Degree awarded March 24, 2023 Eugenia Bouboudakis Benard McKinley Anthony J. Triplett

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

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Bachelor of Arts in Communication

Degree awarded September 2, 2022 Gabrielle Angela Cator Renee Lynn Grotthuss Georgia Marie Harris Molly Claire McCarthy Olivia O'Brien Daniel Alexander Roginski Binah Lital Schatsky

Degree awarded December 16, 2022 Dusty Mae Coen Elyse Gwen Giedeman Roderick M. Heard II Ceara Schreibstein Alexandra Consuelo Zaragoza

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

Candidates for degree, June 16, 2023 Gaetano Barendsen-Rossi Cameron Barnes Elmer Benitez Ir. Gabrielle Bieder Kvlie A. Bovd Michael Garrett Breiner Francis Xavier Brenner Xanthe Moon Brown Eugene Brye III Barbara Irene Burns Samuel Harrison Buttress Elizabeth Anne Carell Jaila Lynae Carey Vicente José Castro Rojas Asta Ceesay Seunghee Chang Anna E. Chaurize Isabelle Emily Chin Amber Elly Cohon Isaac Britt Conner Matthew David Coronado Gabriela Furtado Coutinho Karen Yuiie Cui Yide Cui Wesley Nicholas D'Alelio Natalie Sarah Daninhirsch Thomas Eastman Darragh Elizabeth Frances Davis Rachael Ann Dec Marc Giambattista Deneve Samantha DeVries Olivia Rose Drury Sunnie Alexandra Eraso Mikaela Elise-Stephenson Fenn Arella Dawn Flur Connor Nelson Foster Elizabeth Malsbary Freiburger Natalie Anne Friedman Samuel Aron Garcia-Bryce Megan Lori Gendelman Hannah Julia Gillespie Dani Goldberg Alexandra Grace Good

Sara Elaine Gronich Jiyoon Ha Hannah Hachamovitch Anelga Nora Hajjar Amanda Han Christina Quynh Hand Elizabeth Jane Hansen Lucy Margaret Harrington Andrew Louis Hartman Lava Bena Hartman Christian Healy Audrey F. Henry Mary Rachel Hilbert Ryan J. Haun-Hilinski Devony Hof Madeleine Hughes Samuel Barnett Jenkins Peining Jia Ruoyin Jiao Andrew Charles Johnston Sam H. Jonas Lucy C. Jung Lauren C. Kelly Alexa Euna Kim Irene Kim Andrew Everett Kline Katherine Kosup Maxwell Henry Kroll Julia Shulamit Kruger Arjun Shivraj Kumar Deng D. B. Kur Kate Xintong Lee Sarah Yong Lee Jordyn Alexa Lemer Ruoxuan Liu Danielle Juliet Llevada Lucia G. London Ryan Michael Magrisi Adala Nyamoita Makhulo Catherine Caitlin Maldonado Rachel Tali Mandelker Madalena Martins Molly Elizabeth McDermott Lucia Ione Miller Ahlaam Fatema Moledina Catherine Marie Lui Moore Isabella Grace Moran William Jacob Mulder Amelia Mylvaganam Samantha Isabel Noeth Lewis Madeline Grace Oberle Kristy Bomi Park Veronica Carmen Pineda Xinvuan Pu Grace Elizabeth Reininga Francisco Allan Rodriguez Eric George McPhee Rosin Sawyer Sadd Jo Scaletty Claire Elizabeth Scavone Rachel Levitt Schmaier Anna Misook-Lucille Skillom Charlotte Muriel Spohler Christina Francesca Stearns Daniella Vittoria Stroup Safiya Hanako Toy Ha Suliman Tanisha Samir Tekriwal Sydney Marie Tennill Sierra Thoulouis Kara Marie Bisselle Toll Nathaniel Louis Unger Jonathan Joseph Van De Loo Kristen Waagner Hayley E. Wallenfeldt Christiana Ka-Ling Wang Sarah Elizabeth Welford Francesca Marin Wimer Adam Wysocki Ashley J. Xu Mako Satoh Yamamoto Allana Chung Yoo Da Eun Yoon Sean Cole Zuckerman

Margaret Louise Grond

Bachelor of Philosophy in Communication

Degree awarded September 2, 2022 Andrew Angelo Thanos

Degree awarded December 16, 2022 Drew Edward Vale

Bachelor of Science in Communication

Degree awarded July 28, 2022 AlDana Ibrahim Y. A. AlShamlan Fathima Faaiza Feroz

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

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

Degree awarded January 5, 2023 Mariam Khamis M. K. Al-Khulaifi Hoi Leng Iam Sara Yousef A. M. Muftah Moom Thahinah

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

Degree awarded May 18, 2023 Habeebah Hany Tharwat Abdelhamid Dania Ammar Abdulhameed Aburegaiba Khadija Ahmad Ali Umair Ahmar Hakem Al Meqdad Noof Ahmad A. H. Al-Ansari Alanoud Mohammed E. S. Al-Aqeedi Hend Ahmad M. I. Al-Derbasti Maryam Khalid N. I. Al-Hail Jehad Nael AlHallaq Dana Mohamad Maher Said Al-Hayek Maya Amjad M. Alississ Maryam Zeyad M. I. Al-Jaidah Aisha Saad Al-Jassim Mohammed Saleh M. M. Al-Khulaifi Hissa Mohammed K. H. T. Al-Kuwari Buthaina Mohammed S. M. Al-Mana Mashael Talal S. B. Almannai

Alwaleed Khalid Al-Marikhi Fatima Mohammed S. A. Al-Mohannadi Buthaina Saad A. H. Al-Muhannadi Lana Mohammad J. M. Al-Qatami Ghada Ahmad S. A. Al-Raesi Moza Ahmad S. J. Al-Romaihi Bader Mohammed M. S. Alshamlan Reema Sultan M. A. Al-Suwaidi Ali Khalid J. M. Al-Thani Jassim Hamad Al-Thani Maryam Fahad J. A. Al-Thani Maryam Mohamed K. H. Al Thani Shaikha Khalifa H. J. Al-Thani Tasmia Mohamed Jabbar Belal Tala Khalid Bibi Sahar Rabih Bou Hamdan Ghanem Princess Jannah Sismar Collado Malek Abdallah El Bini Hajar Youssef A. ElMalem Farouk Essalhi Muneera Ibrahim J. O. Fakhroo Elyssa Gaddas Thethe Gwiza Ngalula Noor Haddad Safin Hasan Mo'men Ghanem Ahmad Hasanain Majd Basim Nasr Allah Heikel Aesha Ihab Farouk Mohamed Ahmed Hussein Abdullah Imran

Mary Ann Kuriyan Chadi Lasri Yara Amr Abdelhamid Mahrous Zeest Marrium James Paul Nyaga Mburu Haregewoin Zeleke Mehari Ben Arnold Mwangi Xingyu Qin Neeha Rashid Julia Magdalena Śmietana Adelaide Uwantege Mary Jessy Milena Uwikuzo Kaligirwa

Candidates for degree, June 16, 2023 Luke Michael Arnold Caroline Mary Bates Olivia Catherine Behr Maria Eleni Carini Edwin Junior Chalas Cuevas Manqi Chen Sabrina Y. Chen Stephanie Chen Blake Croft Briana Cara Crowlev Jayson Alexander Cyrus Gemma DeCetra Victoria Deng Chenjunyi Feng Zachary Evan Forbes Delaney Mae Levin Glassner Dylan Michael Griffin Amy Guo Kathleen O'Brien Hancuch Sydney Nicole Hastings-Smith Joshua Myung Gee Hong Mitchell Louis Huntley Benjamin J. Jouras Eren Ahmet Keles Dugan Kenaz-Mara Kelly Marie Killorin Rachel J. Kim Jared Frederick Kimmel Nicholas Ford Kinney Kevin Joseph Klausz Edward Noah Ko Sarina Sze-Yiu Ku

Clayton Lawhead Ginny Gajin Lee Emma Lepisova Harrison McCall Lewis Kvlie Ro-Lan Lin Nathan LoPinto Xinran Lu Wilke Daniel Macariola Edward Jae Warren Maday Noah Manalo Alia Christine Marshall Zachary Adam McCrary Tyler Jacob Husted Medvec Paige Elizabeth Miller Ashton Cody Murray-Bruce Ché Negron Jave Delaney Patrick Keelv Pickett Margot Britman Present William McGuire Price Natalie Rarick August Blanco Rosenstein Joshua Dylan Ryan Nicholas Karl Schoenbrodt Ranna Shahbazi Kathryn G. Shanley Dana Maureen Small Tyra Lyn Kehinde Smith Zoe Katherine Snead Amanda Rae Sobel **Jared Son** Alexa Morgan Takeuchi Foster Boyd Taylor Layne Addison Thompson Emily Vazquez Anh Vinh Vo Gray Turner Watson Benjamin Eric Weiss Caleb Thomas Whittaker Kendall Morgan Wieland Kennedy Leigh Williams Hannah Chu Yang

Elyse Prim Yun

Leah Carina Zeuss

Catherine Qing Zhong

SCHOOL OF EDUCATION AND SOCIAL POLICY

Dan P. McAdams, PhD, Interim Dean

Bachelor of Science in Education and Social Policy

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

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

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

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

Joseph Michael Cavazos Citlalli Cazales Esther Cha Hunter Anne Chadwick Joselyn Amanda Chavez Trevor James Chumblev Dominick Vinceli D'Antonio Gracie Darlington Jack Henry Dyke Julia Grace Ellis Owen Powell Elton Elizabeth Paige Farassat Benjamin Marcus Finkelstein Jasmin Nallely Flores Helen Worth Foster Zachary David Franks Jacob Charles Geil Thomas Joseph Gordon Ann Elizabeth Goss Jon Paul Halvorsen Olivia Gail Haskins Makenzie Morgan Hattig Joseph Hoppenworth Eve Hritzuk Stephen Frank Hrustich Jackson Hugill John P. Kennedy Elizabeth Schuyler Lamarre Han Sol Lee Yun Lee Neva Celeste Legallet Anne Li Sean Kai-Xu Liu Yuanzhe Lyu Anahi Marquez Molly George McGuinness Melissa Shawky Megala Madeline Whitney Miles Evan Joseph Minarovic Kenzie Berryman Misso Giselle Montoya Caroline E. Moseley Connor Maxwell Newhouse Duke A. Olges Leslie Ortiz Sterling Kossuth Ortiz Djamila Sidikou Oumarou Aarti Pappu Grace M. Park Dylan Naren Patel Ethan Fox Pritchard Kaylah Rainey Isabelle Grace Riback Courtney Marie Richter Mikenzie Ray Roberts Gerardo E. Rodriguez Valeria Janeth Rodriguez Conrad Stephen Rowley Sydney Rubin Bryan Enrique Sanchez Caceres Freskida Sejdiu Julia Brandel Shalansky Kiera Elizabeth Shanley Kaitlin Marie Shaw Grace Kay Shin Reed Wilson Smith Jamie Rose Stummer Crystal Tang Luke Charles Tanner Joanna Lynne Tasch Bianca Marie Varlesi Andrew A. Vasquez Shuhey Shawn Wada Haley Hope Wanner Liam Patrick Warner-Shifflett Hunter Ronald Welcing Charlotte Loc-Heng Wong Tilly Kaye Yacenda Hannah Alicia Reiko Weili Yonamine Ashley Yoo

Jiarui Yu

Aida Zeleke

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Julio M. Ottino, PhD, Dean

Bachelor of Science in Applied Mathematics

Degree awarded March 24, 2023 Sarah P. Chen June Hee Cho Patrick J. Delos Reyes

Candidates for degree, June 16, 2023
Davit Avagyan
Emma Hope Estberg
Saahir Ganti-Agrawal
Nicolas Martin Guerra
William He
Noah Kalid Igram
Matthew Kyungsu Jun
Samuel Y. Jung
Neven Tomy Vaduthala
Andrew Booth Vollero IV
Jun Yamasaki

Bachelor of Science in Biomedical Engineering

Degree awarded September 2, 2022 Xingyue Hao Shani Edith Katz Emily S. Kim Maya D. Kompella Isaac Aziel Tenga

Degree awarded March 24, 2023 Alexandra Marie Cindric Jingxuan Gong Daming Lin Christopher Holden Sollenberger

Candidates for degree, June 16, 2023 Violet Lucilla Bailey Jeffrey Bante Blibo Josif Božović Katherine Alvssa Brown William Buchsbaum Emily Chang Irina Y. Cheng Ingrid Cheung Marcus Cisco Chase F. Correia Michael James Cosentino Eliana Mava Davis Joshua Nathaniel Dean Ria Desai John Durtka Kayla Marie Fortino Nina Roberto Galvez Grace K. Huff Suveon Kim Ugomma Chizoba Korie Anastasia Lantsova Hannah Gabriela Marques Maduro Mackenzie Juliet Mattone Belise Mbabazi Benjamin Cole Monroe Jorge Neira Mark Thomas Ogarek Ria Nalin Patel Abigail Jane Renaud Lucas E. Sant'Anna Julia Sheridan Schmulewitz Malia J. Smith Damian Stanley Staszel Temitayo Oluwatoyin Thomas-Ailara Breasia Williams

John Wu

Mingyu Zhou

Bachelor of Science in Chemical Engineering

Degree awarded September 2, 2022 Adam J. Chu

Degree awarded March 24, 2023 Dana Michelle Corbin Nicholas Kalamaris Sarah Elizabeth Sobol

Candidates for degree, June 16, 2023 Evan Paul Bergen Epstein Ethan Boardman Bailey L. Burman Nicholas Francis Byrne Javiera Andrea Cabezas Parra Lena Kyu-in Caruso Michael Chaplygin Philippa Adjoa Eshun Joseph Lee Galindo Ria Gokarn Justin Griffith . Katz William Kadlic Obonetse Refilwe Kebadireng Adam Dominic Klimek Alexandra Jane Lazar Khantev Lim Kennedy Eden Lindeman Eleanor Joan McGhee Emmy Elisabeth Morgan Razan Naffakh Abigail Royale Neufarth Graham Nordquist Arthur L. Perce Priyen Suketu Shah Abdul-Rahman Y. Smari Daniel E. Soto Natan Spear Jake Wilde Turner Kana'i Wu Catherine Gisela Zdunek

Bachelor of Science in Civil Engineering

Degree awarded March 24, 2023 Preston James Xavier Collins

Candidates for degree, June 16, 2023 Paul Abascal Larson Griffin Berse Izabela Bilska Mairi Rose Glynn Derek Henry Hassan David Hines Grace Audrey Hochberg Noah Keller Genevieve Kosciolek Katherine S. Lev Jose Manuel Marquez Coby R. Moe Jeff Robert Sezer Haser Mary Kennedy Shirk John Soler Robert Lukasz Szymczyk Jr. Hugh-Jay Yu

Bachelor of Science in Computer Engineering

Degree awarded September 2, 2022 Katherine Xin Li

Degree awarded December 16, 2022 Brian Solmos Benjamin James Timmins

Degree awarded March 24, 2023 Samuel Kenneth Crites

Candidates for degree, June 16, 2023 Chima K. Aharanwa Gyaan Antia Justin Kyle Cooper Everestus Ezike Ioshua Feist Lance Christopher Go Kinsey Pak Yin Ho Felipe Jannarone Isabelle Luise Johnson Kiva Joseph Chibueze Ihunanyachukwu Onyenemezu William S. Phillips Santiago Roches Matthew Guy Schilling Slobodanka Śmilkova Christopher Robert Uustal Ruiqi Xu Haolan Tong Zhan

Bachelor of Science in Computer Science

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

Degree awarded December 16, 2022 Aldo A. Aguilar Javier F. Cuadra John Ryan Hecimovich Mitchell Lai Emily Makedon Molly Longcore Pribble Dishen Wang

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

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

Natan Shai Gamliel Graham Michael Grieb Olivia I. Guerra Reilly Lawton Hannula Danielle Marie Helfer Caden Howell Haovu Hu Andrew Huang Yining Huang Megan Hwang Aryan Jain Owen Michael Katz Janssen Justin Fang Jia Jerry Jiang Richard Jo Nelson Quentin Kagimbi Nikhil Sunil Kalghatgi Xi Kang Joshua Francis Kennedy Omar Saad Khatib Ethan A. Kim Joshua Kim Myung Chul Kim Edward Kimble Kelvin Lao Edward Jinwoo Lee Jeff Jung Woo Lee Joshua Lee Sean Suwoon Lee Mark Joseph Leonardi Christopher Lindland Paul Matthew Liong Grace X. Liu Peizhi Liu Maya Gabriela Lundell Benjamin Michael Miller Brevan Scott Mitchell Thomas J. Moh Rawan S. Mohamed Mieraf Tegene Mulat Fardeem Munir Collin Douglas Murch Dung Nguyen Julian Liam O'Carroll Linus B. Okoth Alison Rebecca Park Si Woo Park Andrew Carl Persigehl Daniel Seiran Petikian Tatvana Petriv Antonio Alexis Rocha Sophia Marie Rollins Anthony Parker Ryan John G. Sauser Nirai Shah Nandipa Xolile Hazel Siluma William Smart Poom Sombutboon Abenezer Tamene Sirasorn Tichachol Mouhamed Moustapha Toure Nicholas Tsung Derex Cai Wangmang Jack Nathanael Wheeler Jacob Alexander Wit Nicholas Woel-Nogueira Ian Wood Charles Benjamin Woods Jeffrey Li Wu William Michael Xenakis Ashley Xu Maximos Lee Xu Ruigi Xu Said Yaka Mingze Yan David Wang Zhang Hugo Yide Zhang Hongyi Zhou

Bachelor of Science in Electrical Engineering

Degree awarded December 16, 2023 Noah A. Pasquinelli

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

Bachelor of Science in Environmental Engineering

Degree awarded December 16, 2023 Roman Daniel Gavrila Veronica Mannillo

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

Bachelor of Science in Industrial Engineering

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

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

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

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

Bachelor of Science in Integrated Engineering Studies

Candidate for degree, June 16, 2023 Sophie Alex Furlow

Bachelor of Science in Manufacturing and Design Engineering

Degree awarded September 2, 2022 Lillian Chu

Degree awarded December 16, 2022 Benjamin Thomas Yost

Degree awarded March 24, 2023 Sandra Chiu

Candidates for degree, June 16, 2023 German Acevedo Hye Ri Chang Adam Nai-Yen Chen Ana Cuartas Lydia Shinyoung Hahm Olivia Mairéad Johansson Sarah Elisabeth John Benjamin James Miller Joan E. Park Crystell Diamond Phoenix Callista Sukohardjo Sophie Louise Thomas Quynh-Nhi Gabriella Tran

Bachelor of Science in Materials Science and Engineering

Degree awarded March 24, 2023 Davy Zeng

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

Bachelor of Science in Mechanical Engineering

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

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

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

Candidates for degree, June 16, 2023 Connor Philip Alcock Abdallah Taisir Al Khawaldh Alejandra Isabel Almonte Emre Alsaid Nathaniel Boomer Arnold Maxim Baurov Brandon Beckle Kayla Louise Blas Hannah Rose Boruchov Marco Francisco Contreras Gracia Maria Cosenza Lagos Diogo Castro Nogueira da Costa Moses Edward Diaz-Torres Ioshua Ian Divak Maksim Dziatlovich Laura Isabella Ferrucci Rhodes Fotopulos Dashiel Noah Gabryszewski Alec E. Greenwald Samuel R. Griswold Lydia Shinyoung Hahm Ówen W. Hefferren-Harkless Drew Fortier Hill Dingcheng Huang Hannah I-en Huang Jesse Ji Tomo Kanda Yoon Sung Kim Derek Adam Krantz Niv Landau

Richard Glenn Zimring

Miles M. Lankford Justin M. Lautenberg Zakariah Benjamin Lee Elaine Jingyi Liu Rae MacCarthy Adele Marchiando Arielle Monika Menasce Traub Sean Patrick Morton Tyler J. Nanoff Kit Hoi Ng Joseph Oliver Paddock Alejandro Palafox Munguia Adam Harrison Pelberg Matthew J. Queen Charles Joseph Romenesko Liam Stephan Schenk Louie Ray Shapiro Alex P. Sharper Garrett C. Short Jacob Emile Silacci Dashiell Hilleman Slamowitz Jay Song Olivia Grace Stein Anchen Tong Peter Brown Tuchler Michael Anthony Vega Cristian Villazhannay Valeria J. Vita Corey Julian Wang Jake K. Wheeler Ross Christopher Wojcik Lukas Wolf Jun Yamasaki Bill She-Nan Yen

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles F. Whitaker, MSJ, Dean

Bachelor of Science in Journalism

Degree awarded July 28, 2022 Lina Draidia Cindy Gikundiro

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

Degree awarded December 16, 2022
Bente Baekers
Trent David Brown
Chloe Finetta Cope
Connie Yang Deng
Bettina Bridges Huang
Kirsten Huh
Sabrina Frances Martin
Julia Sheila Moore
Karim Noorani
Adaeze Nkemdirim Ogbonna
Talia Paige Schulhof
Jenna Maria Spray
Carlos Miguel Stinson-Maas

Degree awarded January 5, 2023 Mohammed Hamad M. H. Al-Hawal Nadege Mutima Bizimungu Hongji Feng Abdulmajeed Adam Muhammad Hadi Kholoud Ibrahim M. Y. Kafoud Jiwon Seo Beatrice Zemelyte

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

Degree awarded May 18, 2023 Reema Faisal AlHajri Raghdan Alhennawi Nadia Mustafa Yaqoub Al Hinai Lena Raed Nawaf Al-Homoud Moza Abdulla A. H. Al-Kamali Alreem Abdulla N. S. Al-Khalifa Dana Hussameddin AlKhiyami Fajar Salem Al-Kubaisi Sara Mohammed F. A. Al-Mana Fai Mohammed S. A. Al-Naimi Sadeem Khalid M. M. Al-Ourashi Noura A. S. AlShantti Noora Abdulrahman Al-Thani Noora Hamad Al-Thani Makeda Shimelis Ararso Mariana Xavier Brito de Araujo Leticia Mendes Da Costa Bila Muhammad Shahan Ejaz Monazza Asif Faroogi Nathenael Sisay Gemechu Tayyaba Imran Sida Lai Areesha Khan Lodhi William Gitta Lugoloobi Rea Singh Mishra Azma Hasina Mulundika Asmae Nakib Fatma Oueslati Antonella Sansalone Sarah Shamim Ayah Amro Y. O. Shouhdy Paribesh Sitoula Muhammad Abdullah Imran Tahir Yichen Tao Haovun Xue Peiwen Zou

Candidates for degree, June 16, 2023 Samantha Águilar Spencer Lowell Allan Yasmeen Altaji Maria Ximena Aragon Allison Kirsten Arguezo Ilana Arougheti Isabelle Jordan Banin Felix Beilin Victoria Benefield Tomasz Benko Sami Berisha Zachary David Blank Samantha Boas Helen Louise Bradshaw Tabor Henry Brewster Elizabeth Anne Bulat Molly Frances Burke Jordan McKinely Butler Maria Amalia Caamaño Garcia Arianna Isabella Carpati Gabriela Libuše Carroll Hannah C. Carroll Alonso Cervera-Pizana Maria-Eleni Chalkia Benjamin Lee Chasen Samantha Eileen Cho Alexander Paul Chun Shannon Coan Delia Frances Corridon **Jude Cramer** Arianna Mone't Crockett Charlotte Lauren Cronister Cooper Neil Daley Darya Lara Daneshmand Leila Nazih Darwiche Erica Catherine Davis Grace Deng Hallie Grace DeVore Hannah Abigail Feuer Emily Claire Fischer Sara McKenzie Frank Jacquelyne Marcelle Germain Jane Emily Rocco Greeley Jenna Brooke Greenzaid Mary Ann Ha

Carolyn Marie Hagler

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

Yinlan Zhang

Yuyan Zhang

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Toni-Marie Montgomery, DMA, Dean

Bachelor of Arts in Music

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

Bachelor of Music

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

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

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

Candidates for degree, June 16, 2023 Isabella Nina Abbrescia Yasmeen Altaji Lucile Boyd Anne Demerest Burgett John Jia Cao Alexander Whitfield Carroll Alex Chao Daniel Che Duane F. Chen Joelle Ho Chen Sabrina Y. Chen Isabelle Emily Chin Adam Nathanael Clayton Filip J. Czarkowski Sylvia Denecke Quentin Erickson William Fowler Solveig Margaret Geenen Shanth Desai Gopalswamy Nicolas Martin Guerra Aalia Hanif Sophia Hansen Reid David Harman Rose Marie Haselhorst Kimberlee Diane Hebdon Jason Huang Eugene Hwang Lucy C. Jung Molly Rose Kaplan Zachary Charles Keum Joy Kim Kevin Sangyoon Kim Devin Lai Jesse Andrew Lear Jamie Lee Kirsten Lee Yuanzhe Lyu Mark William May Louis David Milne Valerie Heesun Mun Eva Lynn Nicholson William Edward Ronneburg Ranna Shahbazi Morgan Rebecca Small William John Tanski IV Kylie Thalman Brian A. Vogel Audrianna Jane Wu Kelsey L. Yao

Bachelor of Science in Music

Matthew Alexander Yao

Hana Yoon

Jiarui Yu

Degree awarded December 16, 2022 Quinton Connor Nickum

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

RESERVE OFFICERS TRAINING CORPS

Captain Robert Klaszky, USN, Commanding Officer, Professor of Naval Science

Ensign, United States Navy

Candidate for commission, June 13, 2023 Matthew D. Lindstrom

GRADUATE SCHOOL

Kelly E. Mayo, PhD, Dean

Doctor of Philosophy

- Degree awarded September 2, 2022
- Andrea Yaa Pinamang Adomako, African American Studies; Weinberg. "Because We Failed Her": Black Fictive and Formative Friendships in the 1960s and 1970s; Jennifer Christine Nash, adviser.
- Emiliano Aguilar, History; Weinberg. Building a Latino Machine: Corruption, Integration, and Machine Politics in East Chicago, Indiana, 1945–2010; Geraldo L. Cadava, adviser.
- Rawan Alharbi, Computer Science; McCormick. Reimagining Wearable Visual Systems for Context-Aware Computing; Nabil Alshurafa, adviser.
- Safa Hamood Mohammed Al-Saeedi, Political Science; Weinberg. The Quest for Influence: Media Changes and Reform Politics in Saudi Arabia; Wendy R. Pearlman, adviser.
- Mari Ruth Altshuler, Learning Sciences; Education and Social Policy. "I Think It's Fun, and Sort of Challenging, but This Is Just Me—I Like Challenges": Exploring Early Elementary School Students' Emerging Mathematics Identities; Miriam G. Sherin, adviser.
- Luis Fernando Amaya Muñoz, Music; Bienen.

 Music Composition as a Means to Connect with
 the More-Than-Human: A Dialogue between
 the Works of Walter Kitundu, Liza Lim, and
 Luis Fernando Amaya; Jay Alan Yim, adviser.
- Tomas Sergio Andreani, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Impact of Circadian Output and Light on the Sleep Homeostat in* Drosophila melanogaster; Ravi Allada, adviser.
- Allison Marie Arinaga, Chemistry; Weinberg. Sulfur as an Alternative, "Soft" Oxidant for Oxidative Dehydrogenation of Propane into Propylene; Tobin Jay Marks, adviser.
- Emanuel Aquiles Azcona Castillo, Electrical Engineering; McCormick. Geometric Deep Learning in Neuroimaging and Human Reward Behavior; Aggelos K. Katsaggelos, adviser.
- Aparna Balakrishnan, Health Sciences Integrated PhD Program; Feinberg. Medication Adherence among Adult Kidney Transplant Recipients: A Mixed-Methods Examination; Michael Wolf, adviser.
- Laura Bancroft, Chemistry; Weinberg. Fundamental Electron Transfer and Spin Dynamics in Organic Donor-Acceptor Systems for Quantum Information Science Applications; Michael R. Wasielewski, adviser.
- Srutarshi Banerjee, Electrical Engineering; McCormick. Learning-Based Intelligent Imaging; Aggelos K. Katsaggelos, adviser.
- David Bar-El, Learning Sciences; Education and Social Policy. *Teaching with a Digital Sandbox* Game: Teachers' Experiences with Minecraft Education Edition; Marcelo Aaron Bonilla Worsley, adviser.
- Semih Barutcu, Electrical Engineering; McCormick.

 Analytical Methods and Deep Priors on

 X-Ray Ptychography, Computed Tomography,
 and Computed Laminography; Aggelos K.

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

- Jamie Sarah Gorson Benario, Computer Science and Learning Sciences; Education and Social Policy, McCormick. *Investigating Student Self-Perceptions during the Programming Process*; Eleanor O'Rourke, adviser.
- Alexandra Lauran Berr, Biomedical Engineering; McCormick. The Role of the Vimentin Cytoskeleton in Lung Cancer, Platelet Mechanics, and Acute Lung Injury; Karen M. Ridge and Evan Alexander Scott, advisers.
- Naomi Lee Blaushild, Human Development and Social Policy; Education and Social Policy. *Investigating the Dynamics of Teacher Commitment in US Public Schools*; James P. Spillane, adviser.
- Katya Ivelisse Borgos Rodriguez, Technology and Social Behavior; Communication and McCormick. Shifting Narratives: Understanding and Amplifying Creative Labor among People with Disabilities; Ann Marie Piper, adviser.
- Malia Martha Bowers, Political Science; Weinberg.

 The Spaces Between: Rethinking Success and
 Failure in Contemporary Feminist Politics;
 Mary Golden Dietz, adviser.
- Mary Ann Bucklin, Biomedical Engineering; McCormick. Motor Planning of Walking in Novel Environments; Keith Edward Gordon, adviser.
- David Weston Burke, Chemistry; Weinberg.

 Covalent Organic Frameworks as NextGeneration Membranes and Electronics; William
 Dichtel, adviser.
- Antawan I. Byrd, Art History; Weinberg.

 Interferences: Sound, Technology, and the
 Politics of Listening in Afro-Atlantic Art;
 Krista Angelique Thompson, adviser.
- Qi Cai, Industrial Engineering and Management Sciences; McCormick. Provably Efficient Reinforcement Learning; Zhaoran Wang, adviser.
- Alec Mitchell Callisto, Chemical and Biological Engineering; McCormick. Engineering Posttranslational Polymerase-Based Molecular Recording Systems; Keith Edward Jaggard Tyo, adviser
- Gabriel Joseph Cavin, Interdisciplinary Biological Sciences; McCormick and Weinberg. Acentrosomal Pole Stability and Maintenance in Caenorhabditis elegans Oocyte Meiotic Spindles; Sadie Wignall, adviser.
- Yu-Chin Chan, Mechanical Engineering; McCormick. Data-Driven and Diversity-Enhanced Design of Heterogeneous Multiscale Structures; Wei Chen, adviser.
- Woo Je Chang, Materials Science and Engineering; McCormick. Doping Semiconductor Nanocrystals to Modify Their Electronic Properties; Emily Allyn Weiss, adviser.
- Yusu Chen, Chemical and Biological Engineering; McCormick. Directed Evolution of Protein-Based Biomaterials Enabled by Advances in High-Throughput Mechanical Testing and Protein Purification; Danielle Tullman-Ercek, adviser.
- Margaret Sarah Coats-Thomas, Biomedical Engineering; McCormick. Assessing Contributions of Muscular Imbalance to Shoulder Osteoarthritis; Eric Perreault, adviser.
- Sarah Elizabeth Collier, Human Development and Social Policy; Education and Social Policy. The Role of "Stress Shocks" in Young People's Educational and Health Outcomes: How Structural Forces, Policy, and Intervention Can Matter for Individual Functioning; Emma K. Adam, adviser.
- Jayme Elizabeth Collins, English; Weinberg. Composing in the Field; Harris Feinsod, adviser.
- Christopher Cummings, Civil and Environmental Engineering; McCormick. Air Traffic Flow and the Congestion of the Skies: Models, Insights, and Management Strategies for the Air Mobility Context; Hani S. Mahmassani, adviser.

- Nicolas Duane Daffern, Interdisciplinary Biological Sciences; McCormick and Weinberg. Mechanistic Insights into Coactivator Recruitment by Nuclear Receptors; Ishwar Radhakrishnan, adviser.
- Jay Carroll Daniels, Driskill Graduate Training Program in Life Sciences; Feinberg. Genomic and Cellular Analyses Unravel Disease Heterogeneity in T Cell Cancers; Jaehyuk Choi, adviser.
- Meiver Grace De La Cruz Valdéz, Performance Studies; Communication. *The Political Economy* of Arab Dance in the United States; Melissa Blanco, adviser.
- Yu Deng, Driskill Graduate Training Program in Life Sciences; Feinberg. Advancing Computational Methods to Derive Insights from Real-World Health Data; Abel N. Kho, adviser.
- Ashley Dominique Dennis, African American Studies; Weinberg. "The Intellectual Emancipation of the Negro": Black Women Educators in the Mid-20th Century; Martha Biondi, adviser.
- Carmen De Schryver, Philosophy; Weinberg.

 Decolonizing Phenomenology: Dialogical

 Universality in Césaire, Fanon, and Hountondji;

 Penelope Lisa Deutscher, adviser.
- Grace Doreen Deveney, Art History; Weinberg. News, Weather, and Sports: Televisual Tactics and Black Art, 1970–1995; Krista Angelique Thompson, adviser.
- Sean Matthew Diament, Political Science; Weinberg.
 Dividing the Poor: Congressional Representation
 during the New Deal Policymaking Process;
 Daniel J. Galvin, adviser.
- Christopher Paul Dinkel, Political Science; Weinberg. *The Law and Politics of Trade Secrecy*; Stephen C. Nelson, adviser.
- Ariel Janiece Dotts, Driskill Graduate Training Program in Life Sciences; Feinberg. Exploring the Roles of Progesterone and Estrogen Receptors in Human Labor; Serdar E. Bulun, adviser.
- Meghan Ward Dukes, Chemistry; Weinberg.

 Development of Delivery Vehicles and ThreeDimensional Cancer Models to Investigate Gli
 Inhibition in Basal Cell Carcinoma; Thomas J.

 Meade, adviser.
- Amanda Sahar D'Urso, Political Science; Weinberg. In the Shadow of Whiteness: Middle Eastern and North African Identity in the United States; Iames N. Druckman, adviser.
- Christopher Todd Eckdahl, Chemistry; Weinberg.
 Controlling Photophysics and Photochemistry
 through Supramolecular Templating, Surface
 Functionalization, and Strong Light-Matter
 Coupling; Julia Ann Kalow, adviser.
- Gil Engelstein, History; Weinberg. Queer Europe: Gay Liberation between Market and Movement; Deborah Anne Cohen, adviser.
- Laura Jeanne Ferdinand, Interdisciplinary Theatre and Drama; Communication. *Ladies Made:* Racialized Performances of Femininity in the Segregated South; Tracy C. Davis, adviser.
- Zuyue Fu, Industrial Engineering and Management Sciences; McCormick. On the Optimality and Complexity of Reinforcement Learning; Zhaoran Wang, adviser.
- Kevin Daniel Gallagher, Interdisciplinary Biological Sciences; McCormick and Weinberg. *The Morphogenetic Origin of Pattern Formation in the* Drosophila *Compound Eye*; Richard W. Carthew, adviser.
- Michael Leamy Geis, Mathematics; Weinberg.

 Concentration of Quantum Integrable

 Eigenfunctions on Convex Surfaces of Revolution;

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

- Stefan Xavier Greenfield-Casas, Music; Bienen.
 Re:Replay: On the Classical Arrangement and
 Concertization of Video Game Music;
 Ryan Wayne Dohoney, adviser.
- Hexia Guo, Materials Science and Engineering; McCormick. Implantable Bioelectronics for Monitoring and Stimulation: Toward Bioresorbable Electronics; John A. Rogers, adviser.
- Aprajita Hajela, Astronomy; Weinberg. Demystifying Rare Cosmic Transients with Multiwavelength Observations; Raffaella Margutti, adviser.
- Emily Joanna Handsman, Sociology; Weinberg. *The DEI Doctrine: How Suburban Schools Interpret Inequality*; Mary E. Pattillo, adviser.
- James Howard Hill Jr., Religious Studies; Weinberg. Religion, (Anti)Blackness, and Michael Jackson; Robert A. Orsi, adviser.
- Patrick William Horton, Music; Bienen. Creativity and Technology in Music Teaching and Learning; Sarah J. Bartolome, adviser.
- Moein Hosseini, Civil and Environmental Engineering; McCormick. Autonomous Vehicle– Managed Space Strategies: Characterization, Modeling, and Simulation; Hani S. Mahmassani, adviser.
- Sumeng Hu, Chemical and Biological Engineering; McCormick. Sustainable Polyurethane and Polyurethane-Like Network Materials with Excellent Reprocessability and Stress Relaxation and Stiffness in Acrylic Random Copolymer Films; John M. Torkelson, adviser.
- Panpan Huang, Physics and Astronomy; Weinberg.

 Toward Large-Scale X-Ray Microscopy for

 Ptychography and Fluorescence Tomography;

 Chris Jacobsen, adviser.
- Samantha Eryn Huddleston, Biomedical Engineering; McCormick. Body Heat–Activated Polymer-Mineral Composites for Vertebral Body Fractures; Guillermo Antonio Ameer, adviser.
- Andrew Tyler Hull, Philosophy; Weinberg. The Machines of Daedalus: Aristotle on the Truth and Potential of Political Science; Richard H. Kraut, adviser.
- Andrew Colin Hunt, Chemical and Biological Engineering; McCormick. High-Throughput and Plate-Based Protein-Protein Interaction Screening Using Cell-Free Protein Synthesis; Michael Christopher Jewett, adviser.
- Charikleia Iakovidou, Electrical Engineering; McCormick. Distributed Optimization Methods in Large-Scale Systems with Realistic Constraints; Ermin Wei, adviser.
- Kristen Leigh Jakubowski, Biomedical Engineering; McCormick. Determining How the Tunable Mechanics of Muscle and Tendon Change with Age and Task; Eric Perreault, adviser.
- Hannah Marie Janssen, Mechanical Engineering; McCormick. Effects of Individual Whisker Geometry on Tactile Sensing; Mitra J. Z. Hartmann, adviser.
- Taylor Jefferson, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Cortical Cholinergic Modulation in Neuropathic Pain; Marco Martina, adviser.
- Boyeong Kang, Chemistry; Weinberg. Molecularly Engineering the Mechanical Properties of Dynamic Polymer Networks; Julia Ann Kalow, adviser.
- Carolyn Wells Keller, Marketing; Kellogg. The Cute-Feminine Stereotype: A Social Role Theory Explanation of Sex Differences in Cute Consumption; Neal Roese, adviser.
- Pax Kivimae, Mathematics; Weinberg. Random Matrices, Gaussian Multiplicative Chaos, and Complexity; Antonio Auffinger, adviser.
- Ada Jade Kwong, Chemistry; Weinberg. Studies of Chemical Probes for the MEK Family; Karl A. Scheidt, adviser.
- David Lam, Materials Science and Engineering; McCormick. Solution-Based Processing of Post-Transition Metal Dichalcogenide Layered Materials; Mark Hersam, adviser.
- Marie Laperrière, Sociology; Weinberg. *Defining* Struggles: Treatment Programs and the Limits of Domestic Violence Policy; Ann Shola Orloff, adviser.

