

Northwestern University

One Hundred and Sixty-Fourth
Annual Commencement

9 A.M., MONDAY, JUNE 13, 2022

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 UNIVERSITY
ACADEMIC DRESS AND HONOR CORDS
EMERITUS FACULTY
HONORARY DEGREES
DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS 15
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 22
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 42
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
COMMENCEMENT PLANNING AND PRODUCTION

UNIVERSITY ALMA MATER

TO OUR GUESTS

Commencement is the highlight of the academic year. It is that significant occasion, both solemn and joyful, when we honor those students who have completed their courses of study. Commencement is important to all of you, the University, and its faculty, staff, and students. While the University respects the rights of all to express their views, we require 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

LAND ACKNOWLEDGMENT

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

Pamala Silas, associate director, community outreach and engagement,

Center for Native American and Indigenous Research

NATIONAL ANTHEM

Norah Wolfe, Bienen School of Music, 2022 master of music degree candidate

WELCOME

Morton Schapiro, president of the University

GREETINGS

J. Landis Martin, chair of the Board of Trustees

ALUMNI RECOGNITION

Larry Irving, president of the Northwestern Alumni Association

RECOGNITION OF NEWLY APPOINTED EMERITUS FACULTY

Morton Schapiro

CONFERRING OF HONORARY DEGREES

Morton Schapiro

Citations read by Kathleen Hagerty, provost of the University

The citations appear on page 14.

INTRODUCTION OF THE COMMENCEMENT SPEAKER

Pranav Baskar, Medill School of Journalism, Media, Integrated Marketing Communications, Class of 2022

REMARKS TO THE GRADUATES

Isabel Wilkerson, author, Pulitzer Prize winner, and National Humanities Medal recipient

CONFERRING OF DOCTORAL AND MASTER'S DEGREES

Morton Schapiro

MESSAGE TO PARENTS AND FAMILY MEMBERS

Elizabeth Sperti, Weinberg College of Arts and Sciences, Class of 2022

CONFERRING OF UNDERGRADUATE DEGREES

Morton Schapiro

UNIVERSITY ALMA MATER

Led by C. Mason Hooley, Bienen School of Music, Class of 2022

The text appears on page 4.

PROFILES



MORTON SCHAPIRO

President

Morton Schapiro began his term as the 16th president of Northwestern University on September 1, 2009. He is a professor of economics in Northwestern's Judd A. and Marjorie Weinberg College of Arts and Sciences and also holds appointments in the J. L. Kellogg School of Management and the School of Education and Social Policy.

President Schapiro is among the nation's leading authorities on the economics of higher education, with particular expertise in the area of college financing and affordability and on trends in educational costs and student aid. He has been a regular commentator in the national media on those and other issues.

Previously, President Schapiro was president of Williams College from 2000 to 2009. Earlier he had served as a member of the Williams College faculty from 1980 to 1991 as professor of economics and assistant provost. In 1991 he went to the University of Southern California, where he served as chair of the economics department until 1994 and then as dean of the College of Letters, Arts and Sciences until 2000. During his last two years as dean, he also served as the university's vice president for planning.

President Schapiro has written more than 100 articles and authored or edited 10 books, most recently *Minds Wide Shut: How the New Fundamentalisms Divide Us* (with Gary Saul Morson, Princeton University Press, 2021). He has received research grants and contracts from the National Science Foundation, the US Department of Education, the World Bank, the Andrew W. Mellon Foundation, the Spencer Foundation, the College Board, the Organization for Economic Cooperation and Development, and other groups to study the economics of higher education and related topics. In 2010 he was elected a fellow of the American Academy of Arts and Sciences, and in 2017 he was elected to the National Academy of Education.

He received his bachelor's degree in economics from Hofstra University and his doctorate from the University of Pennsylvania.



J. LANDIS MARTIN

Chair, Board of Trustees

J. Landis Martin has chaired Northwestern's Board of Trustees since 2017. A member of the board since 1999, he has held previous leadership positions, including chair of the academic affairs committee (2010–15) and vice chair (2015–17).