- Ilana Vine Larkin, English; Weinberg. Hostile Love: Rage, Race, and Gender in American Children's Literature, 1850–1900; Julia Ann Stern, adviser.
- Tina Law, Sociology; Weinberg. Parsing the Language of Rebellion: Impacts of the 1960s Black-Led Urban Uprisings on American Public and Legal Discourse; Andrew V. Papachristos, adviser.
- Samuel Alexander Leach, Chemical and Biological Engineering; McCormick. Expanding the Toolbox for Engineering High Titer Protein Secretion in Bacteria; Danielle Tullman-Ercek, adviser.
- Aubrey Elizabeth Leaman, Music; Bienen. *The Role of Empathic Identification in Virtual Musical Agency*; Richard D. Ashley, adviser.
- Dohyun Leem, Mechanical Engineering; McCormick. Forming Strategy Design and Mechanics Analysis in Flexible Sheet Metal Forming Systems; Jian Cao, adviser.
- Chamille Joanne Lescott, Materials Science and Engineering; McCormick. Synthesis and Characterization of Self-Assembled Polymer Nanocomposites; Vinayak P. Dravid, adviser.
- Xiang Li, Civil and Environmental Engineering; McCormick. Modelling of Slow-Moving Landslide Dynamics Driven by Precipitation: From Stable Creep to Catastrophic Runaway Failure; Giuseppe Buscarnera, adviser.
- Alyssa A. Lynne, Sociology; Weinberg.

 Transnationalizing Gender, Medicine, and
 Standardization: Gender-Affirming Healthcare
 in Thailand and the United States; Steven G.
 Epstein, adviser.
- Jiachen Ma, Economics; Weinberg. Information
 Design and Asymmetric Auction; Jeffrey Ely,
 adviser.
- Ethan Reuven Manilow, Technology and Social Behavior; Communication and McCormick. Score-Informed and Hierarchical Methods for Computational Musical Scene Analysis; Bryan A. Pardo, adviser.
- Melissa Barbara Manus, Anthropology; Weinberg. Early-Life Determinants of the Infant Microbiome: Social Environments Get "Under and On the Skin"; Katherine Ryan Amato, adviser.
- Lily Mao, Chemistry; Weinberg. Modulating the Nanomechanical Properties of Graphene Oxide via Chemical Structure and Interfacial Interactions; SonBinh Nguyen, adviser.
- Raul E. Marrero Rosa, Civil and Environmental Engineering; McCormick. Studying Carbon Nanoreinforced Cementitious Composite Fundamentals Properties through Contact Mechanics; David J. Corr, adviser.
- Katya Ann Maslakowski, History; Weinberg. Men of Violence: The Rise of British Counterinsurgency Expertise at the End of Empire, 1919–1998; Deborah Anne Cohen, adviser.
- John Philip McGee, Chemical and Biological Engineering; McCormick. Expanding the Capabilities of Native Top-Down Mass Spectrometry; Neil L. Kelleher, adviser.
- Kavya Mendu, Civil and Environmental Engineering; McCormick. Multiscale Characterization of Nanomodified Cementitious Composites; David J. Corr, adviser.
- Ziyi Miao, Materials Science and Engineering; McCormick. Controlling Nanoparticle Structure and Behavior Using Substrate-Templated Assembly with DNA; Chad A. Mirkin, adviser.
- Anna Victoria Michelson, Sociology; Weinberg.

 Redefining the Romance: Classification and

 Community in a Popular Fiction Genre; Wendy

 Griswold, adviser.
- Joshua-Paul Maxwell Miles, Media, Technology, and Society; Communication. Care Systems in Community-Based Contexts: The Role of Navigation and Technology in Promoting Access to Human Services in a Referral Network; Michelle Dawn Shumate, adviser.
- Caitlin Cooke Monroe, History; Weinberg. Making History: Women's Knowledge and the Creation of a Historical Discipline in Western Uganda; Jonathon P. Glassman, adviser.

- Bradley Keck Moreno, Materials Science and Engineering; McCormick. *Dynamics of Biomineralization in Sea Urchin Primary Mesenchyme Cells*; Derk Joester, adviser.
- Zachary Alan Nissen, Anthropology; Weinberg. Urban Commoners, Inequality, and the Longevity of an Ancient Maya City, Aventura, Belize; Cynthia Robin, adviser.
- Shaul Notkin, Political Science; Weinberg.

 Political Theory for the Age of Social Movement;
 Mary Golden Dietz, adviser.
- Dwayne Keith Overton-Mann, Interdisciplinary Theatre and Drama; Communication. *His Grotesque Swagger*; or, *Morgan Benson*, the Black Joke, and the 19th-Century Target Parade; Susan A. Manning, adviser.
- Patrick Mbullo Owuor, Anthropology; Weinberg.

 Dams and Displacements: Biosocial Impacts of the
 Thwake Multipurpose Dam in Makueni County,
 Kenya; Sera Lewise Young, adviser.
- Kelly Ann Parker, Materials Science and Engineering; McCormick. Soft Microscopy: Enhancing Imaging for the High-Throughput Characterization of Soft Materials; Vinayak P. Dravid, adviser.
- Jacqueline Rose Patterson, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Building Functional Maps of the Intact and Transected Lumbosacral Spinal Cord in the Decerebrate Cat Using Subdural Electrical Stimulation; C. J. Heckman, adviser.
- Robin Kathryn Pokorski, History; Weinberg. Reform Networks and Community among Dominican Nuns in Late Medieval Germany; Dyan H. Elliott, adviser.
- Alexandra Portnova-Fahreeva, Mechanical Engineering; McCormick. *Dimensionality Reduction for Prosthetic Hand Control*; Ferdinando Mussa-Ivaldi, adviser.
- Darcie Marilyn Price-Wallace, Religious Studies; Weinberg. Telling Stories Differently: Changing Landscapes of Ordination for Buddhist Monastic Women in the Tibetan Tradition; Sarah Hieatt Jacoby, adviser.
- Carolyn Eneida Ramirez, Chemical and Biological Engineering; McCormick. Understanding Photophysics of Rylene Diimides and Tetrapyrroles in the Solid State for Enhancement of Organic Photovoltaic Performance; Michael R. Wasielewski, adviser.
- Miguel Angel Ramirez, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. An Investigation of the Molecular Mechanisms Underlying Hearing Sensitivity and Noise-Induced Hearing Loss; Jeffrey Nicholas Savas, adviser.
- Ritaja Ray, Civil and Environmental Engineering; McCormick. Modeling the Behavior of Dry and Saturated Crushable Granular Media Subjected to Varying Loading Rates; Giuseppe Buscarnera, adviser.
- Lea Kathryn Richardson, Plant Biology and Conservation; Weinberg. Investigating Impacts of Prescribed Fire on Flowering Phenology and Reproduction in Grassland Perennials; Stuart Wagenius, adviser.
- Adovich S. Rivera, Health Sciences Integrated PhD Program; Feinberg. Role of Social Determinants of Health in the Cardiovascular Health of People with HIV: An Analysis of Electronic Health Records from Two Health Systems in Chicago; Matthew J. Feinstein, adviser.
- Makeda Austin Roberson-Vickery, Psychology; Weinberg. A Mixed-Methods Approach to Understanding the Role of Social Support as a Source of Resilience for Physical Health and Well-Being among Individuals with Low SES and First-Generation College Students; Edith Chen, adviser.
- Sebastian Rodriguez, Statistics; Weinberg. Spatial and Temporal Methods to Analyze the Malaria Burden Using Routine Health Facility Case Data in Burkina Faso; Noelle I. Samia, adviser.
- Andrea Daniel Rosengarten, History; Weinberg.

 Remapping Namaqualand: Negotiating Ethnicity
 and Territoriality in a Southern African
 Borderland: Jonathon P. Glassman, adviser.

- Ian Sam Rubinoff, Biomedical Engineering; McCormick. Development of Clinical Visible-Light Optical Coherence Tomography; Hao F. Zhang, adviser.
- Chelsea Lynne Rugel, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Mechanical Properties, Shear Wave Velocity, and Structure of Unimpaired and Diabetic Nerves; C. J. Heckman, adviser.
- Nikita Antonia Salovich, Psychology; Weinberg. Evaluative Mindsets and the Influence of False Information; David Neil Rapp, adviser.
- Michael Robert Schamber, Interdisciplinary Biological Sciences; McCormick and Weinberg. The Mechanism of Activation and Sensitivity-Tuning of the Calcium-Sensing Receptor; Reza Vafabakhsh, adviser.
- Jonathan David Schultz, Chemistry; Weinberg. Revealing Vibronic Coupling and Coherence in Molecular Aggregates with Multidimensional Spectroscopy: Experiment and Theory; Michael R. Wasielewski, adviser.
- Michael Schwarz, Philosophy; Weinberg. All Meanings Necessary: A Hermeneutics of Ideology and Its Critique; Cristina Lafont, adviser.
- Dawa Seo, Civil and Environmental Engineering; McCormick. Multiscale Assessment of the Role of the Particle Shape on the Crushability of Sand; Giuseppe Buscarnera, adviser.
- Boyang Shang, Industrial Engineering and Management Sciences; McCormick. Space-Filling Designed Sampling from Databases; Daniel Apley and Sanjay Mehrotra, advisers.
- Qing Shao, Electrical Engineering; McCormick.

 Characterizing Transport from Macro- to

 Microscale in Anisotropic Bulk Functional

 Materials; Matthew A. Grayson, adviser.
- Addie Shrodes, Learning Sciences; Education and Social Policy. Learning Practices of Livability toward Elsewheres: Critical Digital Literacies in the Everyday Activities of Trans and Queer Youth; Wan Shun Eva Lam, adviser.
- Simrita Singh, Operations Management; Kellogg.

 Data-Driven Optimization of Patient Pathways
 for Healthcare Delivery; Jan A. Van Mieghem,
 adviser.
- Joseph Tebben Sombeck, Biomedical Engineering; McCormick. Providing Proprioceptive Information through Biomimetic Multielectrode Stimulation Patterns; Lee E. Miller, adviser.
- Jacquelyn Stephens, Human Development and Social Policy; Education and Social Policy. All Mixed Up: Correlates of Emotional Complexity across the Lifespan; Claudia Minder Haase, adviser.
- Lily Clara Stewart, Religious Studies; Weinberg. *The Holy Malady: Leprosy, Identity, and the Anatomy of a Medieval Stereotype*; Barbara Newman, adviser.
- Jonathan Robert Strutz, Chemical and Biological Engineering; McCormick. Computational Approaches for Enhanced Metabolomics Annotation and DNA-Based Biorecording and Data Storage; Keith Edward Jaggard Tyo, adviser.
- Brian Thomas Suchy, Computer Science; McCormick. Revisiting Software-Based Memory Management; Peter A. Dinda, adviser.
- Bethany Lyn Sump, Interdisciplinary Biological Sciences; McCormick and Weinberg. Molecular Mechanisms of Establishment and Inheritance of Epigenetic Transcriptional Memory in Saccharomyces cerevisiae; Jason H. Brickner, adviser.
- Petras Juozas Swissler, Mechanical Engineering; McCormick. Large-Scale Robotic Self-Assembly Using Alignment-Agnostic Docking; Michael Rubenstein, adviser.
- Walter Math Thavarajah, Chemical and Biological Engineering; McCormick. Strategies for the Design and Field Deployment of Cell-Free Biosensors; Julius Beau Lucks, adviser.
- Seth David Thompson, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Systemic Transplantation of Adult Multipotent Stem Cells Rejuvenates Multiple Aging Musculoskeletal Tissues; Mitra Lavasani, adviser.

- Brittany Bac-An Trang, Chemistry; Weinberg.

 Methods and Mechanisms for Per- and
 Polyfluoroalkyl Substance (PFAS) Removal and
 Degradation; William Dichtel, adviser.
- Daniel Trielli Paiva da Silva, Media, Technology, and Society; Communication. Searching for News: How Google Shapes the Availability of Journalistic Information; Nicholas Alexander Diakopoulos, adviser.
- Ranya Kaur Aphrodite Virk, Biomedical Engineering; McCormick. Characterizing the Fundamental Chromatin Structure and Function in a Realistic Nuclear Environment; Vadim Backman, adviser.
- Hannah Benner Waldfogel, Management and Organizations; Kellogg. *Ideology and Perceptions* of *Inequality*; Nour Sami Kteily, adviser.
- Elizabeth Mary Waldron, Clinical Psychology; Feinberg. Response to Stress and Trauma among Racially/Ethnically Diverse Women in Different Health Settings: A Three-Study Dissertation; Inger Burnett-Zeigler, adviser.
- Allison Bingqing Wang, Biomedical Engineering; McCormick. Effects of Oxaliplatin-Based Chemotherapy on Sensorimotor Function in Individuals with Cancer; Eric Perreault, adviser.
- Dawei Wang, Management and Organizations; Kellogg. What Are We? Where Are We Going? Contemplating Artificial Intelligence Applications in Organizations and Organizational Research; Edward Zajac, adviser.
- Lingxiao Wang, Industrial Engineering and Management Sciences; McCormick. On the Theory of Deep Reinforcement Learning: Global Convergence and Sample Efficiency; Zhaoran Wang, adviser.
- Samantha Ann Webster, Theoretical and Applied Mechanics; McCormick. Establishing Process-Structure Relationships in Laser, Powder-Blown Directed Energy Deposition through In Situ Investigation; Jian Cao, adviser.
- Nathan Winter Whitmore, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Improving Human Memory by Manipulating Consolidation during Sleep*; Kenneth Paller, adviser.
- Cora Jane Larsen Wigger, Human Development and Social Policy; Education and Social Policy. Education Policy and Social Geography; Clement Kirabo Jackson, adviser.
- Kelsey Nicole Wiles, Driskill Graduate Training
 Program in Life Sciences; Feinberg. Esophageal
 Inflammation and Disease: From Molecular
 Mechanisms to Therapeutic Targeting; Marie-Pier
 Tetreault, adviser.
 Peter Henry Winegar, Chemistry; Weinberg.
- Peter Henry Winegar, Chemistry; Weinberg.

 Programming Protein Organization into
 Sequence-Encoded Architectures Using DNA;
 Chad A. Mirkin, adviser.
- Molly Rose Winston, Clinical Psychology; Feinberg. Social Attention Profiles in Families with Autism and Fragile X Syndrome: Why Context Matters; Molly C. Losh, adviser.
- Andrew Thomas Yasumasa Wolek, Chemical and Biological Engineering; McCormick. *Generation* of Catalytically Active Brønsted Sites via Silica Overcoating of Metal Oxides; Justin M. Notestein, adviser.
- Mingzheng Wu, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Dopaminergic Modulation of Affective State and Behavior*; Yevgenia Kozorovitskiy, adviser.
- Peixi Xiong, Electrical Engineering; McCormick. Reasoning in Visual Question Answering; Ying Wu, adviser.
- Guangshuo Yang, History; Weinberg. Between the Animal Kingdom and Modern States: Animal Protectionism and the Transcultural Making of Chinese Modernity; Peter J. Carroll, adviser.
- Yian Yin, Industrial Engineering and Management Sciences; McCormick. Essays on the Science of Science and Innovation; Noshir Contractor, adviser

- Chi Zhang, Materials Science and Engineering; McCormick. Correlating Synthesis, Structure, and Functionality in Complex Heteroanionic Materials: Vinavak P. Dravid, adviser.
- Manrui Zhang, Health Sciences Integrated PhD
 Program; Feinberg. Advancing Theoretical
 Understanding and Pragmatic Measure in the
 Investigation of the Interplay between Emotional
 Well-Being and Cognitive Aging; Richard
 Gershon, adviser.
- Yaqi Zhang, Driskill Graduate Training Program in Life Sciences; Feinberg. FOXK2 and DOT1L as Novel Therapeutic Targets for Ovarian Cancer Stem Cells; Daniela Elena Matei, adviser.
- Wenjie Zhou, Chemistry; Weinberg. Creating Order in Organized Nanoscale Matter through Geometry-Inspired Chemical Principles; Chad A. Mirkin, adviser.
- Nadina Olivia Zweifel, Biomedical Engineering; McCormick. Towards Modeling Closed-Loop Sensorimotor Integration in Tactile Sensing Systems; Mitra J. Z. Hartmann, adviser.
- Degree awarded December 16, 2022
 Charlotte Hana Abrahamson, Chemical and
 Biological Engineering; McCormick.
 Development of In Vitro Techniques to Study
 the Assembly and Function of Bacterial
 Microcompartments; Danielle Tullman-Ercek,
 adviser
- Lauren Marie Adams, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Discovering* the Cancer Proteoform Landscape by Top-Down Proteomics; Neil L. Kelleher, adviser.
- Aaveg Aggarwal, Physics and Astronomy; Weinberg.

 Control of Soft Active Materials; M. Olvera de la

 Cruz. adviser.
- Brendon Patrick Scott Andrews, Economics; Weinberg. Quality in Markets for American Physicians, 1880–1914; Joel Mokyr, adviser.
- Hany M. Arafa, Biomedical Engineering; McCormick. Cutaneous, Wireless Electronics for the Thermal and Acoustic Characterization of Skin and Soft Tissue; John A. Rogers, adviser.
- Jacob Eli Aronoff, Anthropology; Weinberg. A Life History Approach to Innate and Adaptive Immune Function across the Lifespan in Cebu, Philippines; Christopher W. Kuzawa, adviser.
- Mathew Arrellin, Music; Bienen. Fausto Romitelli's Professor Bad Trip: A Comparative Study; Hans Christian Thomalla, adviser.
- Benjamin Kole Aspray, Screen Cultures; Communication. *Gag Reflexes: Disgust, Spectacle, and Irony in Contemporary Film and TV Comedy*; Jeffrey A. Sconce, adviser.
- Maite Azcorra Sedano, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Functional Responses Map onto Genetic Subtypes of Dopamine Neurons; Daniel A. Dombeck and Rajeshwar Awatramani, advisers.
- Elisa C. Borowski, Civil and Environmental Engineering; McCormick. Accessing Crowdsourced, Social, and Shared Resources: Behavioral Research for Disruption Mobility and Equitable Policymaking; Amanda Irini Blomberg Stathopoulos, adviser.
- Chase Austyn Brisbois, Materials Science and Engineering; McCormick. *Phases and Actuation* of Superparamagnetic Soft Matter; M. Olvera de la Cruz. adviser.
- Jackson Archie Campbell, Driskill Graduate Training Program in Life Sciences; Feinberg. The Effect of CRISPR-Cas Nuclease Cas2 and Small Heat Shock Protein HspC2 on Legionella pneumophila Thermotolerance and Intracellular Infection of Acanthamoeba castellanii; Nicholas P. Cianciotto, adviser.
- Coleton Hill Carter, Chemistry; Weinberg.

 Investigation of Non-Innocent Ligands as
 Platforms for Studying Mixed Valency; Tobin Jay
 Marks, adviser.
- Amy A. Chang, Learning Sciences; Education and Social Policy. Understanding Ideological Reasoning: Shifts in Engagement through a College Journalism Course; Bruce L. Sherin, adviser.

- Kezhen Chen, Computer Science; McCormick.

 Visual Understanding Using Analogical Learning
 over Qualitative Representations; Kenneth D.
 Forbus, adviser.
- Liyushang Chou, Interdisciplinary Biological Sciences; McCormick and Weinberg. Developing Immunotherapy Targeting Immune Suppression Using Spherical Nucleic Acids (SNAs); Chad A. Mirkin, adviser.
- Maitraye Das, Technology and Social Behavior; Communication and McCormick. *Designing* for Accessible Collaborative Content Creation in Ability-Diverse Teams; Darren Gergle, adviser.
- Jose Manuel Delpino Vivas, Spanish and Portuguese; Weinberg. Contra-depuraciones: Estética materialista, neovanguardia y geopolítica en Latinoamérica; Nathalie Bouzaglo, adviser.
- Max E. Distler, Chemistry; Weinberg. Harnessing Molecular Precision through DNA Dendrons in Therapeutics and Materials Design; Chad A. Mirkin, adviser.
- James Benson Dragan, Physics and Astronomy; Weinberg. Internal and External State Preparation of a Single Molecule; Brian C. Odom, adviser.
- Katelyn Dray, Chemical and Biological Engineering; McCormick. A Systematic Workflow for Dynamic Model Development Enables Rigorous Exploration of Synthetic Biological Systems; Joshua N. Leonard, adviser.
- Danielle Oleda Duggins, Materials Science and Engineering; McCormick. Confinement and Inclusions in Single Crystalline Biominerals; Derk Joester, adviser.
- Mallory Megumi Fallin, Sociology; Weinberg.

 Diagnosing the Future: Translating Climate
 Change into Public Health; Steven G. Epstein,
 adviser.
- Lichao Fang, Mechanical Engineering; McCormick.

 Physics-Based and Data-Driven Models of
 Process, Microstructure, and Mechanical
 Properties in Metal Additive Manufacturing;
 Gregory J. Wagner, adviser.
- Julie Anne Fischer, Driskill Graduate Training Program in Life Sciences; Feinberg. Investigating MTCH2 as a Genetic Modifier of Cardiomyopathy; Elizabeth M. McNally, adviser.
- Surobhi Ganguly, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Implications of Mutant NaV1.2 Dysfunction on Channel Biophysics, Neuronal Excitability, and Epileptic Encephalopathy; Alfred L. George Jr., adviser.
- Laurel Elizabeth Garber, Art History; Weinberg. *The Social Life of Etching in 19th-Century France*; Susan Hollis Clayson, adviser.
- Umar Farooq Ghumman, Mechanical Engineering; McCormick. Microstructure Characterization for Analysis and Design of Microstructural Material System; Daniel Apley, adviser.
- Gina Camille Giliberti, Political Science; Weinberg. Religious Passions in International Politics; Elizabeth S. Hurd, adviser.
- David Ian Gittin, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Determinants of Antero-Posterior Polarity in Planarian Regeneration*; Christian Paul Petersen, adviser.
- Jennifer Anne Glerum, Materials Science and Engineering; McCormick. Laser Powder-Bed Fusion of Elemental Powder Blends to Manufacture Precipitation and Oxide-Dispersion Strengthened Aluminum Alloys; David C. Dunand, adviser.
- Timothy Andrew Goetjen, Chemistry; Weinberg. Metal-Organic Frameworks as Well-Defined Crystalline Heterogeneous Catalyst Supports; Omar K. Farha, adviser.
- Abhijith Mini Gopakumar, Materials Science and Engineering; McCormick. *Materials Discovery* from Statistical Modeling and Atomistic Simulations; Christopher M. Wolverton, adviser.
- Samuel Luke Walker Gowland, Chemical and Biological Engineering; McCormick. Design and Optimization of a Genome-Engineering Platform for Systems-Level Optimization of Synthetic Translation Systems; Michael Christopher Jewett, adviser.

- Shana Gregory, Driskill Graduate Training Program in Life Sciences; Feinberg. *Ubiquitin Specific Peptidase 22 (USP22) Promotes Tumorigenesis through Immune Checkpoint Regulation*; Deyu Fang, adviser.
- Marihan Hegazy, Driskill Graduate Training Program in Life Sciences; Feinberg. *The Role* of Desmoglein-1 in Epidermal Stratification via Retromer-Mediated Recycling and Actin Regulation; Kathleen Janee Green, adviser.
- Chunyi Huang, Materials Science and Engineering; McCormick. Controlled Remote Doping of III-As Nanowires; Lincoln James Lauhon, adviser.
- Ivy Huang, Materials Science and Engineering; McCormick. High-Performance, Implantable and Epidermal Batteries for Hybrid Electronic Systems; John A. Rogers, adviser.
- Bon Chinaka Ikwuagwu, Chemical and Biological Engineering; McCormick. Systematic Engineering of Viruslike Particles to Identify Self-Assembly Rules for Biotechnological Applications; Danielle Tullman-Ercek, adviser.
- Michael Iorga, Biomedical Engineering; McCormick.

 An Infrared Thermography Device for
 Neurosurgical Applications; Todd B. Parrish,
 adviser.
- Kristin Lorette Johnson, Interdisciplinary Biological Sciences; McCormick and Weinberg. Quantitative Landscape of Transcriptome Dynamics during Lineage Restriction; Carole B. LaBonne, adviser.
- Gabriela Maria Kirk, Sociology; Weinberg. Can Electronic Monitoring Fix Mass Incarceration? Understanding the Role of Electronic Monitoring in Local Policy Reform Efforts; Mary E. Pattillo, adviser.
- Hanlin Li, Technology and Social Behavior; Communication and McCormick. *Democratizing Power in Tech: Reconceptualizing Data Production as a Form of Labor*; Brent Jaron Hecht, adviser.
- Lantian Li, Sociology; Weinberg. Rentier
 Developmentalism: Institutional Contradiction,
 Uneven Health Reforms, and the Pharmaceutical
 Industry in China; Bruce Greenhow Carruthers,
 adviser.
- Brandon Wey-Hung Liauw, Interdisciplinary Biological Sciences; McCormick and Weinberg. Dynamic Mechanisms of Metabotropic Glutamate Receptor Activation and Modulation; Reza Vafabakhsh, adviser.
- Eli Bertram Tucker Lichtenstein, Philosophy; Weinberg. Sovereignty, Violence, and Critique: Foucault's Early Genealogies of Power; Penelope Lisa Deutscher. adviser.
- Chenjian Lin, Chemistry; Weinberg. Exploring Singlet Fission and Symmetry-Breaking Charge Separation Using Ultrafast Optical Spectroscopy; Michael R. Wasielewski, adviser.
- Zhaowen Lin, Theoretical and Applied Mechanics; McCormick. Mechanical Behavior of Micro and Nano Materials at High Strain Rate and High Temperature; Horacio Dante Espinosa, adviser.
- Sarah Katherine Lingo, Communication Studies; Communication. What Are All These Fragments For? Public Memory and Algorithmic Culture; Angela G. Ray, adviser.
- Pufan Liu, Materials Science and Engineering; McCormick. Controlling Optical Properties of Thin Film Materials with Electron-Beam Lithography; Nathaniel Stern, adviser.
- Wanxing Liu, Mathematics; Weinberg. Constant Scalar Curvature Kähler Metrics on Smooth Minimal Models; Benjamin Weinkove, adviser.
- Sarah May Lloyd, Interdisciplinary Biological Sciences; McCormick and Weinberg. Regulation of Transcription Elongation and Termination in Epidermal Homeostasis; Xiaomin Bao, adviser.
- Renee Elisabeth Manzagol-Harwood, Physics and Astronomy; Weinberg. Micro-X Sounding Rocket First Flight and Modifications for Second Flight; Enectali Figueroa-Feliciano, adviser.
- Haochuan Mao, Chemistry; Weinberg. Spin Dynamics of Systems with Two or Three Unpaired Spins in Weak or Moderate Exchange Coupling Regime; Michael R. Wasielewski, adviser.

- Kimberly Ann McCabe, Anthropology; Weinberg. Contingency, Geography, and Heterogeneity: Integrating Cross-Disciplinary Perspectives on Urbanization and Health in Metropolitan Cebu, the Philippines; Katherine Ryan Amato, adviser.
- Anna Eileen McKean, Management and Organizations and Sociology; Kellogg and Weinberg. From Covert Action to Overt Activism: The Evolution of Corporate Sociopolitical Involvement; Brayden G. King, adviser.
- Daniel Milner, Management and Organizations; Kellogg. Institutional Logics and Economic Development in Latin America; William Ocasio, adviser.
- Nicole Irene Mirea, Linguistics; Weinberg. Role of Prior Knowledge in Adult Learning of Second-Order Phonotactic Generalizations for Speech Production; Matthew A. Goldrick, adviser.
- James Scott Neely, Earth and Planetary Sciences; Weinberg. Insights into Earthquake Processes and Hazards Using Statistical Methods; Seth A. Stein, adviser.
- Vanessa Kathleen Watters Opalo, Anthropology; Weinberg. Credit Worthy: Pentecostal Finance in West Africa; Robert Launay, adviser.
- Meghan Jo Orr, Chemistry; Weinberg. Design, Synthesis, and Evaluation of Small Molecule GPCR Ligands; Karl A. Scheidt, adviser.
- Maria Milagros Pereira Luppi, Driskill Graduate Training Program in Life Sciences; Feinberg. Developmental Underpinnings of Dopamine Neuron Diversity; Rajeshwar Awatramani, adviser.
- Iván José Pérez Zayas, Spanish and Portuguese; Weinberg. *La cotidianidad y la novela gráfica latinoamericana*; Emily A. Maguire, adviser.
- Jayson Maurice Porter, History; Weinberg. Making the Coast Pacific: Oilseeds, Environmental Violence, and Justice in Guerrero and Sinaloa, 1900–1960; Paul James Gillingham, adviser.
- Debadutta Prusty, Materials Science and Engineering; McCormick. Non-van der Waals Interactions in Soft Matter Thermodynamics: From Bulk Phase Behavior to Absorption in Polymer Brushes; M. Olvera de la Cruz, adviser.
- Yue Qi, Chemistry; Weinberg. Kinetics of Photoinduced Processes in Plasmonic and Organic Systems; Michael R. Wasielewski, adviser.
- Erika K. Ramos, Driskill Graduate Training Program in Life Sciences; Feinberg. CD81 Partners with CD44 in Promoting Exosome Biogenesis, Tumor Cell Cluster Formation, and Lung Metastasis in Triple Negative Breast Cancer; Huiping Liu, adviser.
- Hollen Nichole Reischer, Psychology; Weinberg. Gerotranscendent Growth and Well-Being in the Life Stories of Late-Midlife Adults; Dan P. McAdams, adviser.
- Runze Ren, Physics; Weinberg. Ionization Yield Measurements and Low-Energy Background Investigation Using a SuperCDMS-HVeV Detector; Enectali Figueroa-Feliciano, adviser.
- Catalina Rodriguez, Spanish and Portuguese; Weinberg. Writing Like a Woman: Gendered Pseudonyms and the Impersonation of Female Voices in 19th-Century Latin America; Nathalie Bouzaglo, adviser.
- Boris Alexander Rösler, Earth and Planetary Sciences; Weinberg. *Using Global Moment Tensor* Catalogs to Study Earthquake Source Processes; Seth A. Stein, adviser.
- Jacob Olasov Rothbaum, Chemistry; Weinberg.

 Lanthanide-Organic Catalysis: Metal-Based
 Chemodivergence and the Importance of
 Chemically Non-Innocent Ligand Participation;
 Tobin Jay Marks, adviser.
- David Webster Sabin-Miller, Engineering Sciences and Applied Mathematics; McCormick. Nonlinear Dynamical Models: Politics, Stochastics, and a Mexican Hat Dance; Daniel Michael Abrams, adviser.
- Azadeh Safaeian, Comparative Literary Studies; Weinberg. Toward a Minor Theory of Trauma: Literature and Cinema of the Iran-Iraq War (1980-Present); Hannah J. Feldman, adviser.
- Kevin Daniel Schmidt, Psychology; Weinberg. Multiple-Sequence Learning Systems; Paul J. Reber, adviser.

- Thomas Schmitt, Materials Science and Engineering; McCormick. A Multimodal Investigation into Titanium Dioxide Degradation of Oil Paints: Shedding Light on the Effect of Environmental Factors; Kenneth R. Shull, adviser.
- Karly-Lynne Scott, Screen Cultures; Communication. *Pornographic Bodies:* Constructing Corporeality in Adult Film; Jeffrey A. Sconce, adviser.
- Phalguni Shishir Shah, Physics and Astronomy; Weinberg. Free-Surface Flows in Dense Colloidal Suspensions; Michelle Driscoll, adviser.
- Luke Peter Skala, Chemistry; Weinberg. Leveraging Macrocyclic Host-Guest Chemistry to Create Materials with Emergent Properties; William Dichtel, adviser.
- Thomas Isaac Stiadle, Engineering Sciences and Applied Mathematics; McCormick. *Dominance* and Spatiotemporal Behavior in Cyclic Ecological Systems; Alvin Bayliss, adviser.
- Daniel J. Sykora, Biomedical Engineering; McCormick. Designing Dynamic and Modular Biomolecules and Assays to Interrogate and Control Protein Fate; Milan Mrksich, adviser.
- Iva Alyse Terwilliger, Health Sciences Integrated PhD Program; Feinberg. *Practitioners Navigating Context in Healthcare Quality Improvement*; Julie Johnson, adviser.
- Matthew Kuo Vasher, Biomedical Engineering; McCormick. *Improving Biological Properties* of Spherical Nucleic Acids through Structural Control; Evan Alexander Scott, adviser.
- Nicholas Vincent, Technology and Social Behavior; Communication and McCormick. *Data Leverage:* A Framework for Empowering the Public to Mitigate Harms of Artificial Intelligence; Brent Jaron Hecht, adviser.
- Samuel McDonald Wallace, Civil and Environmental Engineering; McCormick. An Examination of Drinking Water Treatment Residuals as Metal Sorbents; Jean-Francois Gaillard, adviser.
- Lauren Nichole Walters, Materials Science and Engineering; McCormick. Thermodynamic and Electrochemical Models for Predicting Aqueous Materials Formation; James M. Rondinelli, adviser.
- Angelia Feiyang Wang, Engineering Sciences and Applied Mathematics; McCormick. Recurrent Inhibition within Olfactory Networks Shapes Noise Correlations and Stimulus Discrimination; Hermann E. Riecke, adviser.
- Yiran Wang, Chemistry; Weinberg. The Roles of Local and Crystallographic Symmetries in Solid-State Coordination Complexes to Target Magnetic and Optical Properties; Kenneth Poeppelmeier, adviser.
- Harrington Weihl, English; Weinberg. Modernism at Play: Games and Sport in 20th-Century Literatures of Anglophone Empire, 1913–1971; Harris Feinsod, adviser.
- Daniel Kamrath Weiss, Physics; Weinberg.

 Control and Coherence of Next-Generation

 Superconducting Qubits; Jens Koch, adviser.
- Antoineen Joniece White, Interdisciplinary
 Biological Sciences; McCormick and Weinberg.
 Investigating the Unique Contributions of Num1
 Domains and Activities to the Functions of the
 Mitochondria-ER-Cortex Anchor; Laura Lynn
 Lackner, adviser.
- Ye Xue, Computer Science; McCormick. *Machine Learning with Heterogeneous Data*; Goce Trajcevski, adviser.
- Shi Ye, Astronomy; Weinberg. The Dynamical Evolution of Millisecond Pulsars and Neutron Stars in Dense Star Clusters; Frederic A. Rasio, adviser.
- Sangjun Yoo, Physics; Weinberg. Ion-Specific Lanthanide-Surfactant Complexes at Aqueous Interfaces and Implications for Liquid-Liquid Extraction; Pulak Dutta, adviser.
- Guangyuan Zhao, Driskill Graduate Training Program in Life Sciences; Feinberg. *Lipid Unsaturation in Ovarian Cancer*; Daniela Elena Matei, adviser.
- Xuhao Zhou, Chemistry; Weinberg. Artificial Allomelanin Materials: Synthesis, Structure, and Application; Nathan Gianneschi, adviser.

- Degree awarded March 24, 2023 Sina Abedini Dereshgi, Electrical Engineering;
- Sina Abedini Dereshgi, Electrical Engineering; McCormick. Anisotropic van der Waals Materials for Polarization-Sensitive Photonics; Koray Aydin, adviser.
- Ji Hae Ahn, Driskill Graduate Training Program in Life Sciences; Feinberg. Enhancing Anti-Tumor Functions of CD8+ T Cells with Inactivation of Adenosine Type 2B Receptors and Anti-4-1BB Agonist Therapy; Bin Zhang, adviser. Erica Marie Banks, Sociology; Weinberg. A Life
- Erica Marie Banks, Sociology; Weinberg. A Life of Reentry: Black Women, Reverberations of Incarceration, and the Life Course; Mary E. Pattillo, adviser.
- Eric R. Brown, Human Development and Social Policy; Education and Social Policy. A Mixed-Methods Investigation of School Racial Climate at One Racially Diverse Middle School; Simone Ispa-Landa, adviser.
- David Arthur Burns, Mechanical Engineering; McCormick. A Multiscale, Low-Parameter Rendering Algorithm for Virtual Textures; Ed Colgate, adviser.
- Ninghe Cai, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Somatosensory Perception during Motor Activation Posthemiparetic Stroke; Netta Gurari and Julius P. A. Dewald, advisers.
- Jonathan Michael Chan, Chemical and Biological Engineering; McCormick. Direct Visualization of Bottlebrush Polymers in a Bulk Environment Using Super-Resolution Optical Microscopy; Muzhou Wang, adviser.
- Shiloh Luela Echevarria-Cooper, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Characterization of In Vivo Human Olfactory System and Orbitofrontal Cortex Anatomy, and Olfactory Perceptual Decline in Aging and Dementia; Thorsten Kahnt and Christina Maria Zelano, advisers.
- Lionel David Fiske, Engineering Sciences and Applied Mathematics; McCormick. *Methods for* the Imaging, Analysis, and Display of Layered Media; Oliver Strides Cossairt, adviser.
- Sarah Lindsay Gates, Music; Bienen. On Music Theory Expertise: A Cognitive Framework and Galant Schema Theory Case Study; Richard D. Ashley, adviser.
- Adam Nathaniel Goodkind, Media, Technology, and Society; Communication. *Predicting Social Dynamics in Interactions Using Keystroke Patterns*; Darren Gergle, adviser.
- Ashley Marie Haluck-Kangas, Driskill Graduate Training Program in Life Sciences; Feinberg. CD95/Fas Ligand mRNA Is Toxic to Cells through Multiple Mechanisms; Richard W. Carthew, adviser.
- Sylvia Lorraine Hanna, Chemistry; Weinberg.
 Identifying Energy-Structure-Property
 Relationships in Uranium Metal-Organic
 Frameworks through Their Dynamic Crystalline
 Structural Transformations; Omar K. Farha,
- Kaiyuan Hou, Computer Engineering; McCormick. Scalable Parallel I/O in the Exascale Era; Alok Nidhi Choudhary, adviser.
- Haijing Jiang, English; Weinberg. The Trade of Penance: Commercial Practice and Penitential Piety in Late Medieval Literature; Susan E. Phillips, adviser.
- Elizabeth Anne Johnson, Chemistry; Weinberg.