Mr. Martin has been closely involved in alumni and fundraising activities for Northwestern, and he and his wife, Sharon, are among Northwestern's most generous and loyal benefactors across broad areas including the Northwestern Pritzker School of Law, Bienen School of Music, athletics, and student affairs. He served as a member of the campaign steering committee for "We Will. The Campaign for Northwestern" and cochaired the campaign in 2015 with Sharon. Mr. Martin previously chaired the Law School's "Motion to Lead" Campaign, part of the "We Will" campaign. He is a life member of the Northwestern Law Board.

Mr. Martin is chairman and managing director of Denver-based Platte River Equity as well as board chairman of Houston-based Crown Castle International Corporation. He retired in 2005 as chairman and CEO of Denver-based Titanium Metals Corporation and was inducted into the Colorado Business Hall of Fame in 2012.

Keenly interested in the arts, Mr. Martin serves as chairman of the Denver Art Museum board of trustees and foundation as well as chairman of the Clyfford Still Museum Foundation. He is chairman emeritus of Colorado's Central City Opera House Association and past chairman and president of the Houston Grand Opera. Mr. Martin is also a committed philanthropist to his high school, Nebraska's Grand Island Senior High, where his father taught vocational agriculture.

At today's Commencement ceremony, Mr. Martin will receive an honorary doctor of humane letters degree. He earned his bachelor of science degree in business administration at Northwestern in 1968 and his juris doctor degree at Northwestern Law in 1973.

UNIVERSITY TRUSTEES

Board of Trustees

Courtney D. Armstrong Heather B. Baker Peter J. Barris Alicia Boler Davis Christine E. Brennan Steven A. Cahillane Du H. Chai Fernando Chico A. Steven Crown Deborah L. DeHaas James A. DeNaut Tarek Elmasry D. Cameron Findlay T. Bondurant French Valerie I. Friedman Larry W. Gies H. Patrick Hackett Jr. Dean M. Harrison Bridgette P. Heller Jay C. Hoag Adam L. Hoeflich Jane S. Hoffman Lynn A. Hopton Davis

Larry Irving David G. Kabiller Nancy Trienens Kaehler Adam R. Karr Melih Z. Kevman Harreld N. Kirkpatrick III

Yie-Hsin Hung

John Z. Kukral Ellen Kullman Jennifer Leischner Litowitz

Albert A. Manzone J. Landis Martin (chair) April McClain-Delaney Thomas K. Montag Milton M. Morris Dennis A. Muilenburg

Wendy M. Nelson

Pin Ni

Phebe Novakovic Tara M. Peters Jane DiRenzo Pigott Brian S. Posner Paula B. Pretlow Purnima Puri Kimberly Querrey Michael A. Reinsdorf M. Jude Reyes

Annette P. Rippert Virginia 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 Timothy P. Sullivan Charles A. Tribbett III Frederick H. Waddell Mark R. Walter Sona Wang David B. Weinberg 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 Dennis H. Chookaszian George A. Cohon Franklin A. Cole Christopher B. Combe Philip M. Condit John W. Croghan 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

J. Ira Harris

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 Alan M. Leventhal Lawrence F. Levy Ivy Beth Lewis Edward M. Liddy John Jeffry Louis Ann Lurie Robert A. Lurie John W. Madigan W. James McNerney Jr.

R. Eden Martin Arthur C. Martinez Newton N. Minow 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 John W. Rowe Patrick G. Ryan Paul Sagan William E. Sagan Robert P. Saltzman D. Gideon Searle Gordon I. Segal Andrew E. Senyei Harold B. Smith William D. Smithburg Judith A. Sprieser Thomas C. Theobald Richard L. Thomas Julia A. Uihlein Betty A. Van Gorkom John R. Walter 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, doctor of audiology, doctor of speech-language pathology, master of arts, and master of science. 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, and master of science.

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

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. In addition to the Full-Time MBA program, Kellogg offers the Evening and Weekend MBA program on the Chicago campus, the Executive Master's Program in Evanston and Miami, and the International Executive Master's Program 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 bachelor of science in medicine, 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 doctor of musical arts and master of music.

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 communication through the School of Communication and the degree of bachelor of science in journalism through the Medill School of Journalism, Media, Integrated Marketing Communications.