 Inhibition of Amyloid Beta Oligomer Formation,
 Binding, and Downstream Tau Phosphorylation:
 Three Potential Therapeutic Approaches for
 Alzheimer's Disease; Richard B. Silverman,
 adviser.
- Avinash Jagdish Karamchandani, Engineering Sciences and Applied Mathematics; McCormick. Reduced Models for Noise-Driven Limit-Cycle Oscillators; Hermann E. Riecke, adviser.
- Nolan Warren Kennedy, Interdisciplinary Biological Sciences; McCormick and Weinberg. *The* Biogenesis of a Bacterial Microcompartment Organelle in Salmonella; Danielle Tullman-Ercek, adviser.

- Nathan Zachary Koocher, Materials Science and Engineering; McCormick. Negative Thermal Expansion in Perovskite-Type Oxides and Sulfides; Iames M. Rondinelli, adviser.
- Joanna Korpanty, Chemistry; Weinberg. Exploration of Organic Nanomaterials with Liquid-Phase Transmission Electron Microscopy; Nathan Gianneschi, adviser.
- Abhishek Kottaram Amrithanath, Mechanical Engineering; McCormick. *Direct Laser Writing* of Active Polymer Photonic Devices; Sridhar Krishnaswamy, adviser.
- Rita Dela Kuma, Anthropology; Weinberg. Nkudzedze: Negotiating Local Tastes and Consumer Power during "Legitimate" Trade at Amedeka, Southeastern Ghana; Amanda Logan, adviser.
- Jacob Eric Kupferberg, Materials Science and Engineering; McCormick. Solar Fuels Synthesis Using Self-Assembling Chromophore Hydrogels; Samuel Stupp, adviser.
- Craig Cameron Laing, Chemistry; Weinberg. Synthesis and Properties of Rhenium Chalcohalide and Quaternary Chalcogenide Compounds; Mercouri Kanatzidis, adviser.
- Guoping Li, Chemistry; Weinberg. Design, Synthesis, and Characterization of Halogenated Organic Small Molecule Semiconductor and Their Use as Nonfullerene Acceptor in Organic Photovoltaics; Tobin Jay Marks, adviser.
- Jiakai Li, Electrical Engineering; McCormick.

 Electrical, Optical, and High-Frequency
 Performance Improvement for Type II
 Superlattices-Based Photodetectors; Manijeh
 Razeghi, adviser.
- Jue Lin, Electrical Engineering; McCormick.

 Texture Representation via Analysis and
 Synthesis with Generative Adversarial Networks;
 Thrasyvoulos N. Pappas, adviser.
- Thomas Love, Art History; Weinberg. Queer Exoticism: Strategies of Self-Othering in West Germany, 1969–1994; Hannah J. Feldman, adviser.
- Sarah Marissa Lurie, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Theta-Frequency* Oscillatory Mechanisms for Human Hippocampal Function; Daniel A. Dombeck, adviser.
- Surabhi Rao Madhvapathy, Materials Science and Engineering; McCormick. *Thermal Transport* Sensing of Organ Tissue for Applications in Clinical Medicine; John A. Rogers, adviser.
- Bryan Michael McClarty, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Epigenetic* Regulation in Aging and Alzheimer's Disease; Hongxin Dong, adviser.
- Shane Patel, Materials Science and Engineering; McCormick. Atomistic Modeling of Defects and Phase Transformations in Energy Materials; Christopher M. Wolverton, adviser.
- Justin Alexander Peruzzi, Chemical and Biological Engineering; McCormick. Engineering the Active Interface: Harnessing Membrane Biophysical Features for Biosensing and Therapeutics; Neha P. Kamat, adviser.
- Ruomeng Qiu, Chemistry; Weinberg. Development of Supramolecular Peptide Assemblies with Therapeutic Potential; Samuel Stupp, adviser.
- Michael Anthony Quintero, Chemistry; Weinberg. Exploratory Synthesis of Multinary Alkali Metal Chalcogenides: Structure, Bonding, and Properties; Mercouri Kanatzidis, adviser.
- Sandra F. Racek, Art History; Weinberg. Dressed for Deceit: Cross-Dressing in Mythological and Pastoral Netherlandish Art (1600–1640); Claudia Swan, adviser.
- Jeremy Jeffrey Rath, Astronomy; Weinberg. The Criterion for Chaos in Three-Planet Systems and Warped Planet-Disk Interactions; Yoram Lithwick, adviser.
- Jiaxian Shen, Civil and Environmental Engineering; McCormick. Advancing Understanding of Diversity and Antimicrobial Resistance in Indoor Microbiomes; Erica Marie Hartmann, adviser.

- Abigail Leeza Smith, Statistics; Weinberg. The Impact of Entity Resolution on Observed Social Network Structure; Bruce D. Spencer, adviser.
- Victor Soares Bursztyn, Computer Science; McCormick. Reading Users: Using Language Models to Close the Pragmatic Gap in Task-Oriented Conversations; Lawrence A. Birnbaum, adviser.
- David Isaiah Swygart, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Parallel Processing by Retinal Ganglion Cell Types*; Gregory William Schwartz, adviser.
- Momoko Takahashi, Communication Sciences and Disorders; Communication. *The Effects* of Neurotrophins on the Potassium Currents in the First Nucleus of the Auditory Brainstem: A Biophysical Analysis; Jason Tait Sanchez, adviser.
- Chulin Wang, Electrical Engineering; McCormick.

 Novel Transport Characterization of Memory

 Effects in Hysteretic Materials and Devices;

 Matthew A. Gravson, adviser.
- Katherine Frances Warfel, Chemical and Biological Engineering; McCormick. Enabling Robust Cell-Free Synthesis of Conjugate Vaccines for Decentralized Biomanufacturing; Michael Christopher Jewett, adviser.
- Candidates for degree, June 16, 2023
- Aalaa Sanad Abdallah, Driskill Graduate Training Program in Life Sciences; Feinberg. *Investigation* of the Initiation, Progression, and Treatment of Pediatric Gliomas; Daniel Richard Foltz, adviser.
- Vasundhara Agrawal, Biomedical Engineering; McCormick. Unraveling Higher-Order Chromatin Architecture and Its Role in Cell Engineering for Improved Regenerative Outcomes; Vadim Backman, adviser.
- Hossein Alidaee, Managerial Economics and Strategy; Kellogg. Essays on Social Networks in Development Economics: Measurement, Learning, and Implications; Ameet Morjaria and Christopher R. Udry, advisers.
- Munirah Alkhuwaiter, Communication Sciences and Disorders; Communication. *Diagnostic Validity of Clinical Observations for Detecting Physiologic Swallowing Impairment*; Bonnie Martin-Harris, adviser.
- Muath Mohammed Al Malki, Materials Science and Engineering; McCormick. *Creep Deformation* of *Thermoelectric Materials*; G. Jeffrey Snyder, adviser.
- Brandon Thomas Alston, Sociology; Weinberg. Policing the Margins: Race, Surveillance, and Resistance; Mary E. Pattillo, adviser.
- Priscilla Ambrosi, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Striato-Nigro-Striatal Circuits for Dopamine Disinhibition; Talia Newcombe Lerner, adviser.
- David Russell Amici, Driskill Graduate Training Program in Life Sciences; Feinberg. *Discovery of a Gene Family Central to Cellular Stress Response Signaling*; Marc Laurence Mendillo, adviser.
- Erika Arvay, Chemical and Biological Engineering; McCormick. Metabolic Engineering and Scale-Up Strategies for Upgrading of Renewable Lignin-Derived Feedstocks by Acinetobacter baylyi ADP1; Keith Edward Jaggard Tyo, adviser.
- Katharine Aveni, Communication Sciences and Disorders; Communication. Event-Based Language Processing in Parkinson's Disease; Angela Roberts, adviser.
- Raudel Oswaldo Avila, Mechanical Engineering; McCormick. Mechanics and Electromagnetic Modeling of Injectable, Implantable, and Skin-Integrated Electronics; Yonggang Huang, adviser.
- Jack Bandy, Technology and Social Behavior; Communication and McCormick. Auditing Algorithmic Communication Flows; Nicholas Alexander Diakopoulos, adviser.
- Robert Bryce Baudo, Communication Sciences and Disorders; Communication. Anterograde Learning Interference in Auditory Perceptual Learning: A Window into Memory Fate, Short-Term Memory Reactivation, Reconsolidation, and Representation; Beverly Ann Wright, adviser.

- Robin A. X. Bayes, Political Science; Weinberg.

 The Role of Moral Conviction in Shaping Public
 Attitudes about Science and the Environment;
 James N. Druckman, adviser.
- Grace Catherine Bellinger, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Contributing Factors to Reaching Dysfunction in Individuals with Stroke; Michael D. Ellis, adviser.
- Alexandra Jacqueline Berl, Chemistry; Weinberg.

 Photocontrolled Synthesis of N-Type PiConjugated Polymers: Discovery of Aryl Grignard
 Photopolymerization, Mechanistic Insights,
 and Enhanced Reactivity through Side Chain
 Engineering; Julia Ann Kalow, adviser.
- Mohammed Abdulaziz Bin Rusayyis, Materials
 Science and Engineering; McCormick.
 Development of Sustainable and Recyclable
 Addition-Type Polymer Networks and Addressing
 Creep Limitations in Covalent Adaptable
 Networks; John M. Torkelson, adviser.
- *Joseph Blass, Computer Science; McCormick. Extracting and Applying Legal Rules from Precedent Cases; Kenneth D. Forbus, adviser.
- Colin Bos, History; Weinberg. Conservators of the World: Relics, Archaeology, and the State in Southwestern Nigeria; Helen Tilley, adviser.
- Cassandra Margaret Brandes, Psychology; Weinberg.

 Personality in a Hierarchical and Dimensional

 Model of Youth Psychopathology; Jennifer Tackett,
 adviser.
- Madison Kendall Brod, Materials Science and Engineering; McCormick. Chemical Trends in Complex Electronic Structures of Thermoelectric Semiconductors; G. Jeffrey Snyder, adviser.
- Yong Cai, Economics; Weinberg. Essays on "Small" Sample Issues in "Large" Datasets; Ivan A. Canay, adviser.
- Heather Ann Calcaterra, Chemical and Biological Engineering; McCormick. Programming the Crystallization of Adaptive Single-Crystalline Colloidal Crystals; Chad A. Mirkin, adviser.
- Santiago Camara, Economics; Weinberg. Essays in International Macroeconomics; Martin S. Eichenbaum, adviser.
- Eduardo Campillo Betancourt, Economics; Weinberg. Essays on Culture, Citizenship, and Political Economy; Christopher R. Udry, adviser.
- Mario Cannella, Economics; Weinberg. Essays in Economic History and Political Economy; Joel Mokyr, adviser.
- Claudia Marcela Castillo-Lavergne, Human Development and Social Policy; Education and Social Policy. Constructing Possible Futures: How Do Latinx Women Make Meaning of Their Futures across Learning Contexts, and How Does This Process Change over Time? Mesmin P. Destin, adviser.
- Cristina Renee Ceja, Psychology; Weinberg. *Limits for Binding Visual Information*; Steven
 Franconeri, adviser.
- Furkan Mustafa Çetin, Accounting Information and Management; Kellogg. *The Real Effects of Accounting on Innovation*; Andrew James Leone and Sugata Roychowdhury, advisers.
- *HanByul Chang, Chemistry; Weinberg. Science behind Regulating Lithium-Ion Batteries: Second Harmonic Generation Spectroscopy and EPA; Franz M. Geiger, adviser.
- *Sarah Chanski, Communication Studies; Communication. Disciplining the Judicial Imagination:

 The Rhetoric of Fourth Amendment Qualified
 Immunity Jurisprudence; Angela G. Ray, adviser.
- Niki Charlafti, Music; Bienen. Invading the Temple of Theatre: Retrouvailles as a Case Study of George Aperghis's Compositional Thought and the Reimagination of Theatre through Music; Jay Alan Yim, adviser.
- Matthew Cheng, Materials Science and Engineering; McCormick. Defects and Interfaces in Quantum Systems: Van der Waals Crystals and Superconducting Transmons; Vinayak P. Dravid, adviser.
- Young Rock Chung, Driskill Graduate Training Program in Life Sciences; Feinberg. Mechanisms of Antitumoral Effects by Viral Infection; Pablo Penaloza-MacMaster, adviser.

- Morgan Rayon Clark, Sociology; Weinberg. "Skanks Need to Pay with Their Lives": Online Harassment, Cyberstalking, and Violence against Women Online; Laura B. Nielsen, adviser.
- Amanda Marie Cook, Human Development and Social Policy; Education and Social Policy. Choices and Trade-Offs on the Path to a Bachelor's Degree: Essays on Academic Match, College Affordability, and Student Engagement; James Edward Rosenbaum, adviser.
- Kelly Marie Coyne, Screen Cultures; Communication. Relating Sideways: Visual Culture and Women's Bonds, 1970–2020; Mimi White, adviser.
- Carl Channing Creason, History; Weinberg. "For the Bodies and Souls": Catholic Women, Works of Mercy, and Institution Building in the Ohio River Valley, 1855–1880; Kate Masur, adviser.
- Joao Miguel da Costa Monteiro, Finance; Kellogg. Essays in Trade and Finance; Efraim Benmelech and Dimitris Papanikolaou, advisers.
- Tomash Conrad Dabrowski, Political Science; Weinberg. "The Power Which Holds the Purse Strings Absolutely Must Rule": Financiers, Private Property, and the State, 1750–1800; James Farr, adviser.
- Micah Darrell, Mathematics; Weinberg. *Topological Restriction Homology Is Locally Even in Characteristic* p; Benjamin Antieau, adviser.
- Lindsay DeMarchi, Astronomy; Weinberg. A Multimessenger and Multiwavelength Approach to Uncovering the Transient Universe; Shane Larson, adviser.
- Carmen Marina Diaz, Management and Organizations; Kellogg. Tracing Mindfulness through Clinical Knowledge Sharing, Role Development, and Sense Making; Klaus Weber, adviser.
- Cara Nash Dickason, Screen Cultures; Communication. Watching Women: Surveillance and Spectatorship in Women's Television; Mimi White, adviser.
- Sky Zyana Dominguez, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *The Sex-Specific Effects of Stress in Alzheimer's Disease Mouse Models*; John Kessler, adviser.
- Julia Rocio Downing, Materials Science and Engineering; McCormick. Scalable Maufacturing of Graphene Nanocomposites for Electronic Devices; Mark Hersam, adviser.
- Michael Raymond Drumm, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 Defining and Altering the Natural Trajectories
 of Glioma: Seizures and Brain Stem Infiltration;
 Alexander H. Stegh, adviser.
- Sorrel Hannah Dunn, Comparative Literary Studies; Weinberg. Natures of Color: The Literary Environments of Adalbert Stifter and Paul Scheerbart; Peter D. Fenves, adviser.
- Theo Durandard, Managerial Economics and Strategy; Kellogg. *Essays on Experimentation and Learning*; Luis Rayo and Bruno H. Strulovici, advisers.
- Dennis Michael Echevarria-Cooper, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Factors Modifying Neurodevelopmental Disorder–Related Phenotypes in Scn2a K1422E Mice; Jennifer A. Kearney, adviser.
- Hailey Ilyse Edelstein, Chemical and Biological Engineering; McCormick. Design-Driven Engineering of Synthetic Sense-and-Respond Programs for Mammalian Cell-Based Therapies; Joshua N. Leonard, adviser.
- Miri Eliyahu, Sociology; Weinberg. Making Markets Moral: How Do Social Action Movements Change Markets, and How Do Markets Change Social Action Movements? The Case of Animal Rights in Product Markets; Bruce Greenhow Carruthers, adviser.
- Lexiaozi Fan, Biomedical Engineering; McCormick. Advanced Quantitative First-Pass Cardiac Perfusion MRI for Assessment of Coronary Artery Disease (CAD); Daniel Kim and Michael Markl, advisers.
- Daniel Fletcher, Mathematics; Weinberg. Equilibrium Measures for t-Distributed Stochastic Neighbor Embedding; Antonio Auffinger, adviser.

- Jessica Allison Madeline Friedman, Interdisciplinary Theatre and Drama; Communication. Hidden in Plain Sight: Women Choreographers of 1940s American Modern Dance; Susan A. Manning, adviser.
- Zachary Aaron Gaertner, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Molecular Subtypes of Midbrain Dopaminergic Neurons and Their Roles in Parkinson's Disease; Rajeshwar Awatramani, adviser.
- Molly Margaret Gallahue, Earth and Planetary Sciences; Weinberg. Exploring the Causes of the Discrepancy between Probabilistic Seismic Hazard Maps and Observed Shaking Data; Seth A. Stein, adviser.
- Eilidh Geddes, Economics; Weinberg. Essays on Markets with Price Regulations; David Dranove, adviser.
- Jonathan Tyler Gish, Materials Science and Engineering; McCormick. Processing and Characterization of the Magneto-Electronic Properties in Two-Dimensional Metal Halides; Mark Hersam, adviser.
- Elise Ann Goldfine, Materials Science and Engineering; McCormick. *Understanding and* Controlling Reaction Pathways for Synthesis of Oxynitride Materials; Sossina M. Haile, adviser.
- Rogan Aaron Grant, Interdepartmental
 Neuroscience; Communication, Feinberg,
 McCormick, and Weinberg. From Alveolar
 Infection to Microglial Dysfunction: An Integrative
 Model of Central Nervous System Inflammation
 Resulting from SARS-CoV-2 Pneumonia;
 G. R. Scott Budinger, adviser.
- Sean Darius Griesemer, Materials Science and Engineering; McCormick. *High-Throughput Computational Materials Discovery*; Christopher M. Wolverton, adviser.
- Galina A. Gritsina, Driskill Graduate Training Program in Life Sciences; Feinberg. Atypical Chemokine Receptor CXCR7 Signaling and Prostate Cancer Progression; Jindan Yu, adviser.
- Joao Pedro Teodoro Guerreiro, Economics; Weinberg. Essays in Macroeconomics with Imperfect Expectations; Martin S. Eichenbaum, adviser.
- Bright Gyamfi, History; Weinberg. *Up from the Ashes: Nkrumahist Intellectuals and Pan-Africanism*, 1960–1980; Sean Allen Hanretta, adviser.
- Nicholas Robert Hagar, Media, Technology, and Society; Communication. *Computational Study* of News Systems: Embracing the Complexity Paradigm; Nicholas Alexander Diakopoulos, adviser.
- Sourav Halder, Theoretical and Applied Mechanics; McCormick. Mechanics-Informed Diagnosis and Treatment Planning: Application to Esophageal Disorders; Neelesh A. Patankar, adviser.
- Carl Clemens Hallmann, Economics; Weinberg.

 Essays in Macroeconomic Aspects of Short-Time
 Work and Innovation; Matthias Doepke, adviser.
- Menaka Vagesh Hampole, Finance; Kellogg. *Essays* in Household Finance; Dimitris Papanikolaou, adviser.
- Lu Hao, History; Weinberg. *Destined to Marry?*Marriage Renunciation and Reform for Women in Republican China; Peter J. Carroll, adviser.
- Nicole Fellin Ozminkowski Holz, Economics; Weinberg. Essays on the Economics of Health and Housing Policy; Matthew J. Notowidigdo, adviser.
- Hannah Elizabeth Horton, Interdisciplinary Biological Sciences; McCormick and Weinberg. Bivalent Organization and Role in Acentrosomal Spindle Architecture in Caenorhabditis elegans Oocyte Meiosis; Sadie Wignall, adviser.
- Zhipeng Hou, Statistics; Weinberg. Reliably Accelerated Literature Screening in Systematic Review and Meta-analysis and Other Evidence Synthesis Methods; Elizabeth Tipton, adviser.
- Jingxiong Hu, Financial Economics; Kellogg. Essays in Financial Economics; Michael Fishman, adviser.

- Jessica Ibrahim Puri, Health Sciences Integrated PhD Program; Feinberg. Examining Associations between Female Genital Mutilation and the Human Immunodeficiency Virus; Judith Tedlie Moskowitz. adviser.
- Colin Jackson, French and Francophone Studies; Weinberg. "Une qualité rare et précieuse": Music, Affect, and Meaning; Alessia Ricciardi, adviser.
- Andrew Oh Jo, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Intersectional Genetic Dissection of Inner Retinal Circuits*; Geoffrey T. Swanson, adviser.
- Giancarlo Jusino Sánchez, Physics and Astronomy; Weinberg. Phenomenology of Light Sterile Neutrinos and Neutrino Dipole Moments; André Luiz De Gouvêa, adviser
- Sebastian Ariel Kiguel, Human Development and Social Policy; Education and Social Policy. How Can Schools Reduce Bullying? Lessons from Experimental and Quasi-experimental Work; Clement Kirabo Jackson, adviser.
- Dalton Robert Kim, Chemistry; Weinberg. Synthesis and Development of Natural and Rationally Designed Chemical Probes for the Investigation and Perturbation of Biological Pathways; Karl A. Scheidt, adviser.
- Hayana Kim, Interdisciplinary Theatre and Drama; Communication. Embodying Democracies: The Gwangju Uprising, Women, and the Politics of Mourning in South Korea; Elizabeth W. Son, adviser.
- Paul Hyungsuk Kim, Economics; Weinberg. *Policy Design in Publicly Funded, Privately Provided Markets*; Robert H. Porter, adviser.
- Daniel Carlini King, Psychology; Weinberg. Verb Metaphors as Analogies: Patterns of Meaning Change and the Role of Structure Mapping in Comprehension; Dedre Gentner, adviser.
- Jack Kolberg-Edelbrock, Materials Science and Engineering; McCormick. Superbundling of Peptide Amphiphiles Creates Hierarchical, Biomimetic Tissue Scaffolds; Samuel Stupp, adviser.
- Grigorii Kondyrev, Mathematics; Weinberg. Modules over Enriched (infinity,n)-Categories; John N. K. Francis, adviser.
- Phoebe Hok Yee Lam, Psychology; Weinberg. Socioeconomic Disadvantage and Inflammatory Processes across the Life Course: Mega- and Metaanalytic Approaches; Greg Miller, adviser.
- Daniel Taehun Lee, Slavic Languages and Literatures; Weinberg. The Tales of Two Eurasian Empires: Modernization, Fall, and Troubled Identities of Russia and Turkey in Pelevin and Pamuk; Nina Gurianova, adviser.
- Youngeun Lee, Marketing; Kellogg. Firm Strategy of Product Downsizing and Consumer Response; Brett R. Gordon and Eric Anderson, advisers.
- Weihua Lei, Physics; Weinberg. Machine Learning in Data-Driven Research: Opportunities and Challenges; Luis A. Nunes Amaral, adviser.
- Maya Danielle Lennon, Media, Technology, and Society; Communication. Young Black Children's Learning from and Awareness of Race and Gender Representation in Preschool STEM Television Shows; Ellen Ann Wartella, adviser.
- *Niko P. Letsos, History; Weinberg. Debt to Diplomacy: The Globalization of America in the Late 20th Century; Daniel Immerwahr, adviser.
- Jeremy Kuperberg Levin, Sociology; Weinberg.

 Contested Destinations: Tourism and Memory in
 the Former Yugoslavia; Gary A. Fine, adviser.
- Wenyuan Li, Mathematics; Weinberg. Some Functoriality Results of Microlocal Sheaves over Legendrians and Lagrangians; Eric Zaslow,
- Julie Ming Liang, Interdisciplinary Biological Sciences; McCormick and Weinberg. Elucidating the Roles of Genetic and Environmental Factors in Salmonella Pathogenicity Island 1 Type Three Secretion System Expression, Assembly, and Secretion; Danielle Tullman-Ercek, adviser.

- Shuheng Liao, Mechanical Engineering; McCormick.

 Toward a Digital Twin of Metal Additive

 Manufacturing: Process Optimization and Control

 Enabled by Physics-Based and Data-Driven

 Models; Jian Cao, adviser.
- Millicent Lin, Biomedical Engineering; McCormick.

 Multifunctional Nanoscale Surfaces for Biological
 Applications; Chad A. Mirkin, adviser.
- Valentyn Litvin, Economics; Weinberg. Exploring Decision Problems in Clinical Guideline and Drug Approval Policy; Charles Manski, adviser.
- Xiangguo Liu, Computer Engineering; McCormick. Safe and Secure Design of Connected and Autonomous Vehicles; Qi Zhu, adviser.
- Jennifer Anne Lupu, Anthropology; Weinberg.

 Consuming Care: Household Medicine Use in
 Washington, DC, 1840–1920; Mark William
 Hauser, adviser.
- Norman Sean Luu, Materials Science and Engineering; McCormick. *Graphene-Mediated Cathode Interfaces for Lithium-Ion Batteries*; Mark Hersam, adviser.
- Jiahui Lyu, Statistics; Weinberg. Risk Prediction with Longitudinal Gene Expression Data Using Statistical and Machine Learning Method; Hongmei Jiang, adviser.
- Yuhui Lyu, Civil and Environmental Engineering; McCormick. Efficient Structural Response Prediction for Concrete Using the Lattice Discrete Particle Model and Machine Learning Techniques; Gianluca Cusatis, adviser.
- Emily S. Ma, Chemistry; Weinberg. Characterizing Structure and Electrostatics at Aqueous Interfaces; Franz M. Geiger, adviser.
- Christian John Reis Machado, Mechanical Engineering; McCormick. Nonuniform Material Deposition on Multiscale Textured Surfaces; Kyoo-Chul Kenneth Park, adviser.
- Kensuke Maeba, Economics; Weinberg. Essays on Education Policies in Developing Countries; Lori A. Beaman, adviser.
- Akanksha Sanjay Mahajan, Driskill Graduate Training Program in Life Sciences; Feinberg. Antiglioma Activity of Bimodal cGAS-Agonistic and STAT3-Inhibitory Spherical Nucleic Acids; Alexander H. Stegh, adviser.
- Grant Thomas Marsden, Chemical and Biological Engineering; McCormick. Insights into Complex Reaction Processes Governing Hydrocarbon Conversion through Microkinetic Modeling; Linda J. Broadbelt, adviser.
- Gervais Allan Joseph Marsh, Performance Studies; Communication. Envisioning Otherwise: Difficult Intimacies and Black Queer Creative Possibility; E. Patrick Johnson, adviser.
- Andrew Maxbauer, Music; Bienen. *Untitled (March)*and Surrounding Compositional Practice;
 Hans Christian Thomalla, adviser.
- Anthony Ryan McCormick, Mathematics; Weinberg. Spectral Theory and Index Theorems for Stationary Space-Times; Aaron Charles Naber, adviser.
- Samuel Minkowicz, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Basal Ganglia Population Activity in Innate and Learned Behaviors; Yevgenia Kozorovitskiy, adviser.
- Noran Mohamed, French and Francophone Studies; Weinberg. Corporeal Memory and Writing in the Maghrebi Novel in French and Arabic; Nasrin Oader. adviser.
- Miranda Jeanne Munoz, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. The Beneficial and Detrimental Effects of Antiparkinson Medication and Subthalamic Nucleus Deep Brain Stimulation on Eye and Reaching Movements; Daniel Montie Corcos, adviser.
- Jovan Julius Nelson, Applied Physics; McCormick and Weinberg. *Controlling Magneto-optical Properties in 2D InSe*; Nathaniel Stern, adviser.
- Brandon Christopher Ohl, Materials Science and Engineering; McCormick. *Design of Tungsten-Free, L12-Strengthened Cobalt-Based Superalloys*; David C. Dunand, adviser.

- Kenneth Juston Osborne, Psychology; Weinberg. Neural Mechanisms of Psychomotor Slowing in Individuals at Clinical High Risk for Developing Psychosis; Vijay Anand Mittal, adviser.
- Aleksandra Joanna Paluszynska, Economics; Weinberg. Frictions to Treatment Decisions at the End of Life; David Dranove, adviser.
- Grigory Papayanov, Mathematics; Weinberg. Two Applications of the Homotopy Transfer Theorem for Infinity-Algebras; Boris L. Tsygan, adviser.
- Ian Lukasz Péczak, Chemistry; Weinberg. Syntheses of Platinum Catalysts on Strontium Titanate Nanocuboids for Selective Polyolefin Hydrogenolysis; Kenneth Poeppelmeier, adviser.
- Thomas Louis Pellet, Economics; Weinberg. *Essays* in Macroeconomics, Production Networks, and Monetary History; Martin S. Eichenbaum, adviser.
- Caleb Pitcairn, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Autophagy Dysfunction in Parkinson's Disease and Related Synucleinopathies; Joe Mazzulli, adviser.
- Naomi Joy Polinsky, Psychology; Weinberg. Digital Blocks to Robots: Examining the Role of Cognitive Skills and App and Toy Design in Children's Digital STEM Play Experiences; David H. Uttal, adviser.
- Tanvi Potluri, Driskill Graduate Training Program in Life Sciences; Feinberg. Estrogen Signaling and Skeletal Muscle Fibrosis: A Novel Mechanism in Inguinal Hernias; Serdar E. Bulun, adviser.
- Federico Puglisi, Economics; Weinberg. Essays on Monetary Policy and Financial Intermediation; Martin S. Eichenbaum, adviser.
- Sabina Satriyani Puspita, Political Science; Weinberg. The Butterfly Effect: Stealth Politics by the Reformist Women's Movement in Indonesia in the Struggle for Gender Equality, 1945–Present; Jeffrey A. Winters, adviser.
- Matthew Gordon Randle-Bent, Interdisciplinary Theatre and Drama; Communication. A Progressive World Theatre: The International Theatre Institute's Third World Committee, 1971–1977; Susan A. Manning, adviser.
- Radhika Rawat, Driskill Graduate Training Program in Life Sciences; Feinberg. *Mechanisms Mediating* the Rapid and Sustained Antidepressant Effects of Ketamine; John Kessler, adviser.
- Stephanie Megan Ribet, Materials Science and Engineering; McCormick. The Hierarchy of Length Scales in Materials for Environmental Remediation: From Macroporous Sponges to Sub-Angstrom Electron Probes; Vinayak P. Dravid, adviser.
- Carissa Marie Ritner, Driskill Graduate Training Program in Life Sciences; Feinberg. Gene Expression and MicroRNA Response in Neuroblastoma Following Exposure to Ionizing Radiation; Gayle E. Woloschak, adviser.
- Rudolf Raymond Roelofsen, Music; Bienen. ASMR as Music Performance; Milan Alex Mincek, adviser.
- Marisol Romero Tejeda, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 Direct Reprogramming of Human Cells to a
 Cardiomyocyte-Like State; Paul Burridge, adviser.
- Charlotte Emily Rosen, History; Weinberg. Carceral Crisis: The Challenge of Prison Overcrowding and the Rise of Mass Incarceration, 1970–2000; Kevin Boyle, adviser.
- Lauren Elizabeth Rylaarsdam, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Determining Disease Mechanisms of PACS1 Syndrome ASD Using iPSC-Derived Models; Alicia Dione Guemez Gamboa, adviser.
- Vivek Sagar, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Structure of Perceptual Odor Coding in the Human Brain: Neural Basis, Dimensionality, and Subjectivity; Thorsten Kahnt, adviser.
- Sirenia Sánchez, Psychology; Weinberg. A Social Psychological Perspective on Cultural Appropriation: Examining Lay Theories and Psychological Consequences; Sylvia Patrice Perry, adviser.

- Niloufar Lilly Sarvian, Earth and Planetary Sciences; Weinberg. *Towards an Understanding of Ca* and Sr Isotopes in Neoproterozoic Carbonates; Matthew T. Hurtgen, adviser.
- Emily Anne Schwalbe, Anthropology; Weinberg. Navigating Power: An Archaeological Examination of Movement on Low-Country Waterways; Mark William Hauser, adviser.
- Samuel Robert Scranton, Music; Bienen. Found Objects and Assemblage in The Health; Milan Alex Mincek, adviser.
- Moussa Seck, French and Francophone Studies; Weinberg. The Making of the Stranger in the Francophone Migration Novel; Nasrin Qader, adviser
- Sinan Seymen, Industrial Engineering and Management Sciences; McCormick. Application of Constrained Optimization Models to Recommender Systems; Edward Carl Malthouse, adviser.
- Owen Adio Shelton, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Spasm Intensity and Modulation by Serotonin across Injury Severities; C. J. Heckman, adviser.
- Zofia Elzbieta Siwicka, Chemistry; Weinberg. High Surface Area Synthetic Melanins: Biomimetic Materials That Augment and Elucidate Nature's Ubiquitous Absorbent; Nathan Gianneschi, adviser.
- John Arthur Snadden, Mathematics; Weinberg. Sheaves, Weaves, and Canoes (Enumerative Invariants for a Class of Legendrian Surfaces); Eric Zaslow, adviser.
- Florencia Angela Son, Chemistry; Weinberg.

 Derivation of Structure-Property Relationships
 and Design Rules for the Application of MetalOrganic Frameworks against Chemical Warfare
 Agents; Omar K. Farha, adviser.
- Aaron Edward Benjamin Stratton Stone, Chemistry; Weinberg. Metal-Organic Frameworks as Scaffolds for Luminescent and Photocatalytic Materials; Joseph T. Hupp, adviser.
- Kelly Gail Strada, Economics; Weinberg. Essays in Economic History and Labor Economics; Joseph P. Ferrie, adviser.
- Pattara Sukprasert, Computer Science; McCormick. Fantastic Subgraphs and How to Find Them; Samir Khuller, adviser.
- Aravind Reddy Talla, Computer Science; McCormick. On MAP Inference of Ferromagnetic Potts Models and Nonsymmetric Determinantal Point Processes; Aravindan Vijayaraghavan and Konstantin Makarychev, advisers.
- Chelsea Marie Taylor, Interdisciplinary Theatre and Drama; Communication. Bringing the Bible to Life: Biblical Adaptations and Christian Nationalism in the 21st-Century United States; Tracy C. Davis, adviser.
- Ariel Nicole Thames, Interdisciplinary Biological Sciences; McCormick and Weinberg. Developing the Synthetic Biologist's Toolbox for Targeting Siglecs for the Treatment of Mast Cell-Mediated Diseases; Michael Christopher Jewett, adviser.
- Jacoya Chantel Thompson-McBryde, Computer Science; McCormick. Designing Web-Based Technologies for Data Visualization Skill Development; Marcelo Aaron Bonilla Worsley, adviser.
- Udayan Ravi Vaidya, Economics; Weinberg. *Essays* on *Mechanism Design*; Eddie Dekel, adviser.
- Teresa Giselly Vargas, Psychology; Weinberg. Systemic Environmental Factors, Neural Correlates, and Psychosis Vulnerability; Vijay Anand Mittal, adviser.
- Karthik Vasan, Driskill Graduate Training Program in Life Sciences; Feinberg. *Utilizing CRISPR Screens to Target Mitochondrial Metabolism for Cancer Therapy*; Navdeep Chandel, adviser.
- Enzo Enrique Vasquez Toral, Performance Studies; Communication. *Cuir Devotion: Folklore, Indigeneity, and Performance in the Andes*; Ramon H. Rivera-Servera, adviser.
- Nadia Vinogradova, Slavic Languages and Literatures; Weinberg. Disruptive Humor: Fragmentation and Transformation in the Poetry of Nikolai Zabolotsky, Aleksandr Vvedensky, and Osip Mandelstam (1925–1937); Clare A. Cavanagh, adviser.

- Jeremy Wang, Materials Science and Engineering; McCormick. Polyelectrolyte Complexes of Statistical Copolymers and Their Applications in Environmental Remediation; M. Olvera de la Cruz, adviser.
- Louis Shen Wang, Materials Science and Engineering; McCormick. Reimagining Solid
 Acid Fuel Cells: From Electrolyte Discovery to
 Cathode Design; Sossina M. Haile, adviser.
- Rui Wang, Chemistry; Weinberg. Molecular Transport and Diffusion through Zr-Based Metal-Organic Frameworks (MOFs) for Chemical Warfare Agents Detoxification; Joseph T. Hupp, adviser.
- Ruoyu Wang, Mathematics; Weinberg. Microlocal Analysis of Damped Waves on Noncompact Manifolds; Jared Wunsch, adviser.
- Ting Wang, Economics; Weinberg. *Essays on E-commerce and Consumer Demand*; Robert H. Porter, adviser.
- SNicolas Edward Watkins, Chemistry; Weinberg. Examination of Photophysics in Semiconductor Nanoparticles; Richard Schaller, adviser.
- Kristen Sachiko Wek, Materials Science and Engineering; McCormick. Control of Hierarchical Ordering of Supramolecular Materials with Advanced Manufacturing for Regenerative Medicine; Samuel Stupp, adviser.
- Cinnamon Kiosha Williams, African American Studies; Weinberg. Slave of a Slave No More: Gender, Domestic Labor, and Black Feminist Theories of Domestic Life; Martha Biondi, adviser.
- Andrene Zenobia Wright, Political Science; Weinberg. When They Enter: Black Women's Politics in US Urban Centers; Alvin Bernard Tillery, adviser.
- Yingkang Xie, Marketing; Kellogg. *Digitization for Innovative Platform Design and Advertising*; Brett R. Gordon, adviser.
- Bingjie Xu, Computer Science; McCormick. Computational Imaging for Accurate 3D Modeling in Diverse Fields; Jack Tumblin, adviser.
- Boli Xu, Financial Economics; Kellogg. *Essays* in *Microeconomic Theory*; Alessandro Pavan, adviser.
- Shichao Xu, Computer Science; McCormick.

 Learning from Limited or Imperfect Data in
 Cyber-Physical System; Qi Zhu, adviser.
- Emre Enes Yavuz, Economics; Weinberg. Essays in Macroeconomics and Economic History; Matthias Doepke, adviser.
- Jiancheng Ye, Health Sciences Integrated PhD Program; Feinberg. Leveraging Data Science and Implementation Research to Improve Hypertension Management; Mark D. Huffman, adviser.
- Haochi Zhang, Management and Organizations; Kellogg. Three Essays on the Cultural-Institutional Antecedents of Organizational Structures and Forms; Edward Zajac, adviser.
- Vivian Zhang, Chemistry; Weinberg. Structure-Reactivity-Property Relationships in Covalent Adaptable Hydrogels; Julia Ann Kalow, adviser.
- Pengbo Zhao, Electrical Engineering; McCormick.

 Towards More Robust Local and Global Visual
 Localization; Ying Wu, adviser.
- Bin Zheng, Driskill Graduate Training Program in Life Sciences; Feinberg. *Distinct CDK9-Containing Complexes in Transcriptional Regulation*; Ali Shilatifard, adviser.
- Yuxin Zhou, Mathematics; Weinberg. The Spherical Spin Glass Models at Low and Zero Temperature; Antonio Auffinger, adviser.
- Zhehao Zhu, Materials Science and Engineering; McCormick. Modeling, Imaging, and Processing for Printed van der Waals Thin-Film Optoelectronics; Lincoln James Lauhon, adviser.
- Justin Michael Zimmerman, Political Science; Weinberg. Distrustful Cooperation: A Study of Black Chicagoans Combatting State and Community Violence; Traci R. Burch, adviser.
- Benjamin Bartels Zucker, Music; Bienen. "What Can Be Learned to Be Observed": Technical and Theoretical Reflections on the Clarke Distributions; Jay Alan Yim, adviser.

Master of Arts

Degree awarded September 2, 2022 Brianna M. Anderson, Counseling, Family Institute Katharine Aveni, Nonclinical Communication Sciences, Communication

Agam Balooni, English, Weinberg Briana Caitlyn Barbour, Counseling, Family Institute Elizabeth Rachel Baum, Counseling, Family Institute Matthew John Baumann, Medical Humanities and Bioethics, Feinberg

Aly Sue Becker, Counseling, Family Institute Madeline Katherine Berkvam, Medical Humanities and Bioethics, Feinberg

Rachel Lauren Blauner, Counseling, Family Institute Lisa Blechschmidt, Counseling, Family Institute Thea Elizabeth Bloom, Medical Humanities and Bioethics, Feinberg

Cristina Elise Boada, Clinical Psychology, Feinberg Kayla Jasmine Boyden, English, Weinberg Shah Zeb Chaudhary, Political Science, Weinberg Alyssa Coffey, Counseling, Family Institute Emma Rachel Cohen, English, Weinberg Michaela Filia Corning-Myers, English, Weinberg Abigail Grace Crawford, Clinical Psychology, Feinberg

Savoy Curry, History, Weinberg Lev Paul Daschko, History, Weinberg Clay Butler Davis, Sociology, Weinberg Mieke Marissa Doornick, Counseling, Family Institute

Elysia Easton, Counseling, Family Institute Olivia Dawn Fegter, Clinical Psychology, Feinberg Meredith Paige Fenton, Counseling, Family Institute Molly Emerald Fitzpatrick, Counseling, Family Institute

Mattingly Alexander Gerasimovich, Slavic Languages and Literatures, Weinberg Allison Yvonne Gibeily, English, Weinberg Timothy Allen Griswold, Counseling, Family Institute

Nicole Irene Guarino, Human Development and Social Policy, Education and Social Policy Uma Guarnaccia, Clinical Psychology, Feinberg Charina Natalia Herrera, African American Studies, Weinberg

Rachel Lyn Honig, Counseling, Family Institute Kelly Cooney Honzel, Counseling, Family Institute Alisher Juzgenbayev, Political Science, Weinberg Gabriella Nicole Kamara, Counseling, Family Institute

Snigdha Kamarsu, Clinical Psychology, Feinberg Emily Bassett Kamm, History, Weinberg Elyssa Steffney Krmpotich, Counseling, Family Institute

Lillian Ling Yan Kui, Counseling, Family Institute Sasha Renee Lankford, Counseling, Family Institute Catherine Li, Clinical Psychology, Feinberg Katherine Loor, Counseling, Family Institute Shelby Nicole Mack, Performance Studies, Communication

Claire Lambert Mackevicius, Human Development and Social Policy, Education and Social Policy Mauricio Maluff Masi, Philosophy, Weinberg Sitara Timothia Marin, Counseling, Family Institute Jackielyn Grace Matthews, Counseling, Family Institute

Josie Andrea McGarva, Clinical Psychology, Feinberg

Natalia Molebatsi, Performance Studies, Communication

Jesse Coltrane Muir, Counseling, Family Institute Nancy Whittle Myers, Counseling, Family Institute Ryan Nhu, English, Weinberg

Donna Patrick Nicolson, Counseling, Family Institute

Zachary Alan Nissen, Anthropology, Weinberg Michelle Miriam Nutlis, Clinical Psychology, Feinberg

Sofia R. Opyr-Huskey, Counseling, Family Institute Ruqiya A. Panjwani, Counseling, Family Institute Kushal Patel, Counseling, Family Institute Chiara Pepino, Counseling, Family Institute Max Bennett Pienkny, Economics, Weinberg Daniel Quiroga-Ángel, Political Science, Weinberg Angela Rajchel, Counseling, Family Institute Richard Edward Richter, Nonclinical

Communication Sciences, Communication Andrew Tony Saab, Political Science, Weinberg Abby Martin Sachs, Counseling, Family Institute Kate Elizabeth Sandberg, Linguistics, Weinberg Kearstin Sanders-Morgan, Counseling, Family Institute

Haylie Noel Howard Santos, Nonclinical Communication Sciences, Communication Latunde Akintunde Sapara, Clinical Psychology, Feinberg

Kiana Alexis Scambray, Clinical Psychology, Feinberg

Veronika Andrianova Schmitt, Slavic Languages and Literatures, Weinberg

Moussa Seck, French and Francophone Studies, Weinberg

Sydney Ann Seuferer, Counseling, Family Institute Mustafa Mohammed Siddiqui, African American Studies, Weinberg

Abigail Jean Soloway, Counseling, Family Institute Arianna Marlise Spirtos, Counseling, Family Institute

Julia Eve Starikovsky, Clinical Psychology, Feinberg Sanna Stella, Counseling, Family Institute Eisho Takatsuji, Economics, Weinberg Gabrielle Michelle Thomas, Counseling, Family Institute

Shanequa T'Keya Thomas, Counseling, Family Institute

Janelle Urban, Counseling, Family Institute
Taylor Kristine Vacca, Counseling, Family Institute
Clarisa Wijaya, Clinical Psychology, Feinberg
Hannah Elizabeth Wilson, Counseling, Family
Institute

Skylar Owen Windham, Counseling, Family Institute

Carin Wohadlo, Counseling, Family Institute Jiayin Xing, Nonclinical Communication Sciences, Communication

Julia Grace Zanto, Counseling, Family Institute

Degree awarded December 16, 2022 Sheryl Forsyth Adams, Counseling, Family Institute Majida Sai'da Al-Husaam, Counseling, Family Institute

Mubeen Ali, Counseling, Family Institute Brandy Elizabeth Allen, Counseling, Family Institute Hannah Anderson, Counseling, Family Institute Lauren Bachkosky, Counseling, Family Institute Ashantee Jasmine Barnwell, Counseling, Family Institute

Brenda Belohoubek, Counseling, Family Institute Jennifer Bengtson, Counseling, Family Institute Audrey Bloom, Counseling, Family Institute Joseph N. Blue, Counseling, Family Institute Tynise Brandon, Counseling, Family Institute Megan Brandt, Counseling, Family Institute Jared Paul Brown, Counseling, Family Institute Richard Carroll Burleson, Counseling, Family Institute

Key Wesley Burns, Counseling, Family Institute Morgann Rose Canizalez, Counseling, Family Institute

Cristina Carrillo Canas, Philosophy, Weinberg Soho Char, Political Science, Weinberg Allison E. Cho, Counseling, Family Institute Jordan Elizabeth Cronbaugh, Counseling, Family Institute

Khoury Daher, Counseling, Family Institute Emma Robin Davis, Political Science, Weinberg Kiersten Marie Dietrick, Counseling, Family Institute

Jennifer Plaira Dunning, Counseling, Family Institute

Catherine Haley Epstein, Counseling, Family Institute

Mackenzie Esson, Counseling, Family Institute Laura Magaly Estrada, Counseling, Family Institute Christina Holen Falceto, Philosophy, Weinberg Jordan Ashley Ferrari, Counseling, Family Institute Crystal Nichole Flores, Counseling, Family Institute Caroline Victoria Friedman, Counseling, Family

William F. Frohbose, Counseling, Family Institute Michelle Marie Garcia, Counseling, Family Institute Rose Hoffer Gittell, Counseling, Family Institute Tylore Sheigh Gross, Counseling, Family Institute Tatiana Mikhailovna Gurubatham, Counseling, Family Institute

Natalie Victoria Hack, Counseling, Family Institute Lu Hao, History, Weinberg

Aquanetta Kristine Hart, Counseling, Family Institute

Grace Danzhen He, Counseling, Family Institute Crystal Henrick, Counseling, Family Institute A'Ja Holmes, Counseling, Family Institute Julia Rose Honoroff, Human Development and Social Policy, Education and Social Policy

Laura Elizabeth Husbeck, Counseling, Family Institute

Jessica Diane Hynes, Counseling, Family Institute Lauren Michelle Jaehne, Counseling, Family Institute

Jasmine Chantel Jaquess, Counseling, Family Institute

Asia Maria Jefferson-McEntee, Counseling, Family Institute

Hwejean Jeong, Counseling, Family Institute Lauren Lenoir Johnston, Counseling, Family Institute

Regan Rose Kasprak, Counseling, Family Institute Sheela Katikineni, Counseling, Family Institute Khin Oo Khin, Philosophy, Weinberg Katarina Elizabeth Kiseli, Counseling, Family Institute

Elizabeth Palmer Devine Koselka, Anthropology, Weinberg

Natasha Krol, Counseling, Family Institute Jereen Lynn Laferriere, Counseling, Family Institute Jennifer Lin, Political Science, Weinberg Khadijah A. Livingston, Counseling, Family Institute Jeanie Zhener Lo, Counseling, Family Institute Suzanne Ellen Lynch, Counseling, Family Institute Daniel Jacob MacCombie, Counseling, Family Institute

Daniella Marie Martinez, Counseling, Family Institute

Daniel Tyler McFeely, Counseling, Family Institute Sarah Kristine Meckley, Counseling, Family Institute Charlotte Dorothee Renate Mencke, Political Science, Weinberg

Valarie Lynn Merced, Counseling, Family Institute Julie Lynne Miller, Counseling, Family Institute Olivia Rose Miller, Counseling, Family Institute Candace S. Mizaur, Counseling, Family Institute Jordan Shenod Mulkey, African American Studies, Weinberg

Joseph Ray Myers, Counseling, Family Institute Savannah Cheryl Napier, Counseling, Family Institute

Nydia Narcisse, Counseling, Family Institute Aaron James Neumann, Counseling, Family Institute Monique Arlynn Newton, Political Science, Weinberg

Lillian Noonan, Counseling, Family Institute Mollie Rae Norris, Counseling, Family Institute Cheryl Ann Nowak, Counseling, Family Institute Taylor Nicole Nunley, Counseling, Family Institute Daniella Destina O'Garro, Counseling, Family

Judith Borden Ovadia, Counseling, Family Institute Caroline High Pippert, Political Science, Weinberg Heudeliss Placencio, Counseling, Family Institute Elena Poiata, Slavic Languages and Literatures, Weinberg

Kali Jean Quigley, Counseling, Family Institute Jaden Elizabeth Ralph, Counseling, Family Institute Nadia Raza, Counseling, Family Institute Benjamin Cleveland Ricciardi, Counseling, Family Institute

Anna Layne Rieper, Counseling, Family Institute Jessica Riker, Counseling, Family Institute Jacqueline Anneris Rios, Counseling, Family Institute

Tilottama Roy-White, Counseling, Family Institute Jose Diego Salas, Economics, Weinberg Yolanda B. Sanders, Counseling, Family Institute Andrés Matías Schelp, Political Science, Weinberg Brittany Schlink, Counseling, Family Institute Kim Schreiber, Screen Cultures, Communication Nicole Danielle Schumacher, Counseling, Family Institute

Talia Rebecca Seder, Counseling, Family Institute

Maiya Michele Smith, Counseling, Family Institute Qi Song, Sociology, Weinberg Weiliang Song, History, Weinberg Natalie Ann Sprovieri, Counseling, Family Institute Bryn Ellen Starbird, Counseling, Family Institute Kathryn Marie Stewart, Counseling, Family Institute Amy Stump, Counseling, Family Institute Emily Sunwoo, Counseling, Family Institute Dianne Taxay, Counseling, Family Institute Katherine Lee Taylor, Counseling, Family Institute Katherine Lee Taylor, Counseling, Family Institute Amy Tevault, Counseling, Family Institute Bambang Trihadmojo, Sociology, Weinberg Dinara Urazova, Political Science, Weinberg Esteban Villa Turek, Media, Technology, and Society, Communication

Q. Julian Walker, Counseling, Family Institute Trysta Nichole Wedding, Counseling, Family Institute

James Gregory Weitzer, Counseling, Family Institute DeAndrea Emerald White, Counseling, Family

Elizabeth Yeonas, Counseling, Family Institute

Degree awarded March 24, 2023 Laurie Burky Achilles, Counseling, Family Institute Lee Taylor Balkin, Counseling, Family Institute Elizabeth Van Vechten Bedell, Counseling, Family Institute

Jessica Lee Ann Blackwell, Counseling, Family Institute

Axel Bolanos, Counseling, Family Institute
Patrick Ryan Borkland, Counseling, Family Institute
Lindsay-Jean Brehm, Counseling, Family Institute
Kimberly Joy Butler, Counseling, Family Institute
Elif Buyukakbas, Sociology, Weinberg
Nicole Ashley Caldwell, Counseling, Family Institute
Madelynne Campbell, Counseling, Family Institute
Melissa Chen, Counseling, Family Institute
Madison Muriel Cilano, Counseling, Family Institute
Erin Elizabeth Clifford, Counseling, Family Institute
Anna Cohen, Art History, Weinberg
Oscar Ruben Cornejo Casares, Sociology, Weinberg
Charlotte Ainsley Winnifred Cowles, Counseling,
Family Institute

Lisa Marie Cox, Linguistics, Weinberg Carmen Elise Crusoe, African American Studies, Weinberg

Kelley Dunn, Counseling, Family Institute Maura Anne Fennelly, Sociology, Weinberg Brianne Leigh Ford, Counseling, Family Institute Lexi Sue Fredericks, Counseling, Family Institute Jennifer Allison Gallagher, Counseling, Family Institute

Melanie Ann Hall, History, Weinberg Hannah Juliet Harris, Counseling, Family Institute Allison Hauser, Counseling, Family Institute Kjersten Jorgensen Hillers, Counseling, Family Institute

Megan Hilton, Counseling, Family Institute Leslie Wells Holling, Counseling, Family Institute Qin Huang, Political Science, Weinberg Christina Ingram, Counseling, Family Institute Sho Andrew Ishikura, Counseling, Family Institute Vanessa L. Jacobs, Counseling, Family Institute Julia Brooke Jacobson, Counseling, Family Institute Vanessa Rose Johnson, Counseling, Family Institute Rebecca Kahane, Counseling, Family Institute Alice Kang, Sociology, Weinberg

Karen Elizabeth Kessler, Counseling, Family Institute

Jacqueline Christine Killion, Counseling, Family Institute

Karyn Kemunto Kiziili, Counseling, Family Institute Alisa Joy Klatt, Counseling, Family Institute Renee Anne Lackey, Counseling, Family Institute Aaron Leonard, Counseling, Family Institute Louise Cady Lumia, Counseling, Family Institute Isabelle Mackell, Counseling, Family Institute Rachel Martin, Counseling, Family Institute Martha Laurel McCamy, Counseling, Family Institute

Nicolle McCullough, Counseling, Family Institute Brian McLoughlin, French and Francophone Studies, Weinberg

Lydia D. Melland, Counseling, Family Institute

Rebecca Lynn Mitchell, Counseling, Family Institute Trumaine Mitchell, History, Weinberg Shelby Ann Mohrs, Anthropology, Weinberg Keely Mariah Molloy, Counseling, Family Institute Arturo Alonso Munoz, Learning Sciences, Education and Social Policy

Evan Philip Newman, Counseling, Family Institute Annabel Catherine Nielsen, Counseling, Family Institute

Elizabeth Ester Orrego Torres, Political Science, Weinberg

Cedric James Paige II, Counseling, Family Institute Kaitlin Jennifer Phelps, Counseling, Family Institute Kelsey Jordan Philippi, Counseling, Family Institute Irina N. Prokopovich, Counseling, Family Institute Phillip Joshua Quinn, Counseling, Family Institute Courtney LeeAnne Rabada, Religious Studies, Weinberg

Reese Flynn Reed, Counseling, Family Institute Jordan Marisa Roe, Counseling, Family Institute Zara Roth, Counseling, Family Institute Grace Rose Saliba, Counseling, Family Institute Nicholas Sayers, Counseling, Family Institute Sarah Schneider, Counseling, Family Institute Raven Ariel Schwam-Curtis, African American Studies, Weinberg

Caitlin Rose Sepulveda, Counseling, Family Institute Jaime Shooster, Counseling, Family Institute Abby Kate Singleton, Counseling, Family Institute Lindsay Smith, Counseling, Family Institute Thomas Sostarics, Linguistics, Weinberg Emma Spira, Counseling, Family Institute Rachel Stinnett, Counseling, Family Institute Stephanie Striplin, Counseling, Family Institute Daniel Suffoletta, Counseling, Family Institute Christine Regina Turturro, Counseling, Family Institute

Bentley Renee Vandever, Counseling, Family Institute

Roberto Andre Vazquez Salas, Counseling, Family Institute

Martha Steenberg Verrill, Counseling, Family Institute

Daniel Westheimer, Counseling, Family Institute Julia Kathleen Wheatley, Counseling, Family Institute

Karly Danielle Worth, Counseling, Family Institute Hillary Young, Counseling, Family Institute

Candidates for degree, June 16, 2023
Kalea Yun Abernathy, Counseling, Family Institute
Madison Alford, Counseling, Family Institute
Giavanna Alkire, Counseling, Family Institute
Kachen Petal-June Alsopp, Counseling, Family
Institute

Karli Blalock Altenbern, Counseling, Family Institute Brit Elizabeth Alveno, Counseling, Family Institute Madeleine Alexandra Applegate-Gross, Counseling, Family Institute

Janell Elise Arroyo, Counseling, Family Institute Faith Naomi Austin, Counseling, Family Institute Alex John Baines, Interdisciplinary Theatre and Drama. Communication

Jonah Levenston Bell II, Counseling, Family Institute Lisa Michelle Bell, Counseling, Family Institute Sarah Bennett, Counseling, Family Institute Karli Marie Bigler, Counseling, Family Institute Kedric Allen Bostic, Counseling, Family Institute Kali Gabrielle Boydston, Counseling, Family Institute

Madeleine Grace Brett, Counseling, Family Institute William Jamel Brown, Counseling, Family Institute Emily Joan Burke, Counseling, Family Institute Neha Nissa Chandani, Counseling, Family Institute Michael Alexander Chapman, Counseling, Family Institute

Alison Shelby Choi, History, Weinberg Caroline Elizabeth Church, Counseling, Family Institute

Brieana Clennon, Counseling, Family Institute Stormy Cloud, Counseling, Family Institute Tanisha Cruz, Counseling, Family Institute Caroline Claudia Czarnecki, Counseling, Family Institute

Jyotsna Dhar, Counseling, Family Institute

*Annika Divakar, Medical Humanities and Bioethics, Feinberg

Danielle Riley Dorn, Counseling, Family Institute Christopher Dubois, Counseling, Family Institute Kirsten Gladding Dunlap, Counseling, Family Institute

Matthew James Dynneson, Counseling, Family Institute

Nir Eilon, Counseling, Family Institute Sino Vazbakattan Esthappan, Sociology, Weinberg Emily Fenton, Counseling, Family Institute Rivka Tzipora Fleischman, Counseling, Family Institute

Shannon Forbes, Counseling, Family Institute Monica Eva Foster, Counseling, Family Institute Jose Galvan Mora, History, Weinberg Samantha L. Giedris, Counseling, Family Institute Kayla Jean Gilding, Counseling, Family Institute Syd González, Anthropology, Weinberg Denis Gribincea, Economics, Weinberg Rebecca Whitney Gronceski, Counseling, Family Institute

Belén V. Guasch, Counseling, Family Institute Jill Dolloff Gulotta, Counseling, Family Institute Olivia Paige Hanover, Counseling, Family Institute Monica Kerstin Hershman, Counseling, Family Institute

Hannah Scott Holstein, Counseling, Family Institute Donna Louise Hughes, Counseling, Family Institute Tenni Idler, Counseling, Family Institute Sana Lateef Imam, Counseling, Family Institute Shola Brenda Jimoh, Performance Studies, Communication

Sarah A. Johnson, Counseling, Family Institute Bryana Delois Jones, African American Studies, Weinberg

Bethany Kapellen, Counseling, Family Institute Yelena Kart, Counseling, Family Institute Maria Rosario Katsulos, History, Weinberg Lisa Nicole Kinnie-Neal, Counseling, Family Institute

Matthew Calvin Korbon, Counseling, Family Institute

Keegan Carey Krause, Anthropology, Weinberg Toni Kunst, Performance Studies, Communication Mili Elizabeth Kuriakose, Counseling, Family Institute

Michael Francis Landez, Performance Studies, Communication

Wajeeha Latif-Jangda, Counseling, Family Institute Sabrina Faye Levitas, Counseling, Family Institute Grace Alexandra Lindahl, Counseling, Family Institute

Nadia London, Counseling, Family Institute Luisa Vanessa Lopez, Counseling, Family Institute Daniel T. Luo, Economics, Weinberg Derek James Macleod, Counseling, Family Institute Victoria Patience Ling Mao, Counseling, Family Institute

Grace Elizabeth Martinez, Counseling, Family Institute

Matias Martinez, Human Development and Social Policy, Education and Social Policy

*Chloe Noelle Matovina, Medical Humanities and Bioethics, Feinberg

Diamond Ashley Melendez, Counseling, Family Institute

Danielle Melnick, Counseling, Family Institute Elizabeth McKenna Mesak, Counseling, Family Institute

Johanna Amaris Middleton, Performance Studies, Communication

Karyn Ann Miracle, Counseling, Family Institute John Ivory Montgomery, Counseling, Family Institute

Madison Paige Morley, Counseling, Family Institute Mackenzie Emme Muller, Counseling, Family Institute

Rebecca Murphy, Counseling, Family Institute Rachel Taylor Muss, Counseling, Family Institute Reema Noor, Counseling, Family Institute Yurina Otsuka, Counseling, Family Institute Randall James King Oxford, Counseling, Family Institute

Deepal Pandya, Counseling, Family Institute Catherine Marie Perez, History, Weinberg

Olivia Nicole Perry, Counseling, Family Institute *Victor de Carvalho Pinto, Medical Humanities and Bioethics, Feinberg

Josie Rhee, Counseling, Family Institute Zhane Ki'ara Richardson, Counseling, Family

Julie Ann Roberts, Counseling, Family Institute Jeff C. Rockwell, Counseling, Family Institute Cristina Rodas-Mejia, Counseling, Family Institute Heather Rodriguez, Counseling, Family Institute Olivia Starbuck Rose, Counseling, Family Institute Sierra Nicole Rosenzwog, Counseling, Family Institute

Sarah Sachar, Screen Cultures, Communication Jackie Hope Sarager, Counseling, Family Institute David Francis Saxon, Counseling, Family Institute Natalia Schlesinger Baranek, Counseling, Family Institute

Nicole Dominique Schullo, Counseling, Family

Alison J. Segal, Counseling, Family Institute Merve Senalan, Counseling, Family Institute Carey Ann Sentman, Medical Humanities and Bioethics, Feinberg

Dana Shimkoski, Counseling, Family Institute Maulikraj Vasudev Shrimali, Performance Studies, Communication

Anum Siddiqui, Medical Humanities and Bioethics,

Feinberg Ria Singla, Medical Humanities and Bioethics, Feinberg

Alyssa Marie Spada, Counseling, Family Institute Holly Michelle Sparling, Counseling, Family Institute Brennan Isaac Spector, Counseling, Family Institute Murielle Standley, Nonclinical Communication Sciences, Communication

Jared Marcio Stromer, Counseling, Family Institute Anne Rachel Sturtewagen, Counseling, Family

Stephanie Tang, Counseling, Family Institute Yohana Tecleab, Counseling, Family Institute Davon Tillett, Counseling, Family Institute Thu Tran, Economics, Weinberg Omri Tubi, Sociology, Weinberg

Julia Anita Turner, Human Development and Social Policy, Education and Social Policy

Kyle Aaron Turner, Counseling, Family Institute Elizabeth Anele Villanueva, Nonclinical

Communication Sciences, Communication Timea Henriett Viragh, Human Development and Social Policy, Education and Social Policy Leigh Ware, Counseling, Family Institute

Brittany Louise Weaver, Counseling, Family Institute Korenna Nicholle Whitney, Counseling, Family Institute

Nancy Williams, Counseling, Family Institute Monica G. Wood, Counseling, Family Institute Jeremy L. Wu, Counseling, Family Institute Sierra Dawn Yaple, Counseling, Family Institute Smith William Yarberry, English, Weinberg Fonda Ruishi Yeh, Counseling, Family Institute Jodie Yorg, Counseling, Family Institute Xinzhu Yu, Counseling, Family Institute Natalie Zuker, Counseling, Family Institute

Master of Fine Arts

Degree awarded September 2, 2022 Maya Abram, Acting, Communication Jazzlyn Luckett Aderele, Acting, Communication Alexandria Marie Crawford, Acting, Communication Hamid Dehghani, Directing, Communication Whitney Grace Johnson, Art Theory and Practice, Weinberg

Mi Kang, Acting, Communication Scott Kemp, Art Theory and Practice, Weinberg Emily Kiser, Acting, Communication Travis Morehead, Art Theory and Practice, Weinberg Meeka Naomi Postman, Stage Design,

Communication Concetta Priscilla Russo, Acting, Communication Savannah Carol Southern-Smith, Acting, Communication

Candidates for degree, June 16, 2023 Zaki Alabdullah, Documentary Media, Communication

Robert Stephen Apetagon, Writing for the Screen and Stage, Communication

Layan Attari, Art Theory and Practice, Weinberg Kallan Rose Dana, Writing for the Screen and Stage, Communication

Sophie Fleur De Bruijn, Writing for the Screen and Stage, Communication

José De Sancristóbal Higareda, Art Theory and Practice, Weinberg

Nijae J'mere Draine, Writing for the Screen and Stage, Communication

Laura Melane Gede, Documentary Media, Communication

Theofanis Gkikas, Acting, Communication Sarah Grace Merriweather Goldman, Writing for the Screen and Stage, Communication

Maximo Francisco Grano De Oro, Stage Design, Communication

Eleanor Jayne Harmon, Documentary Media, Communication

Michelle Houle, Writing for the Screen and Stage, Communication

Jeffrey Hunter, Writing for the Screen and Stage, Communication

Ji Won Jeon, Directing, Communication Ian Robert Kelly, Documentary Media, Communication

Jacob Franklin Kessler, Documentary Media, Communication

Zemin Li, Documentary Media, Communication Yun Lin, Stage Design, Communication

Salwa Fatema Meghjee, Writing for the Screen and Stage, Communication

Cory D. Perry, Art Theory and Practice, Weinberg Rasheed Peters, Documentary Media, Communication

Eshan Rafi, Art Theory and Practice, Weinberg Katie Patricia Revilla, Art Theory and Practice, Weinberg

Daryn Susan Robinson, Writing for the Screen and Stage, Communication

Elliot Marvin Sims, Acting, Communication Isaac Vazquez, Art Theory and Practice, Weinberg Maya Ruth Han Wanner, Documentary Media, Communication

Jiaxin Wei, Documentary Media, Communication Meghan Marina Wells, Documentary Media, Communication

Xi Ye, Documentary Media, Communication Naomi Gudopwa Zidon, Documentary Media, Communication

Master of Fine Arts and Master of Arts

Degree awarded September 2, 2022 Michelle Goun Lee, Creative Writing and English, Weinberg

Candidates for degree, June 16, 2023 Christopher Robert Lombardo, Creative Writing and English, Weinberg

Suzanne Byrne Scanlon, Creative Writing and English, Weinberg Katana Elizabeth Smith, Creative Writing and

English, Weinberg

Master of Public Health

Degree awarded September 2, 2022 Emma Anselin, Feinberg Aliyah Zainab Jamaluddin, Feinberg

Degree awarded December 16, 2022 Eva Lauren Alonso, Feinberg Waleed Sultan M. Alruwaili, Feinberg Andrea Anne Coulis, Feinberg

Degree awarded March 24, 2023 Rebecca Roya Rabizadeh, Feinberg

Candidates for degree, June 16, 2023 Aalaa Sanad Abdallah, Feinberg Ayaan Ahmed, Feinberg *Precious Nsorhma Winebo Akanyirige, Feinberg Zeshan Roshan Ali, Feinberg Danielle Elizabeth Belanger, Feinberg Grace Catherine Bellinger, Feinberg Miles Joseph Bomback, Feinberg Natalie Avella Cameron, Feinberg Laura E. Diaz, Feinberg Lital Orr Elfassi, Feinberg Claire Elizabeth Fisher, Feinberg Adriana Garcia, Feinberg *Lawrence Adrian Garcia, Feinberg Labonita Ghose, Feinberg Nadia Goldstar, Feinberg Karan Gowda, Feinberg Kaysi Michelle Gray, Feinberg Sofia Herrera, Feinberg Rachel Anne Iannotti, Feinberg Rwan Hashim Ibrahim, Feinberg Harsimran Kaur, Feinberg Katy Lucretia Kerby, Feinberg Grace Rose Koplin, Feinberg Maggie Li, Feinberg Azucena Lopez, Feinberg *Alba Mariner Gonzalez, Feinberg Daniel P. Riggins, Feinberg Amelia Rose Rodriguez, Feinberg Francesca Cejtin Rosen, Feinberg Megan Marie Ruprecht, Feinberg Lily Dhalia Settel, Feinberg Jasmine Smyles, Feinberg Anna Leora Treudt, Feinberg Nathaly Valdivia Oberto-Besso, Feinberg

Master of Science

Degree awarded September 2, 2022 Willow Raelynn Abshire Sims, Plant Biology and Conservation, Weinberg

Benigno Alonzo Jr., Civil and Environmental Engineering, McCormick

Khaliun Altankhuu, Healthcare Quality and Patient Safety, Feinberg

Zachary Anderson, Psychology, Weinberg Asif Anwar, Healthcare Quality and Patient Safety, Feinberg

Ojaswi Aryal, Civil and Environmental Engineering, McCormick

Megan Marie Attridge, Health Services and Outcomes Research, Feinberg Birsu Baç, Neurobiology, Weinberg Atousa Bahrami, Neurobiology, Weinberg Alexis Frances Balog, Plant Biology and

Conservation, Weinberg Nathalie Basto Aguirre, Managerial Economics and

Strategy, Kellogg

Mrutyunjay Anuroop Belaganti, Computer Engineering, McCormick

Madeline Katherine Berkvam, Genetic Counseling, Feinberg

Langtian Bian, Electrical Engineering, McCormick Thea Elizabeth Bloom, Genetic Counseling, Feinberg

Caroline Elizabeth Bond, Quantitative and Systems Biology, Weinberg

Daniel Borja-Cacho, Health Services and Outcomes Research, Feinberg

Jorie Donna Budzikowski, Biomedical Engineering, McCormick

Valerie Kay Bullock, Operations Management, Kellogg

Nia Burrell, Physics, Weinberg

Lamine Ousmane Camara, Neurobiology,

Dylan Marcus Casler, Physics, Weinberg Anna Catherine Cichocki, Psychology, Weinberg Ry'yan Michael Clark, Plant Biology and

Conservation, Weinberg Aniket Sanjay Dashpute, Electrical Engineering, McCormick

Safal Dumre, Computer Science, McCormick Amanda Sahar D'Urso, Statistics, Weinberg Max Leor Ezekiel, Chemical and Biological Engineering, McCormick

Sihan Feng, Neurobiology, Weinberg Glenn Jacob Fernandes, Computer Science, McCormick

Zachary Fitzgerald, Neurobiology, Weinberg Jeremy Foster, Plant Biology and Conservation, Weinberg

Rao Fu, Mechanical Engineering, McCormick Natalie Elizabeth Gottschlich, Physics, Weinberg Scott Tyler Grudichak, Physics, Weinberg Qingyue Guo, Quantitative and Systems Biology, Weinberg

Christopher Allen Hareland, Materials Science and Engineering, McCormick

Stephanie Lynn Head, Reproductive Science and Medicine, Feinberg

Moein Hosseini, Civil and Environmental Engineering, McCormick

Laura Gabriela Jaliff, Civil and Environmental Engineering, McCormick

Kyle Robert Jozsa, Clinical Psychology, Feinberg Haotian Kang, Civil and Environmental Engineering, McCormick

Sumiran Kher, Neurobiology, Weinberg David Leesok Kim, Marketing, Kellogg

Ali Kaan Kurbanzade, Industrial Engineering and Management Sciences, McCormick

Alexander M. Lao, Genetic Counseling, Feinberg Marcus LaPorte, Chemical and Biological Engineering, McCormick

Spencer George Lehmann, Neurobiology, Weinberg Hanjing Li, Civil and Environmental Engineering, McCormick

Ruojia Debbie Li, Health Services and Outcomes Research, Feinberg

Yifan Liao, Chemistry, Weinberg

Mason Lin, Computer Science, McCormick Sergio Eduardo Lonez Araiza Beiar, Manager

Sergio Eduardo Lopez Araiza Bejar, Managerial Economics and Strategy, Kellogg

John Nizar Mamish, Computer Engineering, McCormick

Tyler John Maule, Statistics, Weinberg Daniel Connor Meadows, Genetic Counseling, Feinberg

John Harrison Mitchell, Physics, Weinberg Donia Ahmed Moustafa, Civil and Environmental Engineering, McCormick

Devashri Rajesh Naik, Computer Engineering, McCormick

Liam O'Connor, Engineering Sciences and Applied Mathematics, McCormick

Kamari Christine Ositelu, Clinical Investigation, Feinberg

Robert Henry Powell, Neurobiology, Weinberg Alexander Ray Puce, Computer Science, McCormick Zhongdao Ren, Civil and Environmental Engineering, McCormick

Erika Jianyue Rumbold, Computer Science, McCormick

Samantha A. Saul, Clinical Investigation, Feinberg Kayla A. Schroeder, Statistics, Weinberg Bo Shi, Clinical Investigation, Feinberg Daniel Y. Song, Biomedical Engineering, McCormick

Boyuan Sun, Biomedical Engineering, McCormick Jipeng Sun, Computer Science, McCormick Randall Ross Van Why, Mathematics, Weinberg Divya Ventarapragada, Neurobiology, Weinberg Zoe Dahlia Villamar, Biomedical Engineering, McCormick

Tianshu Wang, Civil and Environmental Engineering, McCormick

John Turner Williams, Electrical Engineering, McCormick

Desman Rashad Wilson, Management and Organizations, Kellogg

Wenle Xu, Materials Science and Engineering, McCormick

Tongtong Yao, Managerial Economics and Strategy, Kellogg

Junwei You, Civil and Environmental Engineering, McCormick

Shelby Yuan, Biomedical Engineering, McCormick Patrick Zacher, Psychology, Weinberg Lihao Zhang, Electrical Engineering, McCormick Yaqi Zhang, Clinical Investigation, Feinberg Yuanjun Zhang, Computer Science, McCormick Zhi Zhang, Computer Science, McCormick Yunfan Zhao, Managerial Economics and Strategy, Kellogg

Kristina Marie Zvolanek, Biomedical Engineering, McCormick

Degree awarded December 16, 2022

Aaveg Aggarwal, Physics and Astronomy, Weinberg Bhagyesh Sachin Agresar, Mechanical Engineering, McCormick

Oluwatosin Jonadab Akinsola, Health and Biomedical Informatics, Feinberg

Sai Indraneel Amara, Computer Science, McCormick

Madeline Fahed Awad, Psychology, Weinberg Ruth Elizabeth Bagley, Computer Science, McCormick

Scott Beard, Biomedical Engineering, McCormick Gretchen Michelle Bella, Civil and Environmental Engineering, McCormick

Zaddeen Benaissa, Computer Science, McCormick Chanh Bui, Computer Science, McCormick Jinjin Cai, Computer Engineering, McCormick Yilin Chai, Electrical Engineering, McCormick Sayak Chakrabarty, Computer Science, McCormick Chixuan Chen, Materials Science and Engineering, McCormick

Jeffery Edward Chen, Materials Science and Engineering, McCormick

Yixin Chen, Computer Science, McCormick Yu-Jui Chen, Mechanical Engineering, McCormick Zhuoyi Chen, Engineering Sciences and Applied Mathematics, McCormick

Lingyue Chu, Computer Science, McCormick Maria Camila Cortes Bohorquez, Plant Biology and Conservation, Weinberg

Alexandra Lauren Day, Computer Engineering, McCormick

Susan Malia Deans, Plant Biology and Conservation, Weinberg

Tonmoay Deb, Computer Science, McCormick Efe Demirbas, Mechanical Engineering, McCormick Junyu Deng, Computer Science, McCormick Wenhan Deng, Computer Science, McCormick Wenhao Deng, Computer Science, McCormick Zhihao Deng, Computer Engineering, McCormick Chenyuan Dong, Materials Science and Engineering, McCormick

Yinda Du, Computer Science, McCormick Adam Dzurney, Materials Science and Engineering, McCormick

Abdullahi Elmi, Computer Science, McCormick Le Fang, Computer Science, McCormick Boxuan Feng, Materials Science and Engineering, McCormick

Ivan Andreas Fithian, Civil and Environmental Engineering, McCormick

Ethan Flowerday, Biomedical Engineering, McCormick

Yuhan Gao, Electrical Engineering, McCormick Patricia Marie Garibaldi, Clinical Psychology, Feinberg

Roman Daniel Gavrila, Civil and Environmental Engineering, McCormick

Maria Belen Giro Martin, Plant Biology and Conservation, Weinberg

Rachel Elizabeth Godfrey, Biomedical Engineering, McCormick

Xiaohui Gong, Civil and Environmental Engineering, McCormick

Pablo David Griswold Morales, Mechanical Engineering, McCormick

Chenzhao Guo, Computer Science, McCormick Jiaqi Guo, Electrical Engineering, McCormick Yiqin Guo, Physics, Weinberg

Akshay Vijaykumar Gupta, Computer Science, McCormick

Feiyu Han, Computer Engineering, McCormick Xinran Han, Computer Science, McCormick Renzhi Hao, Computer Engineering, McCormick Sharika Jayakrishnan Hegde, Civil and Environmental Engineering, McCormick Lele Jane Henderson Mathis, Materials Science and Engineering, McCormick

Craig Philip Hensley, Clinical Investigation, Feinberg Adrian Hernandez, Civil and Environmental Engineering, McCormick

Hong Hong, Computer Engineering, McCormick David Hu, Materials Science and Engineering, McCormick

Fanglei Hu, Materials Science and Engineering, McCormick

Chao Hua Huang, Materials Science and Engineering, McCormick

Hsien Cheng Huang, Materials Science and Engineering, McCormick

Yajie Huang, Computer Science, McCormick Yaoy Huang, Computer Engineering, McCormick Yuanhui Huang, Computer Science, McCormick Yudi Huang, Operations Management, Kellogg Benjamin Aaron Hyatt, Engineering Sciences and Applied Mathematics, McCormick

Romir Hysko, Computer Science, McCormick Rishita Jain, Computer Engineering, McCormick Jing Jiang, Computer Science, McCormick Yuechi Jiang, Materials Science and Engineering,

McCormick Mengru Jin, Materials Science and Engineering,

McCormick Isaiah Long Ka Jones, Computer Science,

McCormick Rutuja Prakash Kajave, Computer Science,

McCormick Angie Lynn Kalwies, Genetic Counseling, Feinberg Shuming Kang, Materials Science and Engineering,

Rebecca L. Keate, Biomedical Engineering, McCormick

McCormick

Ian Patrick Kennedy, Mechanical Engineering, McCormick

Rachel Marie Keszycki, Clinical Psychology, Feinberg

Aman Khalid, Computer Science, McCormick Aadil Sayeed Khan, Mechanical Engineering, McCormick

Nikhil Khandelwal, Computer Science, McCormick Aaron King, Physics, Weinberg

Ethan Attilio Kohrt, Computer Science, McCormick Sri Gowri Komarraju, Mechanical Engineering, McCormick

Meenakshi Kommineni, Computer Science, McCormick

Sanjana Konamme, Computer Science, McCormick Adam Christopher Ladd, Materials Science and Engineering, McCormick

Zixin Lei, Computer Science, McCormick Marysa Victoria Leya, Clinical Investigation, Feinberg

Guanting Li, Civil and Environmental Engineering, McCormick

Jiren Li, Computer Engineering, McCormick Kangcheng Li, Computer Science, McCormick Lantian Li, Statistics, Weinberg

Qing Li, Computer Science, McCormick Qingyuan Li, Materials Science and Engineering, McCormick

Qiulin Li, Computer Engineering, McCormick Shizheng Li, Biomedical Engineering, McCormick Siyang Li, Materials Science and Engineering, McCormick

Wentao Li, Materials Science and Engineering, McCormick

Xiaoliang Li, Computer Science, McCormick Yijian Li, Electrical Engineering, McCormick Hongfeng Liang, Civil and Environmental Engineering, McCormick

Yi Liang, Materials Science and Engineering, McCormick

Andrew Y. Liao, Computer Science, McCormick Qiuli Liu, Computer Science, McCormick Tianyi Liu, Physics, Weinberg

Xiangguo Liu, Computer Engineering, McCormick Zhangchi Liu, Civil and Environmental Engineering, McCormick

Samuel Michael Lombardo, Civil and Environmental Engineering, McCormick Amy H. Louison, Plant Biology and Conservation, Weinberg

Junyang Lu, Physics, Weinberg

Xinyue Lu, Materials Science and Engineering, McCormick

Yinsheng Lu, Materials Science and Engineering, McCormick

Yufan Lu, Electrical Engineering, McCormick Zhehao Lu, Mechanical Engineering, McCormick Siting Ma, Computer Science, McCormick Patrick James Madden, Clinical Investigation, Feinberg

Manikanta Mandlem, Computer Engineering, McCormick

Veronica Mannillo, Civil and Environmental Engineering, McCormick

Kevin Alexander McAfee, Computer Science, McCormick

David Kyle McCannon, Biostatistics, Feinberg Madison Elizabeth McClellan, Computer Science, McCormick

Fanfei Meng, Electrical Engineering, McCormick Cheng-En Miao, Materials Science and Engineering, McCormick

Jordan Louis Miller, Materials Science and Engineering, McCormick

Vamshi Krishna Muvvala, Biomedical Engineering, McCormick

Chuqiao Nan, Managerial Economics and Strategy, Kellogg

James Scott Neely, Statistics, Weinberg Wei Xuan Ng, Computer Engineering, McCormick Daniel Oh, Mechanical Engineering, McCormick Wangbo Pan, Materials Science and Engineering, McCormick

Xianhong Pang, Mechanical Engineering, McCormick

Meetu Patel, Computer Science, McCormick Andrew Yang Pen, Computer Science, McCormick Victor Felipe Perez, Biomedical Engineering, McCormick

Damani Julian Philip, Computer Science, McCormick

Carson Wade Phillips, Management and Organizations and Sociology, Kellogg and Weinberg

Katarina Popović, Mechanical Engineering, McCormick

Molly Longcore Pribble, Computer Science, McCormick

Patrick Seby Pynadath, Computer Science, McCormick

Yiheng Qian, Civil and Environmental Engineering, McCormick

Alan Maulana Ramadhan, Materials Science and Engineering, McCormick

Archana Ramasubramaniam, Computer Science, McCormick

Rebekah Reynolds, Chemistry, Weinberg Natalie Rodriguez, Biostatistics, Feinberg Shalini Roy, Computer Science, McCormick Vaishnavi Sahutre, Mechanical Engineering, McCormick

Sai Sathvik Sanagavarapu, Computer Science, McCormick

Vaibhav Sancheti, Computer Science, McCormick Vishwani Sati, Computer Science, McCormick Katarina Savatic, Earth and Planetary Sciences, Weinberg

Emily Abigail Schafer, Biomedical Engineering, McCormick

Liang Hua Shao, Computer Science, McCormick Aditi Sharma, Biomedical Engineering, McCormick Aniket Sharma, Mechanical Engineering, McCormick

Yuan Shen, Materials Science and Engineering, McCormick

Zhiyu Shen, Materials Science and Engineering, McCormick

Kuan Sheng, Materials Science and Engineering, McCormick

Shriya Vijay Shet, Computer Science, McCormick Sangyoon Shim, Materials Science and Engineering, McCormick Ritwik Kumar Singh, Computer Science, McCormick

Riya Rajeev Singh, Computer Science, McCormick Trevor Spelman, Management and Organizations, Kellogg

Charles Trent Stafford, Civil and Environmental Engineering, McCormick

Sarena Jiang Su, Marketing, Kellogg Gayathri Subramanian, Psychology, Weinberg

Ruoqi Tan, Engineering Sciences and Applied
Mathematics, McCormick

Kailai Tang, Computer Science, McCormick Annalisa Tulle Taylor, Mechanical Engineering, McCormick

Yun Teng, Computer Science, McCormick Komal Narendrakumar Thakkar, Computer Science, McCormick

Zhongming Tian, Electrical Engineering, McCormick

Peter Robert Traber, Managerial Economics and Strategy, Kellogg

Jack Stewart Savage Trout, Computer Science, McCormick

Vinay Deepak Vernekar, Materials Science and Engineering, McCormick

Aviral Vij, Clinical Investigation, Feinberg Xi Wan, Materials Science and Engineering, McCormick

Hanming Wang, Computer Science, McCormick Jin Wang, Materials Science and Engineering, McCormick

Manzhu Wang, Electrical Engineering, McCormick Ming Wang, Management and Organizations, Kellogg

Sheng Wang, Materials Science and Engineering, McCormick

Yangzhou Wang, Computer Science, McCormick YaNing Wang, Computer Science, McCormick Yicong Wang, Computer Engineering, McCormick Zidan Wang, Statistics, Weinberg

Ziming Wang, Materials Science and Engineering, McCormick

Ziyu Wang, Computer Science, McCormick Zincy Wei, Managerial Economics and Strategy, Kellogg

Margaret Grace Wickerson, Materials Science and Engineering, McCormick

Harry David Wise, Mechanical Engineering, McCormick

Boheng Wu, Civil and Environmental Engineering, McCormick

Jiajia Wu, Biomedical Engineering, McCormick Po-Han Wu, Electrical Engineering, McCormick Shuqi Wu, Computer Engineering, McCormick Xinyu Wu, Computer Science, McCormick Yuyang Ian Wu, Computer Science, McCormick Yihang Xiao, Engineering Sciences and Applied Mathematics, McCormick

Xi Xiong, Computer Science, McCormick
Junhao Xu, Computer Science, McCormick
Yan Xu, Computer Engineering, McCormick
Yongxin Xu, Computer Science, McCormick
Alan Xue, Computer Science, McCormick
Wenyuan Yan, Materials Science and Engineering,

Xuantong Yan, Computer Engineering, McCormick Chen-Yu Yang, Materials Science and Engineering, McCormick

Dong Yang, Computer Science, McCormick Jiahui Yang, Materials Science and Engineering, McCormick

Jilin Yang, Computer Engineering, McCormick Shih Hsien Yang, Mechanical Engineering, McCormick

Hui Ye, Computer Science, McCormick Mocun Ye, Computer Science, McCormick Zhiying Yi, Materials Science and Engineering, McCormick

Ruijie Yu, Computer Science, McCormick Lingding Yue, Mechanical Engineering, McCormick Suhail Zeineddin, Health Services and Outcomes Research, Feinberg

Wei Zha, Physics, Weinberg

Aijun Zhang, Quantitative and Systems Biology, Weinberg

Hao Zhang, Computer Science, McCormick Jianfeng Zhang, Computer Engineering, McCormick Jiaqi Zhang, Materials Science and Engineering, McCormick

Kexin Zhang, Materials Science and Engineering, McCormick

Pengxiang Zhang, Computer Science, McCormick Wensong Zhang, Computer Science, McCormick Yuelin Zhang, Electrical Engineering, McCormick Yunjia Zhang, Materials Science and Engineering, McCormick

Zhengqing Zhang, Mechanical Engineering, McCormick

Zhuoran Zhang, Materials Science and Engineering, McCormick

Guangyua Zhao, Clinical Investigation, Feinberg Yifei Zhao, Computer Engineering, McCormick Jiayong Zhu, Engineering Sciences and Applied Mathematics, McCormick

Ruijie Zhu, Materials Science and Engineering, McCormick

Xudong Zhuang, Materials Science and Engineering, McCormick

Degree awarded March 24, 2023 Ji Hae Ahn, Clinical Investigation, Feinberg Fahad Thuwayb Alanazi, Physics, Weinberg Alexandra Ioana Andreiu, Engineering Design Innovation, McCormick

Elyse Azriel, Genetic Counseling, Feinberg Autumn Elise Basinger, Engineering Design Innovation, McCormick

Bryanna Benicia, Engineering Design Innovation, McCormick

Reed Clark Benkendorf, Plant Biology and Conservation, Weinberg

Anish Bhardwaj, Computer Science, McCormick Afreen Shernaz Yazad Bhumgara, Computer Science, McCormick

Manuel Blanco Valentin, Computer Engineering, McCormick

Lindsay Blair Lucchesi Bogar, Chemical and Biological Engineering, McCormick

Megan Leigh Bruneau, Engineering Design Innovation, McCormick

Huaxuan Chen, Computer Science, McCormick Tingyun Chen, Engineering Design Innovation, McCormick

Ziyu Chen, Materials Science and Engineering, McCormick

Alexandra Marie Cindric, Mechanical Engineering, McCormick

William Homer Daniels, Computer Science, McCormick

Michael Matthew D'Arcy, Computer Science, McCormick

Jessica de la Paz, Civil and Environmental Engineering, McCormick

Rohin Devanathan, Chemical and Biological Engineering, McCormick

Bram Ryder Diamond, Clinical Psychology, Feinberg Yuzhou Du, Engineering Design Innovation, McCormick

Joseph Auston Ferrarer, Engineering Design Innovation, McCormick

Khoshick Ganesh, Mechanical Engineering, McCormick

Jacob Timothy Garbe, Mechanical Engineering, McCormick

Patrick George, Computer Science, McCormick Nikhil Saurabh Godbole, Biomedical Engineering, McCormick

Jingxuan Gong, Biomedical Engineering, McCormick

Laura Guerrero, Chemical and Biological Engineering, McCormick

Chloe Haderlie Saunders, Engineering Design Innovation, McCormick

Andrea Karina Haidar, Clinical Psychology, Feinberg Zhiqi Hao, Computer Engineering, McCormick Ping He, Computer Science, McCormick Kaidi Hu, Mechanical Engineering, McCormick David William Jelke, Engineering Design Innovation, McCormick

Kelly Xin Jiang, Computer Science, McCormick Weiliang Jin, Engineering Design Innovation, McCormick

Divya Joshi, Biomedical Engineering, McCormick Karly Kern, Genetic Counseling, Feinberg

Benjamin Mortimer Klapper, Biomedical Engineering, McCormick

Alexander Tran Lai, Biomedical Engineering, McCormick

Sophia Elizabeth Levin, Mechanical Engineering, McCormick

Broderick Lewis, Materials Science and Engineering, McCormick

Rongchen Li, Materials Science and Engineering, McCormick

Yuwei Li, Materials Science and Engineering, McCormick

Chenxi Liu, Electrical Engineering, McCormick Xingxin Liu, Physics, Weinberg

Yiran Lu, Materials Science and Engineering, McCormick

Youhua Lu, Engineering Design Innovation, McCormick

Michael James Luvin, Computer Science, McCormick

Ligian Ma, Computer Science, McCormick Catherine Mae Mastin, Computer Science, McCormick

Dilara Meli, Materials Science and Engineering, McCormick

Jackson Sam Michaels, Computer Science, McCormick

Clark Elian Mitchell, Engineering Design Innovation, McCormick

Joaquin Moeller Luzio, Engineering Design Innovation, McCormick

Natalie June Mogul, Computer Science, McCormick Olivia Grace Murrell, Plant Biology and

Conservation, Weinberg Haroon Nawaz, Computer Engineering, McCormick Kevin Tomy Nella, Mechanical Engineering, McCormick

Maximilian Edouard Nijkerk, Computer Science, McCormick

Julia Marie Odden, Computer Science, McCormick Aseem Chintaman Patil, Computer Science, McCormick

Nancy M. Quiroz, Marriage and Family Therapy, Family Institute

Amritanshu Kumar Ray, Computer Science, McCormick

Jake Andrew Rogers, Computer Science, McCormick Liam Keli Rolle, Engineering Design Innovation, McCormick

Casey Ryann Scherer, Genetic Counseling, Feinberg Casey Marie Silver, Health Services and Outcomes Research, Feinberg

Preeti Subbiah, Computer Science, McCormick Yuxin Sun, Civil and Environmental Engineering, McCormick

Annie Rachel Thomas, Engineering Design Innovation, McCormick

Brenda Mei Wang, Chemical and Biological Engineering, McCormick

Jenny Wenyang Wang, Chemistry, Weinberg Joshua Wang, Mechanical Engineering, McCormick Xuerong Wang, Engineering Design Innovation, McCormick

Yufei Wang, Computer Engineering, McCormick Chloe Warlick, Clinical Psychology, Feinberg Yijing Wei, Computer Science, McCormick Austin Wen, Neurobiology, Weinberg Yijing Wu, Computer Engineering, McCormick

Yi Xu, Computer Science, McCormick Jialu Yang, Civil and Environmental Engineering,

McCormick Muyi Yang, Computer Science, McCormick

Rui Yang, Computer Science, McCormick Megan Ru Yaur, Computer Science, McCormick Stephanie Ru Yaur, Computer Science, McCormick Zhijing Zeng, Electrical Engineering, McCormick Yiran Zhang, Computer Science, McCormick

Candidates for degree, June 16, 2023

Randa Elie Abboud, Reproductive Science and Medicine, Feinberg Akshara Acharya, Biomedical Engineering,

McCormick

Adetoye Henry Adekoya, Materials Science and Engineering, McCormick

Shalom Ayooluwa Alarape, Computer Science, McCormick

Eduardo Alejandro, Physics, Weinberg Victor Aliende Da Matta, Managerial Economics and Strategy, Kellogg

Abdallah Taisir Al Khawaldh, Mechanical Engineering, McCormick

Evan Allan, Computer Science, McCormick Tristen Joshua Allgaier, Computer Science, McCormick

Amani Al Rumaih, Materials Science and Engineering, McCormick

Maytham Abdulillah J. Alzayer, Chemical and Biological Engineering, McCormick

Ahmad Hussain Alzubail, Chemical and Biological Engineering, McCormick

Vedant Vinay Apte, Computer Science, McCormick Davit Avagyan, Engineering Sciences and Applied Mathematics, McCormick

Juyang Bai, Computer Engineering, McCormick Katrina Ambler Baniak, Computer Science, McCormick

Alex Berkley, Marriage and Family Therapy, Family Institute

Grace Catherine Bindley, Marriage and Family Therapy, Family Institute

Maria Piombo Blanchard, Civil and Environmental Engineering, McCormick

Kayla Louise Blas, Mechanical Engineering, McCormick

Herminio Bodon, Technology and Social Behavior, Communication

Cameron Keever Brown, Computer Engineering, McCormick

Joanna Teresa Buchheit, Health Services and Outcomes Research, Feinberg

Constantin Gomez Bushofsky, Chemical and Biological Engineering, McCormick

Peter Vasilios Caruso, Biomedical Engineering, McCormick

Juan Camilo Chafloque Mesia, Computer Science, McCormick

Dana Michelle Co Chan, Psychology, Weinberg Jack Chang Jr., Clinical Investigation, Feinberg Max Chang, Marriage and Family Therapy, Family

Yuan-chen Chang, Biomedical Engineering, McCormick

Alex Chao, Computer Science, McCormick Michael Chaplygin, Chemical and Biological Engineering, McCormick

Alexander Allen Chen, Computer Science, McCormick

Danni Chen, Biostatistics, Feinberg Mian Chen, Biomedical Engineering, McCormick Mingjia Chen, Marriage and Family Therapy, Family Institute

Oliver Yenjyh Chen, Electrical Engineering, McCormick

Ting-Chu Chen, Computer Science, McCormick Xiaowei Chen, Computer Science, McCormick Yanting Chen, Electrical Engineering, McCormick Alan Cheng, Mechanical Engineering, McCormick Cynthia Xueyu Cheng, Civil and Environmental Engineering, McCormick

David Cheung, Computer Science, McCormick Yu Xuan Chin, Biomedical Engineering, McCormick Tae-Ung Choi, Management and Organizations, Kellogg

Avinash Pei-Heng Chung, Civil and Environmental Engineering, McCormick

Chase F. Correia, Mechanical Engineering, McCormick

Evan Costa, Computer Science, McCormick Ian Matlin Cramer, Computer Science, McCormick Yuan Cui, Computer Science, McCormick Caitlin Melissa Cutler, Clinical Investigation, Feinberg

Guilherme de Almeida Neri, Managerial Economics and Strategy, Kellogg

Victoria Delira, Plant Biology and Conservation, Weinberg

Walker Mark Demel, Computer Science, McCormick

Brielle Elise DeSimone, Marriage and Family Therapy, Family Institute

Pooja Raj Devrukhkar, Reproductive Science and Medicine, Feinberg Anuj Ranjeet Dhavan, Civil and Environmental

Engineering, McCormick

Katrina Dobinda, Biostatistics, Feinberg

Madison Bella Dodds, Genetic Counseling, Feinberg Songlin Duan, Mechanical Engineering, McCormick Griffin Aron Dube, Computer Science, McCormick Christian Benjamin Duffee, Electrical Engineering, McCormick

Natalie Ries Dulin, Marriage and Family Therapy, Family Institute

Chase Alexander Duvall, Computer Science, McCormick

Mark Blackwell Dyer, Marketing, Kellogg Zakaria El Amrani El Idrissi, Managerial Economics and Strategy, Kellogg

Hannah Judith Elkus, Healthcare Quality and

Patient Safety, Feinberg Fortune Favour Emmanuel-King, Electrical Engineering, McCormick

Grant Austen Engberson, Biomedical Engineering, McCormick

Robin Clemente Erdakos, Mechanical Engineering, McCormick

Satya Bharath Evvala, Biomedical Engineering,

McCormick Emma Elizabeth Farran, Marriage and Family

Therapy, Family Institute Feng Fei, Reproductive Science and Medicine,

Joshua Feist, Computer Engineering, McCormick Filippo Ferraresi, Materials Science and Engineering, McCormick

Isabelle Fiona Fox, Reproductive Science and Medicine, Feinberg

Sarah Friedman, Chemical and Biological Engineering, McCormick

Jeanne Marie Frisby-Zedan, Clinical Investigation, Feinberg

Amanda Rose Galarza, Marriage and Family Therapy, Family Institute

Molly Margaret Gallahue, Statistics, Weinberg Kapil Arun Garg, Technology and Social Behavior, Communication

Abigail Marie Gauen, Biostatistics, Feinberg Wanqian Ge, Computer Science, McCormick Michael John Giordano, Managerial Economics and Strategy, Kellogg

Anthony Joseph Goeckner, Computer Engineering, McCormick

Catherine Goggin, Marriage and Family Therapy, Family Institute

Kimberly Brooke Golisch, Health Services and Outcomes Research, Feinberg

Nouran Alaa Gouda, Genetic Counseling, Feinberg Madison Ellen Speed Granier, Genetic Counseling, Feinberg

Kristen Anne Greene, Chemical and Biological Engineering, McCormick

Gaganjot Kaur Grewal, Genetic Counseling, Feinberg

Sara Grossman, Marriage and Family Therapy, Family Institute

Nicolas Martin Guerra, Engineering Sciences and Applied Mathematics, McCormick

Tatiana Maria Guider, Plant Biology and Conservation, Weinberg

Anxin Guo, Computer Science, McCormick Xinyi Guo, Electrical Engineering, McCormick Trung The Ha, Materials Science and Engineering,

McCormick Menaka Vagesh Hampole, Finance, Kellogg Yimin Han, Electrical Engineering, McCormick Vanessa Renee Harper, Marriage and Family Therapy, Family Institute

Jeffrey Jun He, Mechanical Engineering, McCormick Kindall Elizabeth Healy, Marriage and Family Therapy, Family Institute

Kimberly Jiyun Hemmerling, Biomedical Engineering, McCormick

Nia Mkela Henderson, Marriage and Family Therapy, Family Institute

Kaylee Renae Henry, Biomedical Engineering, McCormick

Cassie Christina Herring, Marriage and Family Therapy, Family Institute

Terence Myron Highsmith II, Managerial Economics and Strategy, Kellogg

Minato Hiraoka, Engineering Sciences and Applied Mathematics, McCormick

Jessie W. Ho, Clinical Investigation, Feinberg Kinsey Pak Yin Ho, Computer Science, McCormick Laura Hoffman, Marriage and Family Therapy, Family Institute

Donna Hooshmand, Computer Science, McCormick Huiwen Hu, Electrical Engineering, McCormick Wenyi Hu, Biostatistics, Feinberg

Andrew Jinlin Huang, Computer Science, McCormick

Hannah I-en Huang, Mechanical Engineering, McCormick

Jichen Huang, Computer Science, McCormick Cassandra Bryn Huerta, Reproductive Science and Medicine, Feinberg

Kyle Seung Hwang, Computer Science, McCormick Sydney Michele Hyder, Healthcare Quality and Patient Safety, Feinberg

Rasha S. Jabri, Healthcare Quality and Patient Safety, Feinberg

Jenna Lynn Jacoby, Reproductive Science and Medicine, Feinberg

Jeevan Jain-Cocks, Marriage and Family Therapy, Family Institute

Lauren Mary Janczewski, Health Services and Outcomes Research, Feinberg

Zhisui Jessie Jia, Marketing, Kellogg Jerry Jiang, Computer Science, McCormick Mingxue Jiang, Civil and Environmental

Engineering, McCormick Yankai Jiang, Computer Engineering, McCormick Richard Chul Jo, Computer Science, McCormick Emily Kabeshita, Marriage and Family Therapy, Family Institute

Nikhil Sunil Kalghatgi, Computer Science, McCormick

Yiduo Ke, Computer Science, McCormick Azim Adeyemi Adeyinka Kelani, Computer Science, McCormick

Zaina Khatoon, Genetic Counseling, Feinberg Myung Chul Kim, Computer Science, McCormick Daniel Carlini King, Statistics, Weinberg

Drew LaVerne Klemann, Reproductive Science and Medicine, Feinberg Rucha Niteen Kulkarni, Biomedical Engineering,

Rucha Niteen Kulkarni, Biomedical Engineering McCormick

Divy Kumar, Computer Science, McCormick Daniel Labow, Healthcare Quality and Patient Safety, Feinberg

Shuting Lai, Civil and Environmental Engineering, McCormick

Cathay Li Lancaster, Marriage and Family Therapy, Family Institute

Anastasia Lantsova, Biomedical Engineering, McCormick

Jacqueline Lee, Marriage and Family Therapy, Family Institute

Jamie Lee, Computer Science, McCormick Jeff Jung Woo Lee, Computer Science, McCormick Yuna Lee, Reproductive Science and Medicine, Feinberg

Jane Elaine Abrams Leff, Mechanical Engineering, McCormick

Katherine S. Lev, Civil and Environmental Engineering, McCormick

Joshua Nathan Levitas, Computer Science, McCormick Matthew Walter Ching Ley, Chemical and Biological Engineering, McCormick

Fojian Li, Civil and Environmental Engineering, McCormick

Jiaxiang Li, Computer Engineering, McCormick Jingwei Li, Computer Science, McCormick Jun Li, Computer Science, McCormick Rui Li, Mechanical Engineering, McCormick

Xiaowen Li, Biostatistics, Feinberg

Xinliang Li, Electrical Engineering, McCormick Yu Sharon Li, Marriage and Family Therapy, Family Institute

Zhaojie Li, Electrical Engineering, McCormick Junsen Liao, Computer Science, McCormick

Khantey Lim, Chemical and Biological Engineering, McCormick

Benjamin Keith Liu, Computer Science, McCormick Chang Liu, Astronomy, Weinberg

Peizhi Liu, Computer Science, McCormick Yiming Liu, Electrical Engineering, McCormick Yingzhe Liu, Biostatistics, Feinberg

Yuxi Liu, Electrical Engineering, McCormick Charles Dufrene Logan, Health Services and Outcomes Research, Feinberg

Katya Jacqueline Macias, Reproductive Science and Medicine, Feinberg

Keigo Makino, Managerial Economics and Strategy, Kellogg

Ria Marathe, Reproductive Science and Medicine, Feinberg

Christopher Marquez, Mechanical Engineering, McCormick

Julia Ann Martorana, Healthcare Quality and Patient Safety, Feinberg

Saafia Nooreen Masoom, Reproductive Science and Medicine, Feinberg

Medicine, Feinberg Kellie Crosby Masters, Marriage and Family Therapy, Family Institute

Mackenzie Juliet Mattone, Mechanical Engineering, McCormick

Di Mei, Computer Science, McCormick Michael B. Menaker, Electrical Engineering, McCormick

Anna Metlushko, Biomedical Engineering, McCormick

Brigid Grace Miller, Marriage and Family Therapy, Family Institute

Jessica D. Miller, Reproductive Science and Medicine, Feinberg

Nivedita Mohanty, Healthcare Quality and Patient Safety, Feinberg

Nisha Anjali Mohindra, Health Services and Outcomes Research, Feinberg

Jasper Lin Montgomery, Chemistry, Weinberg Fareaba Moradiahani, Marriage and Family Therapy, Family Institute

Kathryn Anne Myers, Chemical and Biological Engineering, McCormick

Ruben Joseph Mylvaganam, Clinical Investigation, Feinberg

Razan Naffakh, Chemical and Biological Engineering, McCormick

Thara Nallamothu, Biomedical Engineering, McCormick

Paige Violet Naples, Reproductive Science and Medicine, Feinberg

Ishaan Kumar Narain, Computer Science, McCormick

Abigail Royale Neufarth, Civil and Environmental Engineering, McCormick

Amanda Nili, Člinical Psychology, Feinberg Sharon Obiefuna, Computer Engineering, McCormick

Mark Thomas Ogarek, Biomedical Engineering, McCormick

James J. Paparello, Healthcare Quality and Patient Safety, Feinberg

Si Woo Park, Computer Science, McCormick John James Fiske Parker, Health Services and Outcomes Research, Feinberg

David Hales Parkinson, Biostatistics, Feinberg Adam Harrison Pelberg, Mechanical Engineering, McCormick Iza Natasha Pelka, Electrical Engineering, McCormick

Lenora Juanita Perkins, Marriage and Family Therapy, Family Institute

Daniel Seiran Petikian, Computer Science, McCormick

Chiagozie Ifeoma Pickens, Clinical Investigation, Feinberg

Jami Cheyenne Pinter, Engineering Sciences and Applied Mathematics, McCormick

Arman Hemrajani Popli, Computer Science, McCormick

Olivia O'Shaughnessy Printy, Reproductive Science and Medicine, Feinberg

Uzair Muhammad Qadir, Computer Science, McCormick

Chenxing Qian, Quantitative and Systems Biology, Weinberg

Ziyu Qiu, Civil and Environmental Engineering, McCormick

Haotian Quan, Engineering Sciences and Applie

Haotian Quan, Engineering Sciences and Applied Mathematics, McCormick

Igor Vladimirovich Rafalovich, Interdepartmental Neuroscience, Communication, Feinberg, McCormick, and Weinberg

Neha Rajendran, Chemical and Biological Engineering, McCormick

Audrey Nicole Raut, Clinical Investigation, Feinberg Raghul Ravi, Computer Science, McCormick

Nicholas Anthony Remke, Chemical and Biological Engineering, McCormick

Zhouyang Ren, Chemistry, Weinberg Alex Reneau, Computer Science, McCormick Carissa Marie Ritner, Clinical Investigation, Feinberg

Neha Rizvi, Genetic Counseling, Feinberg Santiago Roches, Computer Science, McCormick Sophia Marie Rollins, Computer Science, McCormick

Gillian Emily Rubenstein, Reproductive Science and Medicine, Feinberg

Sidharth Subodh Runwal, Computer Science, McCormick

Edwin Yesid Saavedra Cifuentes, Civil and Environmental Engineering, McCormick

Abir Saha, Technology and Social Behavior, Communication

Afiya Sajwani, Clinical Psychology, Feinberg Roberto Carlos Salas Damian, Computer Science, McCormick

Daniela Sancho, Civil and Environmental Engineering, McCormick

Kazuaki Sano, Managerial Economics and Strategy, Kellogg

Christoph Dominick Sauter, Computer Science, McCormick

Matthew Guy Schilling, Computer Science, McCormick

Julia Sheridan Schmulewitz, Biomedical Engineering, McCormick

Jack Robert Schooley, Plant Biology and Conservation, Weinberg

Madelyn Marija Seibel, Mechanical Engineering, McCormick

Neil Manish Shah, Genetic Counseling, Feinberg Conor Edward Shanley, Mechanical Engineering, McCormick

Noah Jason Yian Lin Copon Shen, Computer Science, McCormick

Yihan Shi, Biostatistics, Feinberg

Yuhan Shi, Computer Science, McCormick Jennifer Shin, Genetic Counseling, Feinberg

Anum Siddiqui, Genetic Counseling, Feinberg Emma Siegal, Marriage and Family Therapy, Family

Institute Rochit Sinha, Chemical and Biological Engineering,

McCormick Callahan Morgan Skiles, Civil and Environmental

Engineering, McCormick Dana Ann Small, Civil and Environmental Engineering, McCormick Slobodanka Smilkova, Computer Engineering, McCormick

Charesa Jeana Smith, Health Services and Outcomes Research, Feinberg

Tahlia Irene Smith, Reproductive Science and Medicine, Feinberg

Jack Edward Snodgrass, Biomedical Engineering, McCormick

Christopher Holden Sollenberger, Biomedical Engineering, McCormick

Poom Sombutboon, Computer Science, McCormick

Petros Stamoulis, Chemical and Biological Engineering, McCormick

Nikola Stanic, Biomedical Engineering, McCormick Xinyi Su, Electrical Engineering, McCormick Nihaal Subhash, Computer Science, McCormick Emani Jalia Sullivan, Marriage and Family Therapy, Family Institute

Xiaowen Sun, Civil and Environmental Engineering, McCormick

Priyanka Mihir Suryavanshi, Reproductive Science and Medicine, Feinberg

Imra S. Tajuddin, Chemistry, Weinberg Kelly Hoikwan Tam, Chemistry, Weinberg Gefei Tan, Computer Science, McCormick Li Kang Tan, Computer Science, McCormick Vanessa Carolina Tercero, Marriage and Family Therapy, Family Institute Shelby Joy Tillema, Civil and Environmental

Engineering, McCormick

Alexandra Kathleen Touloupas, Plant Biology and Conservation, Weinberg

Stephanie Tsang, Genetic Counseling, Feinberg Kiriako Dimitri Tsoukalas, Chemical and Biological Engineering, McCormick

Yamini Ulaganathan, Computer Science, McCormick

Mara Ulloa, Computer Science, McCormick Deniz Ulusel, Computer Engineering, McCormick Christopher Robert Uustal, Electrical Engineering, McCormick

Imeña Raïssa Valdes, Plant Biology and Conservation, Weinberg

Catherine Sara Valukas, Health Services and Outcomes Research, Feinberg

Lucius Gabriel Veiga, Chemistry, Weinberg Karthik Ajay Vempati, Computer Science, McCormick

Sindhoora Venkatesha, Mechanical Engineering, McCormick

Vanessa Prerna Venner, Genetic Counseling, Feinberg

Michael Ryan Reyes Visenio, Health Services and

Outcomes Research, Feinberg Matthew Michael von Allmen, Computer Science, McCormick

Amy Carrie Wagner, Chemical and Biological Engineering, McCormick

Nathan Scott Walleser, Healthcare Quality and

Patient Safety, Feinberg Bill Wang, Computer Science, McCormick Corey Julian Wang, Computer Science, McCormick

Guandi Wang, Computer Science, McCormick Kangyu Wang, Engineering Sciences and Applied Mathematics, McCormick

Kewei Wang, Computer Engineering, McCormick Ning Wang, Computer Science, McCormick Sheng Wang, Biomedical Engineering, McCormick Tiger Suhao Wang, Chemistry, Weinberg Xinyi Wang, Mechanical Engineering, McCormick Yunfei Wang, Biostatistics, Feinberg Derex Cai Wangmang, Computer Science,

McCormick Samantha Caroline Warwar, Health Services and Outcomes Research, Feinberg

Daniel Aaron Weiss, Engineering Sciences and Applied Mathematics, McCormick

Chenkai Weng, Computer Science, McCormick William James Whisler, Genetic Counseling, Feinberg

Kylie Wong, Marriage and Family Therapy, Family Institute

Audrianna Jane Wu, Chemistry, Weinberg John Wu, Electrical Engineering, McCormick Shuang Wu, Biomedical Engineering, McCormick Weili Wu, Computer Science, McCormick Yujia Xie, Computer Science, McCormick Maximos Lee Xu, Computer Science, McCormick Ruiqi Xu, Computer Engineering, McCormick Abel Yagubyan, Computer Science, McCormick Huili Yang, Biomedical Engineering, McCormick Katharine A. Yao, Healthcare Quality and Patient Safety, Feinberg

Yacob Essam Yousef, Biomedical Engineering, McCormick

Ben Yu, Materials Science and Engineering, McCormick

Fan Yu, Civil and Environmental Engineering, McCormick

Hugh-Jay Yu, Civil and Environmental Engineering, McCormick

Xiaowei Yuan, Computer Engineering, McCormick Innocent Sabbas Yusufu, Health Services and Outcomes Research, Feinberg

Shani Zelenko, Reproductive Science and Medicine, Feinberg

Aojie Zhang, Civil and Environmental Engineering, McCormick

Hanchen Zhang, Engineering Sciences and Applied Mathematics, McCormick

Jiaxuan Zhang, Marriage and Family Therapy, Family Institute

Johnathan Zhang, Plant Biology and Conservation, Weinberg

Kewen Zhang, Civil and Environmental Engineering, McCormick

Quan Zhang, Electrical Engineering, McCormick Yehui Zhang, Civil and Environmental Engineering, McCormick

Mingyue Zhao, Biomedical Engineering, McCormick

Chaoyi Zheng, Biostatistics, Feinberg Kaiyue Zhou, Civil and Environmental Engineering, McCormick

Nuoxing Zhou, Electrical Engineering, McCormick Peter Zhou, Electrical Engineering, McCormick Rundi Zhou, Electrical Engineering, McCormick Yuhan Zhou, Civil and Environmental Engineering, McCormick

Alexandra Chen Zink, Plant Biology and Conservation, Weinberg Jay S. Zou, Electrical Engineering, McCormick

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Doctor of Audiology

Degree awarded September 2, 2022 Alexis Berko Christian Bourdon Riley Frances Corcoran EmilyAnn Duffley Victoria Chase Frank Jill Sylvia Greenberg Lauren Elizabeth Longhenry Miranda Elise McDonnell Sarah Christine Monroe Lilv Sierra Novak Jessica Lvnn Ramos Brandon James Roppel Erin Frances Schilmoeller Aleksandra Tiy

Doctor of Speech-Language Pathology

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

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

Master of Arts in Nonclinical **Communication Sciences**

Degree awarded September 2, 2022 Hope Convers Michelle Janice Murashev

Degree awarded March 24, 2023 Xinyi Fan

Master of Arts in Sound Arts and Industries

Degree awarded September 2, 2022 Jenna Bauch Kelvin Boddie Dominic Berlage Bonelli Sharlene Burgos LingZi Lunar Chen Jabari Clemons C. A. Davis Felicia Dominguez Jeanette Dominguez

Nate Andrea Estela Borja Kathryn Sohee In Claire Marie Krupela Joanna Brooke Lampert Nicholas Adriel Limas Libby Lussenhop Bennett Pack Elliot Secrist Lilith Sleater Jacob C. Stucki III Evan James Thompson Sylver Wallace Zhaoyue Xiang Runxin Yao

Master of Science in Communication

Degree awarded September 2, 2022 Hiba Al Masoud Chris Bang Stacy Celia Bohrer Emma Kate Broz Hillary Nichole Bullock Keziah Darrylyn Calmese Wanyi Chen Colleen M. Cruse-Marchant Johanna Ann Dickson McKenzie Douglass Caitlin Dunlap Dennis Patrick Duquette Jerome Harrison Faulkner Jr. Chantal Jewel Garcia Hannah Rebecca Haley Caleb Henry Nathaniel Gregory Holmes Xiaotong Hou Peixin Hua Elyse Eleanor Hudson Krishna Iyer Nayeon Kim

Oian Li Xintong Li Qingying Liu Zhonghao Lu Stefanie Nicole Ludahl Jiavi Luo Marta Magnuszewska

Page Louise Koerner

Brian Paul Midkiff Siqi Min Bridget Elizabeth Murdoch

Karen Lynn Osher Brooks Chambers Padgett Mark Peterson

Alison Lonesome Rodriguez Donita LaShun Russell Anna Catherine Smith Spencer Steevensz

Madeleine C. Stengel **Emily Stone** Xihan Sun Zui Tao Zeyu Tian

Kristin Paige Tobias Anthony T. Walker Zehui Wang

Patrick Neville White Xiumeixuan Wu

Zijun Xie Xintian Xu Kairui Yang

Szu-Wei Charlene Yang

Yanqiu Yang Zhaoying Ye Dian Zhang Yiying Zhang Yuning Zhang Guowei Zhao Jing Zhou Liuvi Zhou Weijia Zhou Tianyu Zhu

Degree awarded December 16, 2022 Isabel Rose Soble

Degree awarded March 24, 2023 Shaun DeWayne Dudley

Master of Science in **Health Communication**

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

Degree awarded December 16, 2022 Caroline Graciano Vianna

Master of Science in Leadership for Creative Enterprises

Linda White

Hoi Ying Yuen

Degree awarded September 2, 2022 Oluwatobiloba Akanbi Carmella Denise Baldwin Kaial Bovd Melissa Lynn Bruckman Cameron Burrill Anna Louise Champion Creighton Dorfman Aletta du Toit Kelly Elizabeth Figley Alyssa Fine Oi Fu Khushi Goenka Tyler Green John Caleb Grewell Simone Folasayo Ige Hanyu Jiang Mingxuan Olive Ju Brianna Marian Kaleel Kellan Kryak Jiayun Li . Zhirong Ashley Li Emily Long Jonathan Victor Mayo Marliza Mendez Regina Osuna Martinez Isabella Marie Panko Emily-Nicole Pease Zhaoqing Peng

Gracie Reyes Brooke Alessandra Romansky Lauryn Satterwhite Ella Rose Silverman Katelyn Pamela Smith Ruby Allan Smith Nopmanee Suvapatrachai Jiajie Tan Alison Kathleen Tatum Natalie Rose Teichman John Austin Terris Claudia Ysabel Torres Xavier Vilar-Brasser Qian Ashley Wang Tianyi Wang Peri Chantelle Warren Paulina Wersocki Qingyuan Wu Xuankun Zhang Tianyi Zhao Chen Zhou Yiwen Zhu Ziyu Zhu

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

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

Master of Science in Speech, Language, and Learning

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

Candidates for degree, June 16, 2023

Raghad Abdullah Albadah Norah Alotaibi Danielle Josephine Marie Anderson Lauren Marquie Anthony Marguerite F. Bambic Megan Elizabeth Lauren Baumann Hanna Taylor Benedek Ellen Marie Carpenter Maggie Carroll Dominique Victoria Cetale Marli Chavkin Hannah Marie Dietz Hailey Auriana Eidse Hannah Sally Epstein Marissa Elia Esparza Laura Evans Shivani Gajre Stefan Gavrilovski Natalie Rose Goldman Katie Michelle Goldstein Sabina Hajdarovic Graham Whittemore Henderson Charlotte Grace Herbolsheimer Leah Janes Laurvn Rose Johnson

Royen Fredrick Kent Janice Kim Anna Lane Rachel Sylvia Levy Grace Ann Malone Grace Elizabeth Mooradian William Henry Morris Caroline May Morrow Judy Nie Yu Ying Emerald Nimitz

Ivanka M. Northrop Stacey Paige Partain Elizabeth Anne Reeves Nicole Richmond Gwynna Rose Ryan Azra Sabovic Kinga Sara Salabaj Julie Ann Saladino Emily Victoria Schladt Samantha Christine Schultz Tess Shinbaum Hailey Blair Shuman Alexandra Smyth Shannon Steel Carolyn Marie Stevens William Reed Sturtevant Alison Suh Cara Ann Tresnowski Paige Marie Valente Francesca Linda Varias Diana Barbara Vazquez Christina Asia Velazquez Megan Elise Whitwam Brianna Marie Wolski

SCHOOL OF EDUCATION AND SOCIAL POLICY

Dan P. McAdams, PhD, Interim Dean

Master of Science in Education and Social Policy

Degree awarded September 2, 2022 Laura Keys Buttitta Kafi Chase Bethany DaRin Caroline Wynne Foster Saranda Karpuzi Renee Willette Klopfenstein Priyana Kumar Jett Meredith Levin Andrea Muñoz Geoffrey L. Williams

Degree awarded December 16, 2022 Shelbi Briann Domjen Xiaoyu Yin

Degree awarded March 24, 2023 Katherine Mary Berlin Melissa Ellen Dunham Brittney Danielle Thompson ShuQi Wang

Candidates for degree, June 16, 2023 Brooke Ammerman Michael Edward Berger Asima Zafar Bhatty Brandon Rafael Cardenas William E. Crimmins Catherine Porter Suzan Durudogan Peter Stewart Elkind Adam Michael Flam Kayla Morgan Downey Goldenberg Hanne Sofie Eikaas Gutvik Carter Maxwell Iav Katherine Anne Laughlin Arianna Lawson-Wheatland Jakob Arjuna Lemke Xiangyi Liu Brian Thomas Lynch Gabriella Muñoz Syed K. M. Quadri Benjamin Reingold Pilar Ricke Zegers Claire Elise Sampson Ryan Schmittou Jane Schumacher Benjamin J. Segal Mehek Sethi Dhruvi Sanjay Soni Tammy Wen Jian Yang Shuihan Yi Jinkui Zhang

Mingtian Zhang

Jiaming Zhou

Master of Science in Higher Education Administration and Policy

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

Degree awarded December 16, 2022 Woo Ju Kim

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

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

Master of Science in Learning and Organizational Change

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

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

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

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

Master of Science in Social and Economic Policy

Degree awarded December 16, 2022

Zhongqi Bai Shuhui Chen Siyu Chen Haotian Du Carlotta Esposito Zhuo Gao Xia Hu Qianhui Huan Jia Huang Xuanlin Huang Yi Huang Yijun Huang Yuelin Ju Boyu Li Gefei Li Qianyao Li Yixuan Li Weiran Lin Shuhang Liu Siyu Liu Tianzong Lu Chunyu Peng Kin Ming Pun Shaoyu Song Yiqi Sun Mengyu Wang Wenxuan Wang Qiong Wu Yuheng Wu Jiayi Xie Canxu Zheng Jiqian Zhong Mingjun Zhu

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

Ke Xu

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Julio M. Ottino, PhD, Dean

Master of Engineering Management

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

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

Degree awarded March 24, 2023 Matthew Gregory Anderson Stefano Barbieri Xingchen Liu

Candidates for degree, June 16, 2023
Danielle Celeste Barillas
Matthew J. Bruns
Prarena Chailaivanichkul
Brandon Eric Fortman
Mayuri Gajera
Nigel Francis Gomes
Vidita Hasija
Patrick Michael Hopkins
Reza Cahya Kumara
Usman Rafiq
Namita Sunil Tanksali
Elliott Jamieson Woodward
Abha Yaday

Master of Product Design and Development Management

Degree awarded March 24, 2023 Shubham Ajitkumar Pahade

Candidates for degree, June 16, 2023 Rami Abdelhadi Carlos Galo Barros Christie Bok Jordyn Sinclair Brown Anna Terese Cavalieri Kerry Chang Ayla Ann Commet Alexander Alberto Cruz Pineda Breanna Dumbacher Michael David Flores Shannon Rae Flynn Barkha Gogoi Zachary Keith Gooding Cheng-Hao Hsieh Shabu Mathew Jacob Manu Siddharth Jha Christopher Isaac Curtis Jones Chaanne Jonker Alexandra Grace Julian Romano Sidhant Khadanga Samuel Kim Yara Abdulaziz Merei Beata Agnieszka Miljanovic Hasan Privo Jonathon Reisen Kenneth Anthony Riggott Abigail Sanchez Gabriella Scott Aastha Singh Pariphat Sinma Samantha Erin Soloway Poojitha Thadakaluri

Master of Science in Analytics

Degree awarded December 16, 2022
Alisher Akhatov
Haoyang Cai
Qianyin Cao
Bairui Chen
Narin Pratap Singh Dhatwalia
Yuxi Ding
Xiaoyun Gong
Yikai Hao
Richard John Hathaway
Minzhou Huang
Junchen Jin

Junchen Jin
Timothy Wei Lee
Xiuyuan Lei
Mingze Li
Siguo Li
Boya Lin
Jia Hao Lo
Kunhang Luo
Junhai Ma
Yuchen Shao
Madeline R. Smith
Jason Andrew Summer
Benjamin William Walsh

Mengchen Wang Ting Wang Ziyue Wang Ruofei Wu Yuyan Wu Ziru Xu Chenxin Yang Siru Ye Tengji Zhang

Yaxin Zhang Ruidi Zhao Ruyang Zhao Margaret Zhou Qingyang Zhou Shenglang Zhou Yihan Zhou Ming Zhu

Shuli Zhu

Degree awarded March 24, 2023 Yuqiao Guo

Master of Science in Artificial Intelligence

Degree awarded September 2, 2022 Harkirat Singh Gill Qingwei Lan

Degree awarded December 16, 2022 Kaleem Sohail Ahmed Donald Baracskay Keshav Bhandari Clarissa Hui Ying Cheam Ana Maria Cheyre Edwards Devyani Gauri Sai Śrikanth Gorthy Kavya Jaganathan Vikram Krishna Kharvi Akshay Kumar Shreyas Jayendra Lele Tianchang Li Xingbang Liu Ligian Ma Bodhisatta Maiti Dimitrios Mavrofridis Azizakhon Mirsaidova Ayushi Mishra Dhruv Narayan Chukwueloka Obi Tejul Mayank Pandit Preetham Krishna Reddy Pareddy Aneryben Kirtikumar Patel Hualiang Qin

Shubham Shahi

Saumya Singh

Wentao Yao

Shivangi Sharma Vishvesh Sheoran

Aleksandr Simonyan

Vinit Mahendra Todai

Geethanjali Vasudevan

James Timothy Wilkinson

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

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

Master of Science in Biotechnology

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

Degree awarded March 24, 2023 Natalia Deszcz Mbolle Ekane Kevin Thomas Lerner Yashasvi Matam Ruihao Song Yaning Xi Yeonjin Yang

Candidates for degree, June 16, 2023
Ashleigh J. Acker
Andrew James Benintende
Yang Cheng
Stanley Chen
Qi Chu
Megan Cunningham
Sean Flannery
Emily Gamero

Anjali Brijesh Gondalia

Songlin Guo

Irene Mariam Jacob Anusha Prasad Kamath Nilofar Asgar Khanbhai Ziyan Liang Minghui Lu Aakaanksha Maddineni Micaela Paula Naibryf Ruxuan Qiu Anuragini Rastogi Kelechi Nneoma Shere Mahima Amar Shilotri Cavlee Silvers Isaac Peter Patrick Svebakken Calliope Vaselopulos Yeshasvi P. Vempati Deepali Venkatesh Prasanna Hanxiang Wang Larry Wang Yushi Wang Rongzhen Yu

Master of Science in Design Innovation

Degree awarded March 24, 2023 *Ethan Michael

Candidates for degree, June 16, 2023
*Jeriel Acosta
*Aku Afanwi Acquaye
*Ashlyn Rezvan Adelman
*Saranga Arora
*Emily Collett Arraj
*Biruk Asrat Bekele
*Ashna Vijay Bhatia

*Maria Alexandra Garcia Buccilli

*Aydin Osman Celebi *Luis Eduardo Cerro Chiang *Alston Tyler Cobb

*Daniela Cotero Letayf *Sahil Daxesh Desai *Jacob Henry Erichson *Daniel Espinel

*Regan Marie Fiascone *Pietro Giuseppe Franzero

*Pietro Giuseppe Franzero *Jaye Stewart Gamble IV *Joydeep Ganguly

*Xin Er Gao

*Nehal Garg

*Terrance Raymond Goguen *María Carlota Gorosábel *Gabrielle Kay Hanlon *Noelle Harasym

*Julia Elise Heyman *Paul Richard Heyse *Ryan John Jacobs

*Weining Liao *Peter Wei-Hao Lin *Yongqiu Lin

*Vanessa Liu *Camila Maria Luciano

*Aditya Mahajan *Avery Paige Marcus

*Cameron Eva Merten *MacKenzie Christine Miller

*Anum Mithani *Deanna Nayyer Mostowfi

*Kahlin Naidoo *Allison Newell

*Brent Thomas O'Reilly *Paul Been Park

*Maya Sonal Patel *Rajan Dhavalkumar Patel

*José Angel Purón Mijares *Kathryn Ashley Reis *Sarah Thompson Rogers

*Olufemidahunsi Oluseyi Rosanwo

*Mayukh Sen
*Aabhas Sharma
*Yesuto Richard Shaw
*Apurva Ranjan Shukla
*Matthew Robert Steggeman

*Nicholas Lee Strann
*Takaya Sugino
*Michelle Syu
*Katherine Elaine Theiss
*Santiago Andres Valdes Gonzalez
*Richard Victor Vargo
*Tobias Wyler
*Cheuk Ting Yau

Master of Science in Energy and Sustainability

Candidates for degree, June 16, 2023

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

Master of Science in Executive Management for Design and Construction

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

Degree awarded March 24, 2023 Mohamed A. Mustafa Yousif

Candidates for degree, June 16, 2023
Daniel Joseph Anderson
Lilliana Bailey
Robert Keith Churchill
Ashlee Taylor-Wells Cohen
Thomas K. Jarvis
Derrick McCanless
Nagham Obaid
Craig Adam Stranathan

Master of Science in Information Technology

Degree awarded September 2, 2022 Xiaoyuan Deng Letong Yang

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

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

Master of Science in Project Management

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

Degree awarded December 16, 2022 Yikai Chen Yin Chen

Yin Chen Yuqi Chen Zhiwei Chen Jia Gao Linkai Gong Yuqing Gong

Ruiyue Guo

Yueyang He Kaizheng Huang Liangwen Huang Xiaohui Huang

Rui Jin

Ziying Jin Yerbolat Kuanyshev

Yerbolat Kuanysh Tian Lan Haoran Li Huiying Li Ninghao Li Zhiyang Li Haoran Liu Qu Liu Jiaqi Ma Dastan Ormanov

Dastan Ormanov Siqi Qin Wanru Shen Ming Sheng Zhenhua Shi Chuanpu Sun Kening Sun Yitai Tao Xi Wang Xudong Wang Tianqi Wu Weiting Wu Qi Xu Tianyi Xun Dongying Yao Menghan Yue

Boyuan Zhang

Jingyi Zhang Wanxin Zhang Yixin Zhang Shiqiu Zhao Xinzhanyuan Zheng

Degree awarded March 24, 2023 Lun Che

Guanxi Chen Diyuan Gao Xinvu Gu Jieying Huang Shreya Itika Weiman Jiang Jianhua Ĺi Junhui Li Yiqing Li You Li Yueqin Li Qingrui Ouyang Jingfei Qiao Peiyu Sun Neeti Mukesh Thakkar Shiqi Wu Yuanting Xia

Candidates for degree, June 16, 2023 Chase Brad Audige Aurelien Erle Guilhem Belouard Joseph Kuhn Carey Declan M. Carr Zhaolin Chen Preston James Xavier Collins

Preston James 2 Jinggang Deng Qidong Liu

Jinmeng Yang

Wenxuan Yang

Changliang Zhao

Yingting Liu Anthony Jose Logrono Rodriguez David Michael Luna

Devin Gerard O'Rourke Liqun Qi

Nicolas Claude Elie Selwan Xibei Tan

Shuwei Xu Yufei Zeng Meilin Zheng

Master of Science in Robotics

Degree awarded September 2, 2022 Marshall Johnson

Degree awarded December 16, 2022
James Peter Avtges
Devesh Bhura
Eric Alexandru Codrea
Anna Louise Garverick
Ryan King-Shepard
Davin Landry
Yuxuan Liang
Andru Liu
Marco Morales
Cody Nichoson
Kojo Nii Ayite Welbeck
Haozhi Zhang
Zhuoru Zhang
Jiasen Zheng

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles Whitaker, MSJ, Dean

Master of Science in Integrated Marketing Communications

Degree awarded September 2, 2022

Edith-Ariana Anaya
Bridget Symone Cato
Benjamin James Cook
Ryan Dillon
Matthew Constantine Dominguez
Jill Ellen Feldman
Sarah Margaret Filby
Lauren Olivia Gilbert
Noor Abdulla Jassmi
Mackenzie Marie Keegan
Kaitlin Elizabeth Wood

Degree awarded December 16, 2022 Koushank Harinder Singh Ahuja Maha Hassan Al Marzoqi Vishrutha Aravamudan Yunzi Felicity Bai Traci Adriana Blue Brandvn E. Brown Yinuo Cao Zhewei Cao Jen Chen . Ruisen Chen Yahan Chen Danielle Kathleen Clasing Kathryn Clelland Isabel Larmon Cross Alice Da Nobrega Garcia Xinxiao Dai

Rina Ong Dakay Deven Divyesh Damji Sixie Deng Nikith Deo Aastha Sunil Desai Jingwen Fang Michael Farinelli Jiayin Feng Lingyu Feng Jia Gao

Gonzalo Garcia Calderon Vidal Allison R. Goldberg

Jason A. Goldberg Ruby Victoria Guinther

Hang Guo Yijing Guo Yuqing Gu

Mary Kathleen Hager Jiangxue Han Zhixin He

Scott Jason Hendrickson Scott J. Hrdlicka Jialun Huang Jingwei Huang Xiaomin Huang Xinyao Huang Sumit Jagdale

Paula Jaramillo Lobo-Guerrero

Qiushi Jia Yanjun Jiang Yisong Jiang Lingyue Jin Yule Kang Yi Chen Kao

Daniel Anthony Kobetitsch Marianne Guadalupe Lacle Montoya

Claudia Latapi Angelini

Ema Lazic Hsi Lee Szu-Hsien Lee

Cher Li Jiaying Li Zhaowei Li Ailin Liu Lee Kai Liu Linghua Liu Wanru Liu Aining Lu Mingge Lyu Yingqian Ma Yizhou Ma Zixin Ma Stuart McDonald Eduardo Manuel Mercado Millones Shreevika Mitra Tavia J. Moore Sarah Lillian O'Donnell Bo Pang Jimin Mina Park Pei Hsin Peng Lindsey Helen Phillips Lily Kohler Proudman Qingrong Ren Xuanzhi Ren Alexandra Katherine Richey Jamie Beth Rubinstein Mary Ruth Santos Xiaoyan Shen Yang Shen Frederico Calil Martins Silva Kali Ann Skidelsky Edrece Stansberry Samantha Cole Stoddart Xiaoyu Tang Brittany Juliet Thomas Javier A. Torres Irizarry Caitlin Noa Ushpol Neve Margaret Marshall Wallace Hope Catherine Walsh Chen Wang Jennifer W. Wang Qing Wang Yidie Wang Yige Wang Alina Woo Tongyu Wu Tsai-Yeh Judy Wu Xueting Xia Rui Xiao Wanyao Xie Yiling Xie Shalley Yang Xu Yao Xu Zirui Mia Ye Menghan Yuan Yuxi Yuan Jialing Zeng Huiyuan Zhang Jiajing Zhang Jinghan Zhang Sarah Qiuyi Zhang Sicong Zhang Tianyi Zhang

Degree awarded March 24, 2023 Christopher DeSantis Michael Robert Etzel Noelle Cathrein Hewitt Emilie Marie Moreland Brighid Sandack Joanna Sowa Amanda Meagan Yager

Ziyuan Zhang

Qipei Zheng

Yujia Zheng

Yicheng Zhi Peixi Zhou

Ranyi Zhou Ningxin Elaine Zhu

Angela Yangfan Zou

Candidates for degree, June 16, 2023 Marie Tsoi Berube Nicholas Robert Block Chad Alan Boler Lee Rollin Boshes Abigail Susan Crandall Angel Joshua Martinez Rudy Alexander Novak Michael C. Rice Kara Lynn Schafer Kathleen Rose Winther Leslie M. Zimmerman

Master of Science in Journalism

Degree awarded September 2, 2022 Almaz Ashenafi Abedje Max Louis Abrams Joseph Patrick Acosta Jonathan Aguilar Katerina Ann Alexopoulos Zinya Alsalfiti Emily Anderson Jelah Anderson Hannah Catherine Baggenstoss Hannah Beir Sarah Evanna Berman Manan Roop Chand Bhavnani Julia McNeilly Binswanger Andi Mora Breitowich Jaxon Charles Brown Mary Catherine Chappell Angela Chen Boutayna Chokrane MacKenzie Coffman Stephanie Taylor Coffua Kenyatta Victoria Coleman Braeden Max Coon Amber Cooper Elise Rebecca Devlin Samantha Magda Stella Dier Annabelle Daisy Dowd Emily Laura Dreibelbis Ashton Michael Edmunds Bailey Brooke Eichner Olivia Evans Qianqian Fan Ionathan Fernandez Thomas Michael Gambardella Steven Blake Gorgei Alyssa Grabinski Kayla Shonye Grant Alyssa Jade Haduck Iane Elizabeth Herz Maria Hieber Raphael Louis Yamsuan Hipos Huiyu Hsu Jiewen Huang Seth Adam Humeniuk Alexander Evan Simon Hutton Hannah Rose Jackson Kyle Michael Kelly

Molly Anne Keshin

Jessica Diane Lazo

Emily Marie Maul

Alyssa Muir

Michael Ethan Korsh

Apoorvaa Mandar Bichu

Erin Aisling McMahon

John Francis Murray

William Elijah Ong

Andrew Justin Polk

Spencer Poole

Jessica Rose Rish

Matthew Ritchie

Chantel Noelle Ropp

Gelsey Amaryllis Plaza

Aveshah Shicole Plummer

Sean Michael Rhomberg

Mckenzie Taylor Richmond

Mollie Ashley Rotmensch Ty Jackson Roush Nicholas Rucco Konstantin Mikhail C. Salao Yahya Ahmed Salem John Joseph Savage Dora Rose Jenefsky Segall Hannah Shapiro Cheryn Shin Ross Lawrence Shinberg Sarah Stark John Paust Swenson Lindsay Taylor Tanney Mary Dixon Tucker Lauren Nicole Turner Elizabeth Grace Vanderau Jane Evelyn Vaughan Jacqueline Gail Walsh Karina Rose Wensjoe Lauren Alexandra Withrow Taylor Morgan Woods Menghan Xiao Elisa Xu Gia Raquel Yetikyel Xiaotao Zhong Connor Jacob Zimmerlee

Degree awarded December 16, 2022 Kinsey Marie Crowley Zoe Malin

Candidates for degree, June 16, 2023 Rashida Sherie Anderson Jennifer Bamberg Hassaan Bin Sabir Srishti Bose Lilac Burrell Hanzhi Chen Hyeyoon Choi Kelliann Duncan Grace Marie Finnell-Gudwien

Margaret Glenwood Fleming Haley Elizabeth Fuller Ruhi Gilder Jenna Brooke Greenzaid Alexander Cole Harrison Isabel Rosen Hochman Kala Menchetti Hunter Rvan Jaewon Kim

Calvin Krippner Lvnn Yunfei Liu Yingjie Liu Joslyn Lopez-Richardson Yuxuan Mao

Kaila Yeśmari Nichols

Alex Perez Emeline Posner Juntang Qian Dilpreet Raju

Gabrielle Celeste Rancifer Emma Grace Ricketts Evan Robinson-Johnson Monica Lynn Sager Natalia Salazar Susanti Sarkar Amelia Schafer Grant Schwab

Christina Elizabeth van Waasbergen

Kexin Wang Ilana Wolchinsky Pingping Yin Qi Zhao

PRITZKER SCHOOL OF LAW

Hari M. Osofsky, JD, PhD, Dean

Master of Laws

Degree awarded January 26, 2023 Hanting Zhou

Candidates for degree, June 16, 2023 Zulfija Abdulmanova Jerónimo Amenábar Vial Paulina Arango Aspuru Samara Azevedo Fagundes Yilan Ba

Rodmel L. Bautista Viola Bosisio

María Soledad Cabañas Blesa

Shengiie Cai

Rodrigo Carmona Herrán Mauricio Tadeo Castillo Lozano

Wanlin Che Hongfan Chen Yiming Chen Youxin Chen Ming Yi Chiang

Jose Eduardo Coronado Castro . Fabio Pacileo Costa

Zicheng Cui Renato de Arruda Filho Lucas Degrossi Andres de Iruarrizaga Lishan Deng Wanting Ding Siwen Du Jiaqi Duan

Laura Ducati Dabronzo Laura Katharina Dürr Stefanie Engmann Martin Errazuriz Thais Feijó Malacarne Pablo Galvan Lopez Hanzhen Gao

Jiayi Gao

Miroslava Godoy Soto Moises Gonzalez Arroyo

Xinye Gu Xufeng Han Yu-Ci Hong Ya Chu Hu Yihao Huang Yu-Syuan Huang Karime Jassen Qianhui Jin

Franco Jofre Ricignuolo Vanessa Kershenobich Jaet Iavier Lavalle Albarran

Mengxuan Li Peize Li Wenyu Li Xudong Li Yiran Li Zhizhen Li Yicun Liang Junyan Lin Yiyun Lin Chang Liu Jianing Liu Pakco Liu Yutong Liu Cheng Hau Lu Shunyan Lu Xiangbo Lyu

Waded Mobarak de la Cruz Samantha Anne Monzon Elizabeth Nankunda

Cunye Ni Junrong Ouyang Dong Joo Park Anthony Perdikis Flor Elias Pompeu

Jiang Qi Tianyu Qi Chuxin Qin Pedro Raful Villamar Nicolás Agustín Ramos Daniela Roca Maria Camila Salazar Arias Anumita Sanjeev Sangli Stelio Sguanci Sagar Sharma Yiwei Shen Zijian Shen Lingyu Sheng Yuchen Shi Vincent Mitchel N. Sierra Smiti Singrodia Xijuan Song Chang Su Meiyun Su Axel Daniel Emmanuel Susini Jieman Tan Lennart Taschenbrecker Yu Hsuan Patty Teng Jennifer Chiamaka ThankGod Jiranan Thipsamritkul Antonio Toca Gallego Diana Gabriela Torres Miranda Aziza Esmaeel A. Tourky Tessy Tu Catalina Ucros Tellez Mateo Vasquez Bowen Wang Juqiao Wang Yanni Wang Yuanjing Wang Yubo Wang Zichun Wang Zijian Wang Yunuo Wu Zedong Wu Xuejing Xiang Shiqi Xiu Iihui Xu Mengling Xu Maika Yamaguchi Zehui Yan Yuqi Yao Shitong Yu Zhewei Yu Yitao Yuan Junjie Yue Bingran Zhang Bohan Zhang Jian Zhang Rongji Zhang Xiaoqing Zhang Xiaoyue Zhang Yiling Zhang Yiqin Zhang Zhijie Zhang Zhuoya Zhang Erdong Zhao Zichen Zhao Yiying Zheng Wenxuan Zhou

Christian Prencipe

Master of Laws in International **Human Rights**

Guannan Zhu

Zhongming Zhu

Mingyi Zhu

Candidates for degree, June 16, 2023 Daniel Caballero Caitlin Fernandez Zamora Anusha Kharel Iryna Rekrut . Beenish Zia

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

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

Candidates for degree, June 16, 2023 Wafic Ahmad Al Naboulsi Estefania Arciniegas Carvajal María José Assis Iragorri Leonardo Berrio Chamorro Luisa Fernanda Cardona Otalora Gerardo de Jesus Castañeda Montañez Maiela Talía Chau Rivera Fabiane Correia Dias Brites Adriana de la Piedra Chavez Natasha Denkovska Edmundo Elias-Loyola Mariana Gonzalez Hernandez Nicolás Larrea Fradejas Jaime Israel Moreno Treviño Stefan Naef Sofía Margarita Otoya Tono Yuriko Sato Hee Jin Shin Nataliia Slyvenko Aleiandra Vela Anangel Vivas González Marc-Philipp Hendrik Wiesenberg

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

Degree awarded January 26, 2023 Jae Weon Baek Hanna Cho Paul Joon Chung Jeonghyun Go Jungah Lee Hwangyoung Na Dongyoun Seo Jeemin Seo Jae Hong Shim Seok Chun Shin Eoiin Yi

Candidates for degree, June 16, 2023 Hyungnam Kim Sang Jeon Kim Ahreum Yang

Northwestern Pritzker School of Law-Tel Aviv University, Israel

Degree awarded January 26, 2023 Yehiel Marchak Gal Meoded Havun Jonathan Ralbag Dvir Rosenfeld Lubna Tuma

Candidates for degree, June 16, 2023 Haiam Hii Haiam Abou Kutub Barehan Abu Kaoud Eran Davidovitch Ron Fain Ayala Herzog Liron Keissar Inhal Klein Or Rinat Mashiah Tariq Mazarib Tomer Mizrahi Shay Podoler Tomer Reuven Hadar Tzur Guy Vardi

Master of Laws in Taxation

Degree awarded January 26, 2023 Andrea Simone Herman

Candidates for degree, June 16, 2023 Bunmi Deborah Ayo Ogunmuko Anna Carolina Baracho Borja de Farias

Stephen Alexander Barrial Kenneal Bonelli

Royce Raymond Bredemeier

Joel Brown Tayler Brown Amalia Melissa Castro Christopher Chochon Pawel Chodzinski Michael Conroy Chris Curry Justin DeBouvier Matthew William Fischer Timothy Getty

William Taylor Anthony Gleason

Nicholas J. Hays Benjamin Holtzman Lilian Amenawon Itua Vijay F. Johnson-Tanco Madison Ions Blake Kelley Derek Larsen Ryan Alexander Less Lang Liu Mark Lohr

Victoria V. Makarova John Patrick McInerney Patrick Michaelis Stahili Muhammad Joseph Pavalon Angie Peng Renisha Ricks Sina Setayeshpour Diana M. Solano Florez Ioshua Stein

Joseph Sebastian Trytten Justin Clinton Welsh John Marshall Wilson

Juris Doctor

Degree awarded January 26, 2023 Rebecca Teresa Antony Blair C. Matthews

Candidates for degree, June 16, 2023 Noemi Aguirre Nathan E. Alamillo James Aldred Zain Al-Khalil Mehrdad Alvandi Sierra Anderson Javier Andujar Jr. Mishael Aridi Barake Jonathan Roger Arnold *Kathleen Denise Arteficio Jacob T. Aubrecht George John Avdellas Kijoon D. Baeg Jonathan Morgan Baker *Michaella Ariel Baker Sahara Baker Arianna Banks Saakna Bathayar Jack Baumruk Ashley Bax Dominic Bayer

Sarah Maureen Bazir Michael Beauchamp Ella John Beckman Iordana Beh Michael J. Beirne Michael Peter Bellis Efrem P. Berk

Justin Bertsche

Jacob Andrew Besanceney *Varun Bhatnagar *Kachine Blackwell †Joseph Blass Noah Bloomberg Katharine E. Boraz Mick Timothy Borchert Emma Bourgeois Molly Brambil Adia Abeni Brantley

*Nicolas Malcolm Delaplaine Britton Alyssa Haley Broer

Keiaireyona Artasian-Monique

Brown Josephine Bryan Monica Faye Busse Thomas McNeal Butcher Ir. Megan Cahillane Cindy Xinvi Cai Robin Cai Matthew Randall Caister

Darius Callum Anthony T. Caneris Caitlin Michelle Capriotti Marjorie A. Carter †HanByul Chang †Sarah Chanski Deepa Chari

Elizabeth Sophia Charles Sarah W. Chase

Hansheng Chen Eric Y. Cheng Ella Shaw Chochrek Matthew Jeehoon Choi *Michael Minsuk Choi Kalen Renae Church Adam M. Clark Christian Clase Elaine R. Cleary Zachary Coburn *Jeffrey Chike Cole Bailey Michael Cordonnier

Rachel Corella Rachael Kristina Cox Chad William Cracraft Daniel J. Cummins LaTisha Curtiss Keon Dadbeh Amelia Dahl

Alexandra Brooke Dakich Daniel John Damitio Matthew Danaher Olivia M. Danner *Christopher Kyle Darby Iustin DeBouvier Catherine Anne Demaret Katherine Alyssa Dempsey Freyja Francis DePew Oren Richard Depp Jaina Desai Taylor Desgrosseilliers

Dana Lauren DeVlieger Dylan DeWitt Isabella C. DiCarlo Zakiyah Dillard Jihao Ding Liam Donnelly

Kathleen Anna Drake Clancy Mari Earhart-Price

Nicole Eatmon Austin Eiland Dylan Ellis Benjamin David Enos David Martin Epstein Karen Eskander Carlos Estrada Max Finkelstein Thomas Fleming Julia A. Fleurantin William Foy

*Michelle Caryn Rocha Frea Hannah Ruth Friedle Julia Helen Gabriel Clarissa C. Galaviz Lizarraga

Eva Gao Gregory Garcia Elizabeth Anita Gaskins Jordan Thibodeau Gerlach Samuel Gerulsky Brendan Gilligan Li Ann Kim Giordano Grant Limbert Glazebrook Hayden Ross Golemon Amarantha Gomez Tessa Weil Greenberg *Luke Charles Groom Daniel Grossberg Connor James Guilfoyle Lucas Jeffery Hale Samyung Han Greer deLeeuw Harrison Andrew Hartford *Iohn Daniel Haves Patrick Hecker

Peter Hillary Emma Catherine Hlavin Jacob L. Hoeflich *Sung Kyu Hong Yingning Hu Erin Hughes

Arnold Minkyu Hwang Rachel Katherine Ivanowsky

*Sarah Jameel Ioanna Ianica Maxwell Johnson Maggie Elizabeth Jokinen Alexander Kalos Jashan Kashyap Luma Khabbaz Tahirih Khademi Anthony M. Khilkov Martha Kiela Jenny Kim *Joong Hyun Kim Min Kyung Kim Chris King Jessica Kittelberger Lilah Wren Kleban David Kohan-Ghadosh

Nicole Julia Koshevatskiy Jordan Ti Krieger David A. Kruger Jackson Turner Lane

Andrew Christopher Lang-Reyes

Allison Lee

Joo Hyeon Jane Lee Adam Louie Lefkowitz Valentina Lemez †Niko P. Letsos Zoe Levine Alexandra Li Sabrina Lieberman Caleb Linton *Baolong Liu Siiia Liu Joshua Lustig Ke Ma

Meegan Elizabeth Mayer Lauren Elizabeth McBride

Deidra McCall Thomas J. McDonough Bradford McGann Bradley McGee Olivia Miller Tiffany Miller Richard S. Min Julia Mirande Samuel Mitchell *Krisn Hemant Modi Jane Moye-Rowley *Julian Evan Musikant Taylor Nia Nchako Peter Francis NeCastro Landon J. Oakes Jacqueline Marie O'Brien

Riley Patrick O'Farrell Angela Oh

Adrienne Ou Kyle Philip Padden Michael I. Palmer Jordan Papai

Reed Thomas Patterson III Ethan Cole Pearce Jade Sharee Peeples

Sarah Peng Shen Peng Clara Petch Katherine Plaster Jordan Plummer Michael Pranger Alice Preminger Alexander Queen Taylor Cayne Randle Andreas Ć. Rauch *Rohun Reddy

Samantha Anne Reilly Drake Zoe Reinstein Jared Thomas Rhiner *Henry Marc Rittenberg Emily Hannah Rodriguez Sarah Roman-Jakob Shayna R. Roth Casey Roush Drake Pfalzgraf Saffell Rahela A. Sami Elizabeth Ann Sanchez Kristin Sanders *Elena Santana De La Rosa

Andrew Scattergood Andrew William Schutts Jordan N. Schwartz Katherine Sears Regan Seckel Andrew David Segal Jas Sethi

Luke D. Shadley Jackson Slaughter Chloe Wehnonah Smeltzer Juliet Sobel Tamara Soleymani Megha Sorot *Samantha Sosa Kathryn Speckels Lauren Stapleton Jared Stehle

Grace Stippich *Ellen Hines Stucky Shaun Sun *Prabhu Suresh

Bethany Kurtlyn Thomas Madeline Refine Thompson Chad Malik Tucker

Sarah Turner *Ines Tzolov

Nicholas Thomas Van Hoogenstyn

Jessica Allison Vishny Shane A. Visram Anthony J. Vitucci Nicholas J. Wagner *Andrew Brooks Wald Anthony William Walner Danni Wang

Jonathan Martin Ward John M. Warren Duncan Michels Weinstein

Dean Weiss Kendall Wharton Michael Willian

Sarah Elizabeth Wolf-Knight Marian Virginia Woznica

Erin M. Wright Elise Yun Wu Crystal Jingjing Ye Jennifer Daeun Yi Monica Yue Zhang *Yongjia Zhang Jennie Olivia Zheng

Ke Zhu

Daniel Zylberberg

Master of Science in Law

Degree awarded January 26, 2023 Derrick Laron Cabrera Rosalie Marian Kung Chan

Hongfei Chen Vikrant Datta Melissa E. Davis

Monica Leigh Dudley-Weldon

Trenicka Kiara Dukes Deepa Ganesh John Henry Groth Julie Guthrie Happuka Anna John Amir Kabir Mengda Liu

Sydney Christine Liverance Jacob John Phillip Machengete

Marc Malandrino

Kataryna Zhang

Nicole Marie Zuniga

Heather Ellen McConnell-Smith

Colleen Mary Mellert Clifford Shane Miller Quintin Parry Reshma Narendra Soni Sarah Elizabeth Spangler Lukas Raymond Stull Juan M. Tello Haynes Kristy Webb Andrew Werner Tyler Sinclair Whaley

Candidates for degree, June 16, 2023 Patrick Ryan Daniel Adams

Omar Khalid Algonaian Tianna Tonni Bennett Nicole Heiderscheit Breitbach

Chandler Bridges Victor Brown Jennifer Lee Busto Grace Carlberg Joseph A. Carretta Demitra Marie Charalab

Gina Choi Mya Clarke Bria Sierra Collins Chloe Danielle Corder Huaxing Cui Muzi Ding

Jiayue Dong Christopher Duley Victoria Olivia Forte Robert Grahek

Stephanie Elizabeth Haas

Deryl Ingle Kevin James Ingram Patrick Kang Nikhil Kapoor Ryan Knohl Jessica M. Knowles Ning Yu Lam Cameron Y. S. Lee Joshua Allen Lehs Ning Li Ruochen Li Serena Shiyuan Liu Yuechao Lou Isaac Ross Meng

Courtney Michelle Moore Hind Anis Mothana Wesley Myung

Raphaella Norahun-Chaneyalew

Nicolas Novello Celestine Chijike Obinna Haleigh Lauren O'Leary Anne Onyekwuluje Xingyi Pan

Gabriela Ruth Parma Adeline Ptacek Xiaohan Ou Lisa P. Renaud Andrea Reyes Michelle Rose Rollin

Marissa Rosemblat Andy Shu

Adam Joseph Steslicki Jiaying Sun Yena Sun Tian Tang

James A. TenBrink Michael James Thate Staci Staffaroni Treolo Madison S. Tyrcha Amy S. Verghese Wamwari Waichungo Allie Walton

Yipeng Wang Zachary JaMond Watts Jinhong Wu Yian Wu Malcolm Xavier Yuanjing Xu

Mary Virginia Yost

Elizabeth A. Young Pingjia Zheng Tianhao Zhou

Master of Studies in Law

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

J. L. KELLOGG SCHOOL OF MANAGEMENT

Francesca Cornelli, PhD, Dean

Master of Business Administration

Degree awarded September 9, 2022

Ross Hanson Aarons Arooj Aslam Mitchell Abraham Bass

Matthew James Bernard Stephen John Blaser Zohair Bokhari Gabrielle Idalia Bunney

Ashley Virginia Carney Diana Marcela Carreño García

Melissa Chananie Kevin Thomas Cira Justin Cruz

Tyler Alexander Davidson Donovan Henry Dean Margaux Nicole DeChambre

Michael Duarte

Brandon Joseph Edelman Madeline Kayla Eidsness Garrett Royce Einhorn Grace Helen Gau Kalyan Kumar Gokavarapu

Adam Jacob Goldstein Adriana Sofía Gómez Penín Carlos I. Gomez Alexander John Gorski

Patrick John Greenberg Cristina Maria Hackley Leanna S. Hasan

Kathryn Ann Hildebrand Alejandro Manuel Huamani Vijay Prasad Jeyapaul Ryan Matthew Kakenmaster Kaylee S. Karumanchi

Chris Constantine Kiriakou Brittany Aimee Lee Xe'Nedra Mo'Net Lucas Shiv R. Mahbubani Shivi Maheshwari Nesa Jediah Mangal

Juan Sebastián Marentes Franco Morgane Elizabeth Jardine Marlow

Johanna Eileen McCarthy Jennifer M. McTague Blake Matthew Milne Arvind Namasivayam Stephanie Pareja-Fernandez Bharvi Paresh Patel

Unnati R. Patel Kelly Patsavas Connor Joseph Quinn Akhila Ramaraju Karishma Ratnani

Charles Phillip Rubinowicz Rvan Isaac Sakwa

Daniel P. Schulte Colleen Elizabeth Sessler Palak D. Shah Garrett Michael Skrbich Blaine Ryan Slack Spencer Warren Smith **Jared Sorroche** Siddharth Suresh Akshay Ajit Talegaonkar Maria Elizabeth Turner Jeethu Philip Wolf

Yao Yao

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

Ryan A. Baise Charles Isaac Bank Timothy Robert Benoit Jacob Bewley Megan Mueller Bronstein Dante Francesco Capicchioni William Thomas Charvat IV William Redmond Colson III Phillip Conklin Christine Yvonne Cornellier Thomas Smyth Crane Lisha Jacob Daniel Vishal Dilip Desai Emily Jane Donnel Abhigyan Dubey Alexis Eileen Freda Mark Riley Gannon Joseph Gregory Gasienica Alexandra Kalliopi Gdoutou Thomas Kennedy Gegick Andrea Maria Georgantas Soumil Santosh Ghalsasi Qian Gou David Heinrick Hermanoff Akshay Mandar Hingwe Abigail Ann Horan Michael William Huebner Rebekah Leigh Jasinski Erin Michele Johnson Megan Marie Katsnelson Jacob Joseph Klopfenstein Michael Vincent Kluczny Cameron McGuire Korab Shilp Amit Kothari Alexandra Catherine Krall Ianani Krishnan Elijah S. Kroloff Daniel Sebastian Kufer Liang Liu Jon Nicolas Loca Mhahesh Madhavan Rory McGinnis Aastha Minocha Arjun K. Mirmira Abigail Marose Morrison Isabel Navarro Theresa Louise Nave Jill Noeh Rubinstein Carolyn Ruth Packer Kevin Daniel Peterson Allison Kay Porter Nii Awuley Kwesi Quaye Becca Rabinowitz Rushil Ramachandran Evan Richard Rand Carolyn Anne Rendos Benjamin John Richards Anne Katherine O'Brien Rolf Sarah Elizabeth Romberg Christopher Michael Rossi Nicole Paige Forman Schindler Nathaniel Schroeder Sahar Fatemeh Shamsian Rachel Lucy Shay Brian James Shellhaas Weicen Shen Jeffrey Charles Shoemaker Satchel Armand Siegel Paul Joseph Syriac Arjun Vedam Sowmya Venugopal Anay Wendt Victoria Leigh Wilhelm Jason Levi Williams Daniel Joseph Wojtulewicz Jonathan Frank Worthey Danging Ye Benjamin Robert Yoder Daniel Yukilevich Erik Zentner Amelia Zepernick Phillips Weihua Zheng

Degree awarded March 24, 2023 Hannah Muther Acharya Syed Naheer Ameer Courtney Elizabeth Anderson Christine Laurice Bacon Joshua Ari Baumfeld Dustin Lance Benadretti Mayank Bhatia Niel Bhatt Ramadityanand Bhogadi Kevin Joseph Bloom *Ethan Michael Blumer George Boumitri Joshua Michael Bradley Craig Cameron Brawley Zachary Tyler Brookes Tina Swift Brown Shaun David Bryer Dominick Michael Cannella Kristine Nicole Casman Gabriela A. Castellanos Stephany Chang Arpita Chatterjee Yongsuk Choi Kevin John Chowaniec Elissa Miller Cohn Patrick Edward Charles Combe Jesse Abraham Corkin Shane Moriarty Cranmore Courtney L. Culpepper Michael Peter Cunningham Lauren Isabel Davis Sara Kathleen Day Kristen Elizabeth Dealy Sean Robert DeFrates Andrew Thomas Drumm Patrick James Duffy III Alexandra Ioana Dumitru Jingxian Fan Matthew Goldschmidt Miguel Gomez Blake Michael Harris Andrew David Henry Christine Laurice Bacon John McWilliams Howell III Joshua J. Hribar Rebecca Huebsch Braydon Harrison Hummeldorf Theodore Thomas Huntington Anant Jain Atishaya Jain Christopher Daniel Johnson Samuel Morey Jordan Thomas C. Keating Andrew William Keehn Kathleen Kennedy Zeller Mitchell Nathan Kentor Sana Khalid Christine Jiyeon Kim Karolina Kim Madelyn Marie Koester Jay Kothari Daniel Eungyu Lee Ok Kyu Lee Daniel William Leisten Sarah Vivian Walden Manley Nicholas Elliott Marshall Ariella Lynn Masters Erica Sumie Matsushima Mindy J. McBee Taylor Michael McBride Philip Reed McClymont III Bridget Callaghan Mehmeti Brian Joseph Mortell

Alexander John Napoli

Robert Francis Pontrelli

Benjamin Michael Reasons

Brendan Patrick Riley

Idan Portnoy

John Nan Qiu

Malavika Raju

Jordan Reisner

Alyson Mary Schreck Michael Isaac Shapiro Catherine Shea Suzanne Clare Singer Daniel Richard Sirus Dillon Patrick Smith Myles Crawford Soverel Matthew Kevin St. Cyr Samantha Brooke Steinberger Kvle Scott Tamboli Joseph Taylor Devin Christopher Tyler Alexandra Jean Tyrrell Purav Pankaj Vagadia Lilv Katherine Vanderbloemen Kilian Francis Wald Chandler Michael Wiegand Lisa Wiznitzer Justyna Anna Wojtun Shenyun Wu Xin Ýe Zoe Hannah Zaiss Yun Zhong Candidates for degree, June 16, 2023 Rachel Luise Abel *Jeriel Acosta *Aku Afanwi Acquaye Emmanuel Toluwani Adediran *Ashlyn Rezvan Adelman Frederick Tolulope Adenuga Emmanuel Adu-Darko Adrija Agarwal Ashar Agarwal Paresh Agarwal Payal Agarwal Shubham Agarwal Jitesh Aggarwal Anjani Agrawal Manish Agrawal Kamil Ahmad Elvin Ahmeti Samuel Allen Akers Valeska Alcedo Barbeirotti Sara Aliyeva Kenneth Andre Allen II Michael Charles Allen Skyler Paul Almquist Laura Margaret Alonge Amir Amirli Steven Hyongjun An Caleb John Anderson Noel Jean Eyman Antonisse Afamefuna Hilary Anunobi Evan Robert Appell Samuel Michael Appling Mansi Arora Puneet Arora *Saranga Arora *Emily Collett Arraj Artur Arruda Spindola †Kathleen Denise Arteficio Sandeep Arunachalam Natalie Rose Asher Rick Nickolas Ashworth Aarti Sanjay Asrani Kelly Michelle Aucoin Jennifer Mckenna Augustian Matthew Owen Auran Paris Austell Andres Francisco Avendaño Pinto Adedoyin Mustapha Awofodu Jae Wook Bae Matthew Charles Baier Stephanie Ann Bailen George Emerson Bailey Ryan John Bair †Michaella Ariel Baker

Schuyler Joseph Samse

Maria Domenica Sapienza

Ademir Jose Balena Jr. Calvin Blake Bannister Aman Bansal Soubhik Kumar Bardhan Emily Alexandria Barretta Anushka Basavarai Victor Antony Battaglia Emily Paige Bauman Margo Anna Beam Alexandra Wagman Beck Grant Phillip Becker *Biruk Asrat Bekele Connor Clark Bellows Zaynab Mumtaz Malik Bellows Daniel Rodman Bendig Yasemin Benker Tara Rose Bereche Jonah Victor Berg Frank Peter Bergonzi III João Felipe Bernardes Andrade Elissa Ruth Bernstein Alberto Berumen Mihir Harendrakumar Bhalla Neeraj Bhambhani Sonva Bhan Ashwin Bhaskar Anushka Bhatia *Ashna Vijay Bhatia Mohit K. Bhatia †Varun Bhatnagar Lauren Bernice Biegler Stefanie Bilcke Margarita Isabel Villalon Binamira Aditi Bisen †Kachine Blackwell Spencer Austin Blair Sofía Boetsch Oscar Mariano Bogaert Wade Michael Boich Egor Bolshakov Sivanach Booncharoensombat Steven Gregory Booth Jr. Morris David Bossen Brandon Paul Boswell Frank Fangxing Boudon Eren Bozbag Holley Marie Brandchaft-White Sara Beth Bravmann Amanda Marie Kawena Brazell †Nicolas Malcolm Delaplaine Britton Jacob Richard Brodner Colin Patrick Brown Robert Holmes Browning Abril Maria Brugo *Maria Alexandra Garcia Buccilli Courtney Stewart Burke Aubrey Leigh Burns Spencer Michael Bush Maclean J. Calihan Ainsley Rae Campbell Ross Bradley Campbell Veronica Cano Alvarez Cindy Cao Peter James Carbone John Patrick Carney Adam Frederick Carn-Saferstein Camila Cartafina Costa Barbosa Miguel Quiobo Caruncho Benjamin Castañeda Diez Joseph Livio Castignetti Juan Pablo Castillo Emma Angel Castro Patricio Castro Diaz Natasha Hope Catrakilis *Avdin Osman Celebi *Luis Eduardo Cerro Chiang Jessica Leigh Chabot Debashree Chakraborty Sheettal Chandrashekar Gurbani Kaur Chawla Alice Chen Chengnan Charlotte Chen

Janiss Chi-Chen Chen

Ninaad Balachandran

Alejandro Balderas

Víctor Arturo Balcázar Zorrilla

William Zuba

Julie Chen Jocelyn Alexis Cheng Pauline Cheng Jungyoun Cho Jenna Rebecca Chodos †Michael Minsuk Choi Andrew Nicholas Chorney II Fabliha Chowdhury Forrest Dale Christensen Katherine Kim Chu Erin Chun Beth Hyewon Chung Seungjin Chung Wen Xuan Vincent Chung Débora Cionek Simões Katherine Ann Clasen William Patrick Clevidence Matthew Alexander Bradley Clough *Alston Tyler Cobb Zachary Charles Cobb Avery Jayron Coffey Charles Robert Coghlin III †Jeffrey Chike Cole Daniel Concha Margaret Mary Connelly Colton Zachary Connor Jonathan Anthony Coraglio Cristina Murphy Cortes Isabella Côrtes Carneiro Monteiro Hanna Eileen Cosgrove *Daniela Cotero Letayf Alden Isobel Cowap Mariel Anne Cox Lindsay Jane Cozen John Wiliam Croll Dario Cruz Jeffrey Narciso Cuartero Lauren Erika Cziesla Julia Da Cunha Castro Morgan Shumin Dai Alexander Ryan Daines Alyssa Vinay Dakoriya Soham Dalal Koreen Chantrelle Chaw Damian †Christopher Kyle Darby Agnisnato Datta Mihir Datta Elise Anne Davidson Alan Eugene Davis Henry Davis Cuevas Chelsea G. Dawkins Christian Peter Dayal Bjorn Gilbert De Groote Grant Cameron Delgado Joshua Ward Delmar Jean Carlos Del Pino David De Lucas Gómez Carmen Lucia Del Valle Jimena Del Valle Sierra Param Manoj Desai *Sahil Daxesh Desai Ishita Vivek Deshmukh Caitlin Ellen Desmond Parikshit Dey Palak J. Dharia Zorica Djokic Clemence Nathalie Marie Doblin Ifetavo Adetoro Dosunmu Virginia Marie Doyle Neil Dudani Sarah Stiles Duffey Eliza Coogan Duffy Alan Alexander Dukor Chika Isioma Dunga Ilva Durov Lauren Nicole Dwyer Zachary Malone Edwards Gregory James Egan William Harrison Eisenberg Ayman Elmasri David Benjamin Elmets

Oluwaseun Opeyemi Eniolorunda

Paulina Enrriquez Dominguez

*Jacob Henry Erichson

Soledad Errazuriz Vergara *Daniel Espinel Kathryn Jane Koss Espinoza Caroline Piper Estill Alakbar Eyvazli Abigail Arce Fagan Phillip Ryan Fairleigh Jiaye James Fan Forouzan Farazi Carlo Fabricio Fava Jr. Omasan Etinosa Fenemigho Xue Feng Janelle Kaitlyn Fennessy *Regan Marie Fiascone Carlos Martin Fineman Caitlin Taylor Finn Perry James Fitz Adam Russell Fitzgerald Caroline Shannon Flood Mercedes Flowers Coleman Gregory Force Ross Ryan Franks *Pietro Giuseppe Franzero †Michelle Caryn Rocha Frea Brett Harris Freedberg Kelly Dunn Frentzel Emily Hannah Friedman Kevin James Fritz Tina Maria Frukacz Martin Javier Fuenzalida Dominguez Hiroto Fukuwa Juan Jose Funes Bravo Ryota Fuwa . Adam Michael Gajewski Carolina Galdiz Sean Michael Gallagher Andrew Daniel Galpin *Jaye Stewart Gamble IV *Joydeep Ganguly *Xin Er Gao §Donovan Daniel Gappy Abraham Arturo Garcia Daniel Takayanagi Garcia Jose Ricardo Garcia Gonzalez Maximiliano Andres Garcia Uribe *Nehal Garg Arielle Kalie Garson Adam Fairchild Gary Alfonso Garza De La Puente Taniva Gaur Jonathan Prescott Gavron Thomas William Hickling Gazzard Luhan Ge Yiyang Ge Jonathon George Gregory Michael Gerla Alexandra Gheorghe Trevor Jacob Gifft Ivan Giganov Tania Gil Garibay Alexander Lewis Glover *Terrance Raymond Goguen Stefanie Faith Goldberg Kimberly Michelle Goldman Daniels Felipe Antonio Gonzalez Valdes Victoria Bartlett Goodell Bharg Narendra Gor *María Carlota Gorosábel Manognya Deepthi Gorthy Ryan Jernee Goss Katherine Lee Graham Stephen Samuel Gray Benjamin Greenberg Stephen Patrick Gricoski Michael Francis Griffard Tyler James Grinstead †Luke Charles Groom Rebecca Rubin Grosser Wen Guan Anukriti Gupta Cheshtha Gupta Gauri Gupta Pulkit Gupta Ruchita Gupta

Siddharth Gupta Simi Gupta Braylon Vaughn-Scott Gurnell Brandon Gustafson Benjamin Dov Hackner William Kent Haeffner Elliot Oscar Hall Tyler Bowles Hall Mikaela Hammel Xuefei Han Hanna Faye Handler *Gabrielle Kay Hanlon Annika Lee Hanson Whitney Elizabeth Hanson *Noelle Harasym Sanchita Vinod Harlalka Seemab Hassan Leeban Mohamed Hassen Lauren Elizabeth Hauge †John Daniel Hayes Lingyi He Lloyd Y. He Mengyao He Yizhou Luke He Patrick Murphy Heeb Roohi Hussain Hemani Brandon Robert Hengesbach Erik Lawrence Henrikson Kathryn Anne Herrera *Iulia Élise Hevman *Paul Richard Heyse Stella Hie Trevor Luke Hietpas Lee Benjamin Hillman Georgia Stewart Hoagland Megan A. Hogan Jeffrey Michael Holden Ryan Robert Holler Kyle Wayne Holtzman Austin Hong †Sung Kyu Hong Kira Lynn Hooks Alyssa Christine Hopcus Dustin Ross Horning Amanda Carol Miyuki Horowitz Caroline Chandler Hoskinson Sarah Katlyn Howie Cheng Hsieh Qingzi Hu Dada Huang Hao Huang Xiangwen Huang Jordan Elizabeth Hughes Rachel Hung Anna Christina Hupp Faheem Jabir *Ryan John Jacobs Allison Grace Jacobsen Nick Jacobson Zachary John Jacobson Eshan Jain Gunian Jain †Sarah Jameel Akshat Suketu Bina Jariwala Benin Chelinsky Jeyachandra Tushar Jha Lai Jiang Noor Johal Alexandra Darling Johnson Andrew Cleveland Johnson Lacey M. Johnson Mitchell Alan Jones Kristen Champion Jordan Prachi Rajeev Joshi Caroline Elizabeth Joyce Hope Wendy Kabel Lindsay Wilder Kahlbaugh Fumiya Kai Shanav Kakkar Rachel Kal Amitej Singh Kalra Leslie Anne Kamel Mai Kanai Shuntaro Kanai

Ryan Michael Kania . Aditi Kannan Rachit Kansal Manushi Kapur Uttara Pravallika Karavadi Joshua David Kariya Sam Karnan Teppei Kato Sarah Jane Kaufman Sayuri Kawarai Caroline Grace Kelly Christopher George Kennedy Jr. Mariah Matilda Kennedy Cuomo Tasha Rajiv Kewalramani Usman Khan Zareen Khan Prath M. Kharkar Priyank Khattar Ali Akber Kherai Melissa Rose Kilbourne Michelle Cruz Kilgallon Aesl Kim Hyeonjeong Kim Ji Hyun Kim †Joong Hyun Kim Peter Kim Seong Min Kim Uriel Kim Paige Marie Kimball Theodore Allen Kirkpatrick Amelia Lee Knight Katarína Kobyliński Kelly Nicole Kosnik Colleen Morahan Koubek Nikilesh Krishnakumar Ionathan Adam Krone Pauline Christiane Kulka Gaurav Kumar Varshini Kumar Yiyu Kwai Namit Lal Kyla Jeanne Lamontagne Elianna Landau Greenberg Madeline Maley Landon Ela Lasic Margaret Julie Laska Ignacio Lasso De La Vega Kathryn Elizabeth Lawson Sophie Barksdale Layton §Valerie Sandra Lebleu Alexandra Lee Eric Robert Lee Eugene Lee Junseo Lee Ya-Ting Lee Margaret Herrin Legerton Andrew Henry Legorreta Ethan Scott Leibowitz Alyssa Marie Leonard Sarah Tory Leonard Timothy Patrick Lesiewicz Matthew Edward Levey William John Levi Bradley William Levin Dana Faith Levin Alison Levine Laurel Elizabeth Leyden Geoffrey Zhi-Der Li Iialin Li Kevin Li Xiang Li Yihan Li Yini Li Xiao Liang Pin-Lun Liao *Weining Liao Laís Corrêa De Oliveira Moreira Lima Adrey Lin Danging Lin Jian Lin *Peter Wei-Hao Lin Ting-Chun Kevin Lin Wei-Shi Lin *Yongqiu Lin

†Baolong Liu Hsiao-Tung Liu Hui Liu *Vanessa Liu Xiaohan Liu 7hili I in Gregory Lewis Lobel Anushka Risa Lobo Keyaira Lock Kaitlin Elizabeth Loomis Naomi Frances Shiroma Lopes Parker Matthew Loving Ryan Lowery Hannah Rose Lucas *Camila Maria Luciano Mengyao Luo Edward Stafford Lusted Matthew Brian Lynch Mallory E. Lynn Kara Elise Lyons Selby Rose MacGillivray Rachel Elizabeth Mackay O'Connor Kira Anne MacLean Carolina Madrid *Aditya Mahajan Nuzhat Maherin Nicholas Michael Mahoney Jenny Mak Utkarsh Makkar Kruti Rajiv Malkan Michelle Mary Mammen Sohum Anoop Mansukhani

Michael Alexander Manzano *Avery Paige Marcus Francisco Mariscal Bresler Alena Nicole Marovitz Monica Martens Maria Cecilia Martinez Martabid Albert Mas Rakosnik Raveen Joseph Mathew Ilankir Mbuyamu Matungulu Brendan Patrick McCreary Peter John Francis McEnaney Sara Rose McGahan Jared Kobla-Malik McNeir Joseph Edward McNulty John Francis Meagher Audrey Jane Melville *Cameron Eva Merten Nicholas Randall Meyer Stephanie Noelle Micham Clemence Louise Agathe Michel Peng Paras Midha Katharine Miller *MacKenzie Christine Miller Payton Daniel Mills

Alexander Milovic Geon Gyu Min

*Anum Mithani

Benjamin James Mitchell

Robert McKenzie Mitchell

Sosuke Miura Erma Mladenova Jae Woo Mo †Krisn Hemant Modi Trevor Kyle Modry Mohamed Osman Mohamed Neela Claire Mohan Nicholas Damian Molcsan Justin Michael Molinaro Richard Matthew Monahon III Jessica Leigh Mondics Mbere Immanuella Monjok Jackson Augusta Montalbano Eduardo Montefusco Alexander Montero Mario Alberto Monti Jonathan Adam Monty Peter Joseph Moorman Michael Joseph Bodeen Moriarty Meheret Mae Morrison Matthew Vincent Moschella Rebecca Talia Moshfegh *Deanna Nayyer Mostowfi

Neaaz Probar Mozumder Shasi Venkata Kameswara Munukutla Tyler James Murtlow †Julian Evan Musikant Contessa Shungu Mwedzi Lilianna Jane Myers Michael Ezra Naccache Gabriel Philip Peñas Nadal Varsha Nagaraj Chloe Naguib *Kahlin Naidoo

Shelby Centofanti Nakhare Jong-Ryul Nam Mia Myung Joo Nam Tian Nan Rinrada Narakornpiiit

Anirudhan Narasimhan Hassan Nasri Garrett Casey Nastarin Andrew Paul Neils Eric Gentry Nelson Megan Kathleen Nelson Laura Marie Nevill *Allison Newell Thomas James Newell Stephanie Yat Fan Ng

Christian Demitri Nikolopoulos August Jacob Nisell Christina Allen Nisell Jenisda Niyomrat

Alexander Thong Nguyen

Johnsebastian Maximilian Noboa

Jin Hyung Noh Jacqueline Lee Norkus Sarah Lynn Nugent Sarah Montan Nuslein Doyle Marie O'Brien Kelsey Smyth O'Connor Gregory Alden Ogard Cristiana Ogawa Matsubayashi Orighomisan Tonie Okpe Catalina Olavarria Kelsey Michelle O'Leary Jason N. Olesnavage Joseph F. Olszewski Michael Jacob O'Malley Eric Carl Onsager Krystal Chibuchi Onyema

*Brent Thomas O'Reilly Lucas Orsatto Da Silva David T. Osborn Matthew Hamilton Ostrowski

Katharine Elizabeth Page Zhiwen Pang Monika Pani Ian Peter Carlis Pappas

Sean Jeffery Paquet Joshua Jacobo Paredes Molina Juhi Parekh

Mihir H. Parekh Mahek Kirit Parikh Lucia Paris Hovos Iieun Park *Paul Been Park Saebom Park

David Benjamin Parker Devendra Singh Parmar Jesse Samuel Parritz **Iav Patel**

*Maya Sonal Patel *Rajan Dhavalkumar Patel Rohan Paul

Ieevan Pawa Chandler Paige Pearson

Stephanie J. Pegler Ruoyu Peng Edward James Pereira Sergio Alejandro Perez Baron

Rodrigo Ignacio Perez Lopez Alyson Peyton Perkins **Jacob Robert Petersen**

Graydon Thomas Peterson Nicholas Gregory Peterson Kevin Allen Pickett Eric Brian Pillado Prithi Polavarapu Rakesh Ponnala Cort Mackenzie Post Christopher Allen Potts

Eden Powell Brendan J. Power Ashwin Prashant Miriam Cheryl Prosnitz Juan Guillermo Puga García Rahul Puranmalka Hayley Higgins Purcell *José Angel Purón Mijares

Timothy Joseph Pusateri Yue Qi

June Rebecca Qian Jeffrey William Qiu

Yu Qiu Yiming Qu Ava Ariel Quail James Matthew Quirke Alexander Peter Quoyeser Matias Rabat Joannon Valdi Rachman Friscantono Abishek Raghavan Farzain Raynah Rahman Brisa D. Ramirez

Yuqi Rao Horacio Rappaccioli Julia Yijun Rauhut Sandesh Rawat Anita Raziq

Peter Charles Rantis

Aman Ranka

Trent Larcen Reddic †Rohun Reddy *Kathryn Ashley Reis Guillermo Rey Mata Kenneth J. Reyes J. R. Reynolds

Leticia Rezende De Almeida John Edward Riley Thomas D. Riley †Henry Marc Rittenberg Stephanie Moelis Rivkin Alexandra Mary Roat Jacob Robert Roeper *Sarah Thompson Rogers

*Olufemidahunsi Oluseyi Rosanwo Sara McCaffrey Rourke

Andrew Rosset José Rovella Amrita Roy Zhanpeng Ruan Matthew Christian Ruch Megan Elizabeth Saafir Prithviraj Prasad Sabnis Joshua Benjamin Sacks Ipsita Priyadarshini Sai George Mina Saieed Eduardo Enrique Saldivar Jordan Zachary Sale Joel Gabriel Salgado . Eduardo Sampaio Penna Camila Sanchez Gerardo Sandoval Casey Jordan Sands †Elena Santana De La Rosa Mario Estefan Santana Megan Elizabeth Santoro Aniket Vishwajit Saoji Carina Adrienne Sarda

Abigail Leigh Sarmiento Hiroya Nicholas Sato Jace Saunders

Siddharth Sanjay Sawant Lindsey Sara Schapiro

Robert Charles Schill Adena Ann Schmidt Joseph Walter Schneider Paul Schochat Elizabeth Schofding Nicole Alexandra Schreiber Jonathan Mishawn Schroeder Haley Renee Schulte Gregory William Schultz Daniel Alexander Schwartz Sinnard Michael Scott Brandon Keay Guan See Nicolas Segura Dobjanschi Rafael Ochoa Seltzer Tyler Frederick Semrau *Mayukh Sen Baui Nathaniel Senkfor

Benjamin McCormick Sensenich Omer Shaaeldin Aayush Shah

Aarthi Shankar Yuancheng Shao *Aabhas Sharma Ibna Sharma Rajat Sharma *Yesuto Richard Shaw Mimi Shen

George Henry Shepherd Jonathan Charntin Shieh Seung Hee Shin Samantha Rose Shipp James Gordon Shovers Yash Shrimali Akhil Shukla

Noah Benjamin Shulruff Jackson Cook Shumway Samir Siddiqui Luke Daniel Sims Akshita Singh Garima Singh Nitin Pratap Singh

*Apurva Ranjan Shukla

Teghdeep Singh Pornpramote Pete Sinhaseni Matthew Ryan Sisco Melissa Anne Siskind Shruti Sitaram Brett Thomas Sleyster Donald David Slominski III

Alice Smelvansky Alexis Marie Smith Colton Hunt Smith Connor Haight Smith Cydney Marie Smith Dane Michael Smith Ella Morgan Smith Taylor Alexandra Smith

Tanya Sogani

Daniel Augusto Solano Munoz Maxim Soloshchanskiy Samuel Aaron Solovy Batuhan Sonmezer

Jahnavi Sonthi †Samantha Sosa Troy Austin Southwell Sean Orion Spatz Taylor Kim Spellings Abigail Marie Spellman Smrithi Sridhar Pallavi Srivastava Justin Tyler Stacy Zachary Miles Stander

*Matthew Robert Steggeman Danvelle Patrice Steichen Connor Ivan Steiner Alexander Lee Stocksdale Brett Thomas Stoehr John Blalock Stone Nicholas Lee Strann John David Strayer Jack William Struthers †Ellen Hines Stucky

Haley Collins Stutts Carney Suraj Subrahmanyan Anant Vaidyanathan Subramaniam

Sidharth Ganesh Subramany *Takaya Sugino Catherine Carey Sullivan Osman Can Sulu Wei Sun Yusi Sun †Prabhu Suresh Lauren Elizabeth Swanson Ambika Swaroop Nicole Tara Sweet *Michelle Svu Tasmia Tabassum Hiroto Takeuchi §Abhinav Talwar Katia Tamer Brian David Tang Iessica Sarah Tannenbaum Haider Sulaiman Tarar Mani Tavebi Keith Edward Taylor Jr. Ryan Christian Taylor Rebecca Jane Teper *Katherine Elaine Theiss Walker Howard Tiller Ellen Marie Tippow Joshua Sam Tolmatsky Maxwell Phillip Torbiner Eduardo Rene Torres Matthew Courtney Treuth Jr. Alejandra Isabel Treviño John David Trump Theodore Yiu-Wah Tsang Han-Chuan Tsao †Ines Tzolov §LakshmiPriya Uppalapati Victoria Leigh Valadez *Santiago Andres Valdes Gonzalez Stephen Esteban Valencia Sasha Elizabeth Vancura *Richard Victor Vargo Jonathan Maurice Vaux Rohit Venugopal Leticia Vieira Salvador Alex James Lori Vielmetti María Alejandra Villamil Ariza Carlos Villanueva Juan Camilo Villegas Adam Vishny †Andrew Brooks Wald Brett Ian Wallace Aidan James Walsh Ethan Thomas Walz Dande Wang Michelle Manfei Wang Weiqi Wang Zhiye Wang Joshua Mitchell Wasserman Tina Murphy Watkins Kevin Bruce Wedge Michael Christopher Welton Jennifer Ann Westlund Jacob Charles Whitacre Sean Michael Whitney Walker Charles Wiese Daniel Wilches Giraldo Lincoln Reed Kimball Wilcox Jennifer Macgregor Will Emily Ruth Williams Grant Farrar Williams Kayla Gabrielle Williams Kelly Marie Williams Meagan Renee Williams Julia Suzanne Witten Sally Wong Taylor Woodward Monica Ann Worsley Christopher Thomas Wozniak

Jason Allen Wright

Anthony James Wunder

Adrian Boisvert Wyland

Weiyi Wu

*Tobias Wyler

Xin Xu

Nicholas Xu Ke

Yuying Xu Aditya Pratap Yadav Elise Nicole Yancey Hae Soung Yang Xu Yang Claire Zhang Yao Samantha Michelle Yarnis *Cheuk Ting Yau Jun Yeop Yeo Phoebe Ming-En Yeo Zoe Yeros Ziqiao Yin Mark Nelson Yingling Yang You Jiahui Yu Chen Yue Sunyoung Yun Arif Zaman Alfredo Augusto Zanatti III Jiaxin Zang Richard Christopher Zarnoch Ellen Grein Zdravkovic Margaret Rose Zero Mario Roberto Zeron Hernandez Reena Zhan Ruohao Derek Zhang Shujing Zhang Yameng Leslie Zhang †Yongjia Zhang Tianiian Zhao Wenrui Zheng Sherry Zhong Jialu Zhou Junyi Zhou Keying Zhou Chen Zhuang Kevin Rowe Zipf Brittany Lynn Zuroff

Master of Business Administration Executive MBA Programs

Degree awarded July 29, 2022 Alaedeen Abumulaweh Ayodele Oladeji Adenuga Jorge Aguero Navarro Omar Azim Ahmad Faiz Ahmed Mira Albert Jonathan Amiel Smitha Arekapudi Husein Shabbir Attarwala Salvador Barros Guzman Kaushik Bashakarla Shubham Krishna Bhat Eric Scott Boritz Naima Yolanda Briscoe Austin Mark Budlong Maura Buxton Joel Isaac Camp Sebastian Luis Cariaga Glen Rolan Carty Jonathan Chaparro Peter Cheng Jason Lim Chua Eze Chukwu Rene Gerard Couttolenc-Murillo Adam David Crandall Jennifer Cruz

Eze Chukwu
Rene Gerard Couttolenc-M
Adam David Crandall
Jennifer Cruz
Luca De Ferrari
Daniela Donado Gomez
Anne Elizabeth Dorff
Stephani Downey
Craig Antoine Dunham
Maged Ebeid
Brittany French
Matthew Wayne Giddings

Laura Ashley Glaab Chitra Goel Pavithra Naidu Gopisetty

Christina Henry Juan Camilo Herrera Marino Rahul Jain Shreyansh Jain

Virbahu Nandishwar Jain Andres Jaraquemada Melinda Esther Johnson Girish G. Kaimal Kevin Patrick Keller Zach Matthew Kelly Dharam Singh Khalsa

Nyla Khan Jason Insung Kim Shalisa Marie Kline Shiraz Kotte

Ashwin Ganesh Krishnamurthy Ann Elizabeth Lambson Kimberly Fu-Hui Lee Glory Goodman Linsley Michele Marie Lodl Dustin Michael Loveland

Kate Lyons

Jimmy Thomas Magarelli

Bin-Bin Mao
Ysais Martinez
Bob Kerwin Matteson
Allison Renee McKeever
Vinay Shantaram Medhekar
Lachlin Robert Miller
Rivka Mintz
James Sung Mitchell
Sana Mohammed
Chris Mulvey
Nubia R. Murray
Ian James Myers
Sakina Batool Naqvi
Rashid S. Niaz
Karen Novick

Marcelo Andres Pagnotta Kevin Pang Suvin Vinay Pathak

Amit Pharkya Bruce Eliot Plummer Vitaliy Poylin G. P. Prasad Mishra Phanii Kumar Pydimarri

Emily Elizabeth Rahbar-Daniels Alejandro Miguel Recio Sada Stephanie Regnier Andrew James Rohacik

Chris Allen Rose Jose Tomas Ruano Pena Subhankar Samal Pete David Scherf Mike Joseph Scheske Munial Shah

Munjal Shah Manish Kumar Sharma

Manish Kumar Sharma Jeremy Robert Singer Rebecca Lee Smith Shashank Srivastava Brandon Taylor Standifird John C. Stephens

Angelo Henrique Rodrigues Stradioto

Karthik Sundararajan Jillian Corbets Thaker Darshit R. Thakkar Robin Joseph Thoppil Shishir Tiwari

Renato Travaglini Esteves

Arun Varanasi Christian D. Villamil Tomasz Stanislaw Walkosz

Doris Wang Jeff John Wasco Zack Ross Welch Megan Dishman Wenrich

Garry Williams

Tristan Anderson Wilson Julianna Wokurka Sumit Yadav

Diego Andres Zamora Mike Scott Ziesemer

Degree awarded December 16, 2022

Rick Adams Chaitan Addanki Mohammed Samir Alabsi Claire Ellen Anderson Vasu Appalaneni

Roberto Carlos Arias Alduncin

Jerry Dale Arteaga

Tomas Ignacio Ayala Grandi Nic Brian Belgrave Alyssa Michelle Beltran Asheesh Biyala

Arvind Boda Matt Spencer Brooker Donna Lynn Bumpass Declan Byrnes-Enoch Nicolas Calderon Ben Carpel

Matthew Harris Certner

Andy Chana

Guillermo Chavez Aguilar Suman Shankar Chitemella Tim Charles Christenson

Nick Christian Tina Chung

Chelsea Katherine Cook
Paul Thomas Cronin
Dan Mario D'Addario
Michael Angelo Dauro
Lenton Kenneth Davies
Joshua S. Davis
Tom Michael Doers
Lisa Sara Drew
Brendan Joseph Dunne

Daniel Felipe Duran Gonzalez Hernan Espinosa

Brent Richard Estevez
Samantha Evers-Mundzic
Cristina Fernandez Frankenfeld
Perry Levon Flemming
Sylvia Alexandra Franco
Mike Friedman

Deepika Reddy Gaddam

Gigi Gallay Bryan Ginsberg Zack Goldstein

Denise Odessa Lynn Greathouse

Deirdre Elena Grecco
Daniel Albert Habie
Jordan Michael Hanson
Chris Lee Hardeman
Harrison Donovan Hays
Eric Steven Heinz
Daniel Hodo
Tyler Lloyd Hoff
Kevin Thomas Holland
Robert Joseph Huffmaster

Neha Jain
Senthil Janardhanan
Jerry M. Jenkins
Cathy Jerome
Bhawna Jha
Brooke Marie Jones
Jose Alonso Jurado
Sudhakar Kanagarajan
Deepa Kasineni
Guy Roger Keller
Syed Zaheer Khan
Andrew Michael Kochli
Vaijayanti Korde

Praveen Kosuri Jose Gabriel Lama Verdeja Anna Laniado

Anna Laniado Dominique Lee Sookjin Lee Sarah Longley Mohit Malhan Lori Mapili Nuha Masri

Bailey McPherson Mayer Debbi McCreary

Christian Michael Moreno Sandy Mukherjee Zach Paul Neeb Danielle Simone Neveles Devin James Noonan

Satoshi Ohtake Emma Hueytzu Palotas Satya Panda Kim Ann Pankiewicz Jacob Pat Guilherme Paz Loiacono Colleen Rose Peters Senton Pojani Sandra Pope Vishnu Choudhary Potini Candice Day Quarles Praveena Reddi Guillermo Arturo Rodriguez Soltero

Matthew Franco Rogers Chaquer Rohana Correa Osama A. Sabbah Garvita Sethi Omar Shafi Mavank Sharma Saboor Sheikh Roi Shleifer Bhan Ajit Singh Sial Pavani Silaparasetty Praveen Jones Singalla Neha Pramod Kumar Singh

Siva Srigiriraju Jaime Isaac Tabachnik Chung Foong Tan Ivo Branimirov Tankov J. Luke Tenery Molly Heller Toig

Meena Vaidyanathan Thanikachalam

Bala K. Vellanki Juan Pablo Vergara

Vishnu Karthik Vijayaraghavan

Tom Paul Vogel Luke Randall Wacek Iessie Merrill Wade Po-Hao Wang

Nina Marie Beckmann Waters

Carter Wellford Lance Leland Wheeler Pablo Nicolas Xacur Jorge Daniel Ybarnegaray Lily Zheng Christina Zhong

Degree awarded March 24, 2023 Tina Chaudhry Jessica Helene Chertow

Felipe Hyunseung Kim

Candidates for degree June 16, 2023 Mohammad Ashif Abubacker Ankit Agrawal Cesar Augusto Alvarez De Cardenas Jasmine Raechelle Amaso Sofya H. Asfaw Sia Naina Ashok Peter Anthony Baquero Carlos Roberto Barbery Mier Michael Adam Bemoras Mounia Bensouda

Sulagna Bhattacharva Jay Navinbhai Bhinde Gregg Michael Bissict Nisha Rao Bonda **Emily Marie Borders** Alexander Brekke

Pablo Ignacio Brenes Dittel Ronald Orie Browne Henry Burden

Kimberly Denice Campos Ricardo Ramiro Carrasco Ibrahim Chahuan Riveros Basudeb Chatteriee Heeteak Chung Jennifer Ludwig Clark

Jeremy Heath Collins James Claude Couvillion Adam Cunningham

Michael Martin Daharsh Arif Dar

Ratika Dhar

Tyler Victoria Dikeman Soumitra R. Eachempati Brody Deane Eagelston Volkan Emre David A. Feuer

Anna Margaret Fisher Lance Phillip Fondren Kari Jean Glosser Han Gong William Allen Gray Katheryn Lieber Grinberg

Nicholas Peter Gross Michael Hamblet Amy Carolyn Hawks Amanda Reagan Hollo

Tiana Hood Robert Weston Hudkins Tomas James Ibanez Atkinson

Katie Beth Jingozian Adam Kadlec Jake Kahn Kalnitz Teh Il Kang Vasanth Kattalai Kailasam

Jonathan Craig Katz Shawn Steven Kitzmiller Muralidhar Kondapaneni Carmen Marie Kuchta Sulakshana Lakshmanan Joshua Benjamin Levin-Scherz

Elizabeth Louis Hassan Madras

Joseph Anthony Manone Harish Chowdary Maridi

Andre Marsh

Ariel Rosa Cabe Martin Kelly Kathleen Megel Abilash Menon

Michel Carvalho Mestrinelli

Toniya Mishra Abdol Moabery

Eduardo Pedro Montorro Patricia Regina Moreno Tozzi Aidan James Murphy Charles Mardigian Nahra Richard Brian Nicholas Bob Ntuaremba Leyo Sravanth Palepu Gregory B. Parranto Miteshkumar R. Patel Steve Wilson Peck Christopher Jordan Pellico

Joseph Phister Suresh Pitchumani James Ryan Pittman Kostas Andreas Poulakidas Miroslaw W. Purpura David Martin Rader Vinitha Chinnakani Rajan Joseph Richey Douglas Jeffrey Rohlfs

Miguel Octavio Ruiz Chirinos Kinshuk Sahaya Phanisupriya Sajja

Diego Alberto Salazar Zuluaga Amelia Jane Schroeder

Shivasai Rengarajan Selvarengaraju Jose Enrique Serrano Pellegrini

Dhaval Shah Irina Shapiro Traci Shapiro Brijesh Kumar Singh Ashish Prasad Narain Sinha Michael Andrew Slowinske Steven Stavropoulos Tristan Leigh Stevens Steven Edward Stith

Kari Swift Gene Tam

Rebecca Jo Bierie Tann Mathias Tebar Chandler Lyle Tetirick

Hilary Allison Thomas Michael D. Thompson Caue Todeschini De Assuncao Manish Tripathi Calvin Gie Tsao

Christopher Andrew Tuckett Snigdha Ummareddy Linda Danielle Vincenti Kumar Vishal Nhung Thi Vu

Sydonna Roumelia Watts John S. Wilson Sheldon Ashton Wray

Luisa Dinunzio Mirarchi Wright Tene Saran Wright Armando Zazueta Harfush

Junhai Zheng Olha Zvarych

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

Degree awarded January 6, 2023 Jack Gu

Ming Liu William Sun Allan Tandiono Christina Wang Danning Wang Xiaochen Zhang Run Zhou

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

Degree awarded November 30, 2022 Manish Baheti

Florian Burnat Trotter Hurley Cashion Anne Chan Willie Chan Jeff Chen Brian Chow Wilson Fan Clara Kwan

Joanna Laurson-Doube Frederic Li

Andy Luk Nicholas Mo Nathan T. Taimanglo Ho-Pin Tung Sandor Van Kesteren Richard Van Westing Rex Wong Jenny Zeng Kenneth Zhang

Degree awarded March 29, 2023

Ina He Yannick Kuehl Fang Liu

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

Degree awarded December 16, 2022

Shachaf Amir Leelach Avidov Ayelet Cohen Michal Cohen Shelly Dayan Ilana Beth Diamond Guy Ellis

Noor Ferro Zaheraldeen

Nevo Gal Jenny Goldman Miha Gottlieb Laura Hadash Asaf Hanukaev Keren Herscovici Reut Kogan Oleg Kramer Liran Liberman

Nitsan Litwak Shir Marom-Melnik Shiran Melamdovsky Somech Noa Muzzafi-Yagev Reut Ohana

Adi Omesv Dan Pinchasi Tal Rozenberg Michael Rutman Daniel Shainberg Tsahi Shaltiel Avi Shulman Dimitri Sokolov Ariel Steinberg Arie Sussely

Yossi Shmuel Torgeman

Yonah Weisz

Mahmoud Khaled Ibrahim Yasin Roy Zabludowicz

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

Degree awarded October 21, 2022 Michael Luciano Giuseppe Abate

Arun Acharya Sameera Akram Faaiza Ali Ronen Dov Ben Shlomo Akriti Bhatnagar Paul Stuart Bradshaw Kashif Kashif Bukhari Allan Changoor Raj Choudhary

Muhammad Musaab Choudhry Kristina Covello-Garcia Anamika Darolia Shruti Kanta Dash Rahul Gaba A. G. Gunawan Himani Rana Jaswal Keith Norman Jensen

Kale McGillvray Johnson Michal Wiktor Jordan-Rozwadowski

Frank Douglas Lamie Etret Faiyaz Mohammad Michael William Moken Lakdi Anucharika Mudunpita

Nanayakkara Shiv Nayyar

Connell Alexander Carlin O'Leary

Georgios Panagiotaros Victor Podkholvuzin Amira Salama

Manbir Singh Jhawer

Nirnay Sureshchandra Sharma

Susie Shin Elena Stukalova Arun Sundararaman Harinder Jeet Singh Takhar Ben Tang Daniel Christopher Troiani

Ruth Liu Uy Samuel Xiong Antonio Yedra Ortega Nina Nina Yusa

Degree awarded March 29, 2023 Manija Amirzada

Kellogg-WHU at Otto Beisheim School of Management, Germany

Degree awarded October 28,2022 Umesh Batra Iulia Morochko David Morton Steffen Marius Poeck Bernadette Quiriconi Oliver Schmitt Robit Shankar Vybhav Sinha Andrea Tosi

Degree awarded December 16, 2022 Christian Abold Yingxiao An Bernhard Dahlkotter Brooke Ditzler Kulshreshtha Bhooshan Dwivedi Nermeen Farouk Steffen Henoch Mykola Kazadayev Parveen Kharb Jeya Kulanayagam Levie Lensun Lukas Linnig Witold Mierzejewski David Pecher Tobias Reuther Kristof Revovet Johannes Josef Ruberg Marcel Schmidt Faran Syed Ishan Vaishnavi Stefan Van Geyt

Master of Science in Management Studies

Candidates for degree, June 16, 2023

Simen Sunde Bratholm Min Kwan Chang Zhongkang Chen Shannon Rae Daley Thomas Edward D'Alise Andrew Wade Davison Lucas John Davison Steven Edward Forman Aleiandro Graber Hannah Elizabeth Hall Parker B. Hanks Tatyana Marques Hardwick Connor Mason Hooley Michael Anthony Indelicarto Alex S. Jacobs Emma Lynn Jaques Chandrashree Karnani Isabelle Regine Kenagy Siyang Liang Jennifer Yueh Chi Lo Jingwen Lu Charlie Ryan Mangieri Connor Scott McCabe Finnian Patrick Murphy Ethan Blake Rosen Zoë Choi Sarrazin Charles Russell Schmidt Yifei Nelson Shao Zheng Shen Hana Masako Takemoto Gary Yojay Tsai Manshu Mandy Wang Xinran Wei Lewen Wu Yunvi Xu Zhengqing Yuan Hao Zhang Xinyang Zhang Duanyi Zhou

FEINBERG SCHOOL OF MEDICINE

Eric G. Neilson, MD, Dean

Doctor of Medicine

Degree awarded May 15, 2023 Raveena Aggarwal Saaket Agrawal Sonia Vikas Ahluwalia †Precious Nsorhma Winebo Akanyirige Siddhant S. Ambulkar Maria Aristova Cayla Bales Ashir Bansal Frank Barrows Sasha Becker Elana Tori Benishay Henry Scott Bison Michael Jacob Boctor Madelyn Bollig Katherine Bolten Riley M. Boyd Jannis Raye Brea John Michael Bryan Caroline Canning Allison Carroll Slaton Case Michelle Asami Chapman Chen Chen John Lee Chen Stanley Chu Lauren Marie Ciulla Jeffrey Clark Anne Davidson Ward Julie Robin Dean Sergei De Hoyos Adam De Jesus Karishma Desai Mia DiCara James Malcolm Dickson §Annika Divakar Agnes Anne Donnelly Samantha Elaine Duarte Blackberrie Emily Eddins Avraham Eisenstein Hannah Annalise Enyart Joshua Marco Mitchell Faber Zalman Boris Faltushanskiy Celestia Fang Tinari Margaret Catherine Fink Nicolas Fink Molly Alexandra Frey *Donovan Daniel Gappy †Lawrence Adrian Garcia Swati Paavika Garg Benjamin H. Gastevich Andrew Jonathon Geiser Maria Valeria Gomez-Roas Reeti Kiran Gulati Sparsh Gupta Joshua Gwangmin Han Kathryn Rose Hanson John Hildenbrand Ronus Hojjati Madeleine Mei-Ling Horvath Laury Rachel Sarah Hoying Le Huang Fernando Andrés Huyke Hernández Xue Ying Hwang William Jackson III Dorian Sage Kaminski Viswajit Kandula Abrar Khaja Victoria Anne Kocsuta

Emily Rose Kowal

Tomas Krepostman

Nicholas James Lanzetta *Valerie Sandra LeBleu Joo-Young Lee

Laura Pauline Lettenberger Sophia Li Sarah Libfraind Szu-In Lim Jasmine Samantha Lin Benjamin R. Loomis Terry Lou Nina Calantone Lund Meghan Maureen Lynch Helena W. Ma Ashorne Krithiesh Mahenthiran Ashley Francia Maras †Alba Mariner Gonzalez Daniel Thomas Mathew Chloe Noelle Matovina Maxwell Aaron McMahon Brandon Roy McNichol Anthony Mei Julio Meza Monica Nagalla Skylar Lisle Nahi Tanaz Homyar Naterwala Phoebe Ouvnh Newell Constantine Paul Nicolozakes Emma Office Nonye Nadia Ogbuefi Sydney Leavitt Olson Janice Xin-Yee Ong Abraham John Harding Ouweleen Simon Joseph Padanilam Kaveet Pruthvish Pandya Mallika Modak Patel Mallika Subhash Patel Tricia Rae Pendergrast Wesley Peng Giovanni Perottino Joshua Garn Peterson SVictor de Carvalho Pinto Praneet Polineni Melissa Lee Querrey Kian Rahbari Ashvita Ramesh Paavani Satti Reddy Lynn Yi Ren Adrian Rosenberg Samuel I. Rosenberg Anastasios G. Roumeliotis Marnie Ruiz Andrea Mary Rustad Nehal Singh Samra Dane Sannes Daniel Cyrus Sasson Reid Schlesinger Frank Anthony Schumacher Sarah M. Schwartz Michael Baran Scott Maeve Allison Serino Nikhil Dipak Shah Nikita Shah Parth Vipul Shah Katherine Shi Osama Mannan Siddiqui Gordon Smilnak D. Grace Smith Kathryn Smith Lauren Smith Jessica Song Dhivya Sridar Eli Stein Isi Sturla Nila Rose Suresh *Abhinay Talwar Ryan Christopher Tang *LakshmiPriya Uppalapati Jeffrey Alex Varghese Anu Venkatesh Omkar Gayathri Venkatesh Kelly Vogel Abigail Carolina Weiland James Russell Wester

Betelehem Lemma

John Patrick Leshock

Megan Wenshin Wong Ketan Yerneni Joshua Yehyun Yoo Selcen Sila Yuksel Abu Jaafar Zaidi David L. Zhang Caroline Frances Zhao Nina Y. Zhou

Doctor of Physical Therapy

Degree awarded April 14, 2023 Francesca Abiusi Noah M. Alexander Madeline Marie Anderson Mikaela Rae Arredondo Karina Beird Logan Ben-Ezra Brianna Leigh Berceau Hippolyte Antoine Bernard Sofie Louise Besser Alexandra Brzezinska Steven M. Busby Suzanne Marie Cardosi Li-Bin Chen Samuel Choi Tracy Chun Kristen Collins Adelaide Cooke Ella Colleen Counihan Alexandrea Crookston Brian Cua Yumeng Dai Jennifer Elizabeth Daoud Yiting Du Lital Elfassi Peng Fan Matthew Farley Peter Lijian Fu Fangzhou Gai Nicole Gilbert Liliana Adele Gorsuch Elizabeth Beatrice Grobbel Brenda Guan Susana Gutierrez Danielle Harkavy Jayah Hasson Austin Hemenway Eleanor Leavy Hoag Natalie Hoffman Jimmy E. Jacinto Zineyra Jeteric Paolo Francisco T. Jimenez Joslyn Aneice Johnson Alla Kathleen Kedzierski Katie Kesslering Narongchai Py Khonwai Eleni G. Kioussis Alice Koshevatskiy Sarah Morgan Lipscomb Delany Liter Graceanne Noel Ludwig Rachel Ariel Matz Hannah Renee Meyer Catherine Bakken Milner Ruth Morales-Flores Sophia Mordini Samantha Nidenberg Iuliana Grace Nikolich Carli Nissen Conor Michael O'Donovan Megan Oza Anne Jelica Panganiban Pooia Patel Ravi D. Patel Sruthi Pichika Claire Reynolds Rachael Nichole Rienstra Amelia Rose Rodriguez

Claire Rossi

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

Master of Medical Science

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

Master of Prosthetics and Orthotics

Degree awarded April 14, 2023 Barry Bait Ross Whitney Barker Grace Marie Berrios Caleb Breese Cameron Caswell Ethan Michael Cestaro Sidney Chemini Sarah Clairman Annaliese Clevenger Bailey Colli Letitia Crosson Emma Domke Jessica Wray Donaldson Katelyn Joyce Edel Althea A. Fordyce

Hannah Thornburg Gensch Charles Gleaves Rebecca Gordon Myranda Ham William Ray Harris Avman Hassanein Benjamin Hollnagel Miranda Joy Isaacs Kristen John Matthew Parker Jones Ross Alexander Kellv Samuel Khamphith Keomanivane Courtney Morgan Klapka Kayla Kumiega Leslie Gabriela Martinez Jacob Michael McCleary Colin Daniel Melick Rachael Millon Iamie Moser Madison Nastruz Amanda J. On Olivia Mia Palino Julia Lauren Pines Devon Kristine Plata Samuel Rav Jessica Nicole Satosek Victoria Nicole Schatzer Robert Louis Smith IV Zachary Reid Srour Korina Stelzenmueller Holly Sullivan Emily Kaitlyn Terpstra

Kayleigh J. Thomas

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Toni-Marie Montgomery, DMA, Dean

Doctor of Musical Arts

Degree awarded September 2, 2022 Corey Steven Everly

Degree awarded December 16, 2022 Eric Joseph Scott Ruixue Zhang

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

Master of Music

Degree awarded September 2, 2022 Bianca Celine Santiago Pratte

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

Candidates for degree, June 16, 2023 Ethan Z. Adams Mikey J. Ahearn Mohamad Shahrizal Bin Ahmad Kamal Ashlee Nicole Allaire Isobel Katherine Anthony Kathryn Helen Berger Rachel Ann Campagna Yun-Hua Chang Alexander Li Chen Su Rin Cho Iiwon Chun Abram Kennedy Collier Nicholas G. Collins Timothy Wayne Cook Jr. Rachel Kessler Côté Kurt Davis Cox Yuxin Dai John Riley Dawson Ryan Lavelle Dearon Bradyn Michael Fenwick Debysingh Nicholas Daniel DeLaurentis Santiago Del Castillo Aréchiga Mariko Sophia De Napoli Austin Michael Doub Kyle Jordan Dudley Caleb Anthony Edwards Jennifer Huang Thomas Grant Hubel Jakyoung Huh Lina Jeong Natalie R. Johnson Minsoo Kang Robert Kellar Nathan Vilhena Kock Dovun Kook Samuel F. Krausz Timothy Michael Lambert Seoyong Lee Flemming Li

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

SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

Master of Arts in Creative Writing

Candidate for degree, June 16, 2023 Sambath Meas

Master of Arts in Literature

Degree awarded September 2, 2022 Kailey Cole Jason Benjamin Mormolstein

Degree awarded December 16, 2022 Alison B. Cooper

Candidate for degree, June 16, 2023 Rachel Cole

Master of Arts in Public Policy and Administration

Degree awarded September 2, 2022 Komal Ahuja Amanda Ann Calkins Melissa Calypso Kejiao Chen Haoyu Cheng Matthew P. Crescenzo Mary Joan Evans Zhihan Feng Nicolas G. Flores Jessica Lynn Ramos Gimeno Claire Grebner Alex J. Kopytko Lauryn Lewis Carlina Gunce Lominy Iianer Mao Rui Mao Jessica Danielle McElwee Curtis Menefee Emily Pawlowski Nolan David Robinson Linfan Shi Brandon Thomas Siefring Lyric Smith-Stallworth Yujia Song Katelyn Sulander Shi Sun Huanyu Wang Ruge Wang Nathaneil Winston

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

Yixiao Wu

Yuhan Xiao

Yiyang Yang

Yuqing Ying

Jitong Zou

Ningrong Zhang

Tyler Bobay Strunk Kristina Tian Sun Ruolin Sun Tyler Jordan Bernard Thomsen Kayla Ungar Nosherwan Yasin

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

Candidates for degree, June 16, 2023 Isabel Lilly Aklestad Amear Alhadidi Jordan Michael Barham Susan Mara Cash Devon Mae Curtright Joshua Paul Matthew Devendorf Peter Gregory Faragasso Katherine Grace Festeryga Alexandra Margaret Fields Miriam Carolina Guevara Hernandez Michael Gregory Harley Benjamin Harris Jake L. Hume Zach Kagley Sara A. Killackey Devin Robert Lew Clara Lea Ella Mattheessen Stephanie B. Megas Vivian Mikhail Samantha Park Moody Taylor Nicole Murdock Courtney Nicole Murray Tara Kristine Nielson Daphne D. Nwankpa Taylor Scott Oanes Andrea Ortiz-Landin Kalia Sharrell Parker Damari M. Peralez-Long Kayla Delionè Posley Vinay Prabhakar Michael John Rooney Engelhbert Ruiz Sarah Elizabeth Stefaniu Candice Brooke Testa Maria Ullmann

Master of Arts in Sports Administration

Amanda Marie Zahorak

Pablo Velasco Rodriguez

Matthew H. Vierzba

Kiera Witzenman

Alli Nicole Wodka

Rebecca Worrell

Patrick Wright

Mark A. Zajac

Sierra Michelle Warfe

Degree awarded September 2, 2022 Evan Barnes Brandon Benson William A. Byrne Cody Elliott Ryan Giglio Iillian Elise Girardi Casey K. Landry Matthew Mackey Jordan Matthews Eric C. Menk John Michael Mott Declan C. Murray Ryan Regan Collin David Sexton Brittany Margaret Sheehan Ethan Wiederkehr

Degree awarded December 16, 2022 Trenten Justice Carrington Sean Cha Aidan Thomas Dowdy Ethan Brandon Dudley Asha Nicole Evans Brian N. Faith Cole Gregory Fresher Bardia Kimiavi Alfred G. Lewis Jr. Kvle Lvnch J. D. Overbeck Fernando Rivera Marcus Lamont Session Scott Matthew Stern Noah L. Suitt

Degree awarded March 24, 2023 Jake Blake Bruce Michael Edward Conway Jarod Kaito Crumpley Micah Davis Krystle Felcaro Heaps Ella Marie Grbac Alissa Sayers Skyler Shellmyer Joshua M. Walfish

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

Master of Arts in Writing

Degree awarded March 24, 2023 Michaela Renée Ritz

Master of Fine Arts in Creative Writing

Degree awarded March 24, 2023 Audrey Rae Fierberg

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

Master of Fine Arts in Prose and Poetry

Degree awarded December 16, 2022 Morgan Jean Eklund

Degree awarded March 24, 2023 Holly A. Stovall Lisa Weiss Candidates for degree, June 16, 2023 Nimra A. Chohan Grace Musante

Master of Science in Data Science

Degree awarded September 2, 2022 Parviz Danish Ali Dana Kristine Anderson Sean W. Atkinson Aroona Atmaram Sandeep Raj Betanapalli Tia Ibrahim Braimah Kabe Chin Austin Coates John Kimball Cornelison Grace Counts Lekhaj Chand Daggubati Vani Ďhir Avneesh Dixit Irina Faber John Thomas Foxworthy Iared Glaub Eliana Goretti Prithvi Harish Lisa Ann Izquierdo Lih Jing Andrew John Parker Stephen Johnson Agnes Kaminski Sameer Khan Grace Klemmer Katarzyna Anna Kostyuk Pallav Kumar Daniel H. Lee Minjie Li Eugina Lim Siyuan Shawn Liu Georlinne Corina Mabulay Jeffrey Masanao Matsumoto Jeffrey Memnon Michael Millemann II Saurabh Sanjiv Mulgaonkar Guruparan Muruguvannan Abhishek Mohandas Nair Manuel Olivares Gannon De Ivan Osburn Neelay B. Patel David Peterson Saeng-Athit Phaipanya Alexander Powell Om Prakash Suthar Joseph Robert Putnik Jingyi Quan Akshit Raja Sahil D. Rangwala Manish Rawat Robert Rice LaVon Rutledge Sivakumar Saravanasubramanian James Robert Schiau Brock Shelgren Andrea Yiyun Shen Ramandeep Singh Andrew J. Stevens James T. Thomas II Siddharth Uchil John David Vaughan Abhilash Ashok Velaan Haotian Wan Alexander J. Wang Evan Weiss Yin Kwan Yinnie Wong Stephen Woods Justin Yoon

Degree awarded December 16, 2022 Adekunle Adio Rabia I. Ahmad Alison Au Natalia Barczyszyn Kenneth William Bueltmann Jr. Kelly A. Carlson June Chan Verma Chun Yin Chang Brent Coe Noah Cronbaugh Maximilian Dabek Sneha Deshpande D'Silva William S. Edmiston Donovin Owen Emerson John F. Entwistle Elaine Claire Evangelista Ruben Antonio Fontes Mitchell Freeland Foster Stavros Hadiitheocharous Kristofer Heller Thomas Edwin Hettinger Lawrence Huang Juannan Jia Zahid A. Khalil Daniel Taemin Kim Dimitry Kirtsman Himabindu Kotamreddy Donjo Lau Linda Lillard Patrick C. Liu Harrison W. Mateika John J. Mohr Zoe Marie Morfas Jhansi Munagala Divya Liz Panackal Yogesh Patikkal Veettil James Courtney Perigo William P. Pinti Jr. Venkat Rajagopal Richard Rengel Maureen Rojsutivat

Andrew Schultz Justin R. Shangguan William S. Shin Jeff Teixeira Anuradha Tiru Narayanan Nikhila Laxmi Vudattu Nai Xie

Andre Donyale Sanders

Jeremy Warren Savill

Sachin Rudraraju

Edwin Salguero

Degree awarded March 24, 2023 John Abney Oscar Amezcua Mona Ascha Arupa Banerjee Katherine Anne Bews Ezana N. Beyenne Peride K. Blind Himadri Bora Kathleen R. Buehler William Wesley Burke III Priscila Carcamo Amorim Akshay Vijay Chaudhari Michael Chyan

Michael Chyan
Marc Deheeger
Heberto Del Rio
Antonio Isaac Diaz
Joshua David Docea
Miles Dong
Vanitha Vivian D'Silva
Noah Engstrom
Eric Webb Filson
Katharine M. Gaertner
Carlin Andrew Gerstenberger

Joydeep Ghosh
Yu Gong
Mengyuan Han
Sean Johnson
Yunus Kamal
Himanshu Kardam
Abdullah Ovais Khan
James Rogers King
Julien Y-Son Kuhn de Chizelle

Vanjuli Kulshrestha Gaurav Kumar

David GuangYu Liang Julia Ma

Fatima Malik Grayson Daniel Matera Erin M. McMahon Chekit Mehta Henry J. Moody Joshua Robert Muckensturm Christopher Viet Khoi Nguyen Daniel Robert Noel

Rohit Pandey
Nicholas Pappacena
Dhaval Shailesh Patel
Joseph S. Peedikayil
Anh Thu Pham
Dylon Polcik

Ramkrishna B. Potdar Shannon Power Ramya Santhanam Raman Sarah Nicole Rodenbeck Guadalupe Rodriguez Kyle Ross Schaal Paritosh Sharma

Lin Shi Rachel Sickler

Shawn Austen Sie Kusumapramana Dominic Iacob Sieminski

Dominic Jacob Sieminski Kyusou Kenneth Sim Sean Smith Castan Vail Sommer Michael Soukup Joan Stone-Mays Swati Sundar Shinapat Thisyamondol

David Thor Lukas Venema Adam Scott Wechsler Andrew Whelan Wai Kei Wicky Woo

Candidates for degree, June 16, 2023 Husein Adenwala Christopher A. Alexander Yioconda Alfaro Poornima S. Andukuri Anty Antar

John Maxwell Boot Andreas Robert Bruenner Vivek Chamala Humza Chaudhry Siu Cheung Timothy Chiu

Jared Robert Christensen Katie Christensen Sylvia Chung Christopher Cliff Matthew Troy Conger Joseph Jacoby Cook Andrew Michael D'Amico

Michael Deufel Quinn Dudek

Madeline Eskind Litvack Elizabeth Jodie Folkmann

William Forde Kevin Alexander Forero Andrew Alcott Gray Joseph Gray-Hancuch Austin Erach Guard

Vybav Ramaswamy Hiraesave

Anh Huynh
Scott George Jue
Akbar Azam Khader
Daniel H. Kim
Maxwell Julius Klaiman
Christopher Koener Jr.
Andrew Hsiang-Chin Kung
Kerry K. B. Kurcz

Jeremiah Nealson Lewis
Matthew M. Libonati
Kathryn Amelia LiPetri
Garrett Robert Lynch
Nicholas Saint John Malone
Allison Whitney May
Melek B. Mizher
James Moloznik

, Bradley Mullis Kyle Joseph Murphy Matthew Brian Mykytiak

Han Nguyen Kateryna Nosulko Daniel Pallotta Pankaj Pant Nadeem Patel Vincent M. Picozzi Samuel Porter Alexander Joseph Pruce Spencer Alan Puterbaugh Amber Reeves Isabel Hortensia Reyes John Riley Laken Noelle Rivet Tyler Alexander Rosacker Danielle Rothschild Sagarika Roychoudhury John Bennett Ruggiero Yzan Sadeq Owen Sappington Mark David Schieble

Nathan Hunter Schor
Mark Allen Schumacher
Scott Serpa
Carmel Shek
Johanna Isabel Sheu
Corrine Elizabeth Sieburg
Kaileen Debenham Silva
Alexander Morris Skinner
Joseph Hai Solomon
Trevor Alton Spina
Joshua Robert Squires
Timothy Steed
SungHyun Suh

SungHyun Suh
Grace Yu Sun
Helina Tegenu
Olaf Tomiuk
Rebecca Tompkins
Keegan Tran
Julie Vovchenko
Mason Elliott Walker
John Robert Watkins
Kelly Lauren Wisneski
Calvin D. Yen

Yaseen Younus Deborah Yvonne Zemlock Eric Kuang Zhang Jonathan Zhang Jeffrey Zhao Ryan Zimmerman

Master of Science in Global Health

Degree awarded September 2, 2022 Danny Antonio Colombo Lauren Kiesling Daurizio Lynn Holt Monty S. Jacobs

Monty S. Jacobs Lori Anne Luera Abigail Stoetzel

Degree awarded December 16, 2022 Chikaodili Ifeoma Anikamadu Robbie Harriford Erin Marie Horetski Samantha Paige Krause Carolyn Leonard Tracy Lee Pocock Raquel Tiyaga Cassidy Alison Wiley

Degree awarded March 24, 2023 Anissa Reina Hajaree

Candidates for degree, June 16, 2023 Kristin Anderson Maria Solomia Bandriwsky Marvella Mari Marion Bowen Rose Walakerwon Kargbo Whitney Macdonald Melissa Montemayor Jamie Tram Phan Elisabeth Weiss Roberts Giselle Caroline Striedinger

Master of Science in Health Analytics

Candidates for degree, June 16, 2023 Caroline Heather Foster Elan Gada Zachary Miles Laurente Francis Ajang Magaji Emuobor Aghoghor Odeghe

Master of Science in Health Informatics

Degree awarded September 2, 2022 Bowen Pan Leah Alexandra Dina Postilnik Octavia Marie Reese

Degree awarded December 16, 2022 Noah Cameron Veronika Elisabeth Grote Nazanin Salehitezangi Hiba Shaikh Tiffany Soukhaseum Naija Commanech Thomas Sharlin Usmani

Candidates for degree, June 16, 2023
Sara Alhasan
Jessica Anne Angerman
Shamir Bhatt
Airecel Brady
Ian Timothy Clark
Jeffrey W. Degen
Heather Jorna
Zara Mir
Ayan Nasir
Aparna Padiyar
Dana D. A. Schinasi
Andrew James Weirauch
Renee Willett
Vivian Kawai Yung

Master of Science in Information Design and Strategy

Degree awarded September 2, 2022 Sai Allena Paniz Amirnasiri Tina Chawla Laura Cay Critz Alyssa Gustafson Karim A. Kabbai Jessica Lee Jennifer Elizabeth Mathew Thereseia S. McNulty Amanda G. Mosborg Allison Patricia Palermo Barkha Aaroh Patel John Partick Ruocco Catherine Steegmueller Maria L. Velasquez Sheila Wakida David Wang

Degree awarded December 16, 2022 Zikiria Chaudhary Emily Kathleen Fenn Lillie Grisko Jacqueline Lois Keller Lauran Keown Beyer Jordan Pohlman Jo Jo Winkelmann

Degree awarded March 24, 2023 Mohamed Al Murtadha Abdel Karim Jason Aaron Bell Volha Birulia Jenna Callahan Jenefer Cervantes Sherie Costa Colton J. Cox Jennifer Desmarais Matthew Franck Abigail Gwydir Simone Nicole Hopps Boris Koyfman Allison Levinsky Jiaxin Li Emma Cecelia Murphy Nicole E. Rodriguez Saifali Saiyed John Alan Stevens Melinda Thorpe Qian Fang Zheng

Candidates for degree, June 16, 2023
George Harold Allen III
Jessica Arenz
Beth Ellen Bogdewic
Madisyn Olivia Bozarth
Luis Eduardo Giron Yuja
Eashan Iyengar
Hannah Shaw Klapper
Michelle L. Pixley
Juan Pablo Salem Hajj
Megan Smith
Rachel Soeder
Natalia R. Zaldivar

Master of Science in Information Systems

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

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

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

Matthew Soomin Yoo

Master of Science in Predictive Analytics

Degree awarded September 2, 2022 Kim La

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

Master of Science in Regulatory Compliance

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

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

Degree awarded March 24, 2023 Tanya Dyan De Mandel

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

JOINT DEGREE PROGRAM

J. L. KELLOGG SCHOOL OF MANAGEMENT

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Master of Business Administration/Artificial Intelligence

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

Degree awarded March 24, 2023 Bin Yin

Candidate for degree, June 16, 2023 Patrick Owen Galvin

COMMENCEMENT PLANNING AND PRODUCTION

Graduation OfficeCelina FlowersLiza AlrutzDan FoleyMatt LengenCarrie ForsmanAnn MotogawaMark FrancisRandy SmithJoe FrascatiSteve Hannen

Student Stage Managers

Amina Elmasry

Haley Groth

Kate Horton

Diya Patel

Pauline Piketty

Efren Ponce

Jake Julia

Dianna Klein

Student Speaker Selection Committee

Lucas Christain

Amina Elmasry Justine Krueger
Natalia Kadolph Andy Kuhlmann
Mikayla Lindsey Pat Lampkin
Callista Sukohardjo Nancy Liskar
Andy Wen Bob LoBianco
Sara Mann

Danika Kmetz

Special Thanks Stephanie Marin Joel Alanis Atanis Maximov Scott Arey Paul Merkey Stacey Brown Jack Morelan Eric Budzynski Jill Norton Carole Cahill Walker Read Jaci Casazza Shannon Sampson Kevin Castro Kelly Schaefer Jeff Cech Jeremy Schenk

Laura Conway Brian Scott Smith Mike Curtis Corbin Smyth Chadwick Davis Greg Stripp Susan Davis Victor Stuopys Kingsley Day Nicholas Tonozzi Kyle Delaney Kathleen Van Treeck Grace Delcano Jon Von Kerens Christine Dlugosz Jennifer Ward Alexandria Dravillas Mark Wesoloski

Brett Dreznik Steve Whittenhall
Daniel Durack Naomi Wu
Anne Egger TJ Young

Thank you also to the more than 300 volunteers and vendor partners who assist with the planning and production of the

Commencement ceremony.

Jill Anne Sieben-Schneider