ACADEMIC DRESS AND HONOR CORDS

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:

Judd A. and Marjorie Weinberg College of Arts and Sciences	White
School of Communication	Silver gray
School of Education and Social Policy	Light blue
Robert R. McCormick School of Engineering	
and Applied Science	Orange
Graduate School (tassel)	Black
Master of Arts	White
Master of Fine Arts	Brown
Master of Public Health	Salmon
Master of Science	Yellow gold
Doctor of Philosophy	Dark blue
Medill School of Journalism, Media,	
Integrated Marketing Communications	Crimson
Pritzker School of Law	Purple
J. L. Kellogg School of Management	Acorn
Feinberg School of Medicine	Green
Henry and Leigh Bienen School of Music	Pink
School of Professional Studies	
Master of Arts	White
Master of Science	Vellow gold

HONOR CORDS AND STOLES

Degree candidates are eligible to wear one or more honor cords and/or stoles during the Commencement ceremony and school or college convocations. School or college honor cords are worn by candidates for graduation with high honors. Other honor cords, stoles, and pins may be worn for designation of membership, achievement, leadership, or service.

School and College Honor Cords

Judd A. and Marjorie Weinberg College of Arts and Sciences

Summa cum laude .		•							Gold
Magna cum laude									Red
Cum laude									White
Department honors.									Lilac

School of Communication

Lambda Pi Eta									Gold
Module honors									Silver

School of Education and Social Policy

Robert R. McCormick School of Engineering and Applied Science

Eta Kappa Nu Gold
Kappa Theta Epsilon Maroon and gold
National Society of Black Engineers (stole) . White and purple
Omega Chi Epsilon White and maroon
Pi Tau Sigma
Tau Beta Pi (stole) White
Undergraduate Leadership Certificate Maize

Graduate School

Lambda Pi Eta									Gold
Module honors									Silver

Medill School of Journalism, Media,

Integrated Marketing Communications

Kappa Tau Alpha Blue and gold

J. L. Kellogg School of Management

4.0 grade point									White
Distinction									Gold

Henry and Leigh Bienen School of Music

Program honors. Pink

School of Professional Studies

Alpha Lambda Sigma. Burgundy and gold

Membership, Leadership, and Service Honor Cords, Stoles, and Pins

African American/Black Community (stole) Kente
Asian Pacific Islander Desi American (stole) Purple and white
First Generation (stole) Gray
Lavender Community (stole) Rainbow or
blue/pink
Latinx Community (stole) Sun on white
background
Mortar Board Gold and silver
National Residence Hall Honorary (pin) Blue diamond
Native and Indigenous Community (stole) Purple/white/maple-
and-oak-leaf appliqué
Posse Scholar (stole) Purple and white
Resident Assistant Turquoise and purple
Veteran Red, white, and blue

- The following are gratefully recognized upon their retirement from full-time service on the Northwestern University faculty.
- **David Austen-Smith**, Peter G. Peterson Chair in Corporate Ethics and Professor Emeritus of Managerial Economics and Decision Sciences, J. L. Kellogg School of Management; 26 years of service
- **Henry C. Binford**, Professor Emeritus of History, Judd A. and Marjorie Weinberg College of Arts and Sciences; 50 years of service
- **Frances K. Block**, Associate Clinical Professor Emerita of Communication Sciences and Disorders, School of Communication; 48 years of service
- Martin Block, Professor Emeritus of Integrated Marketing Communications, Medill School of Journalism, Media, Integrated Marketing Communications; 37 years of service
- **Marcia L. Bosits**, Associate Professor Emerita of Music Performance, Henry and Leigh Bienen School of Music; 41 years of service
- Jane Bradley Winston, Associate Professor Emerita of French and Italian, Judd A. and Marjorie Weinberg College of Arts and Sciences; 29 years of service
- Melissa Ann Brown, Professor Emerita of Microbiology and Immunology, Feinberg School of Medicine; 20 years of service
- **Cunera Buys**, Librarian Emerita, University Libraries; 19 years of service
- Charles Camic, Lorraine H. Morton Professor Emeritus of Sociology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 17 years of service
- **Richard Carroll**, Associate Professor Emeritus of Psychiatry and Behavioral Sciences, Feinberg School of Medicine; 29 years of service
- Clarke Caywood, Professor Emeritus of Integrated Marketing Communications, Medill School of Journalism, Media, Integrated Marketing Communications; 33 years of service
- **Steven Cohen**, Associate Professor Emeritus of Music Performance, Henry and Leigh Bienen School of Music; 17 years of service
- Mary Dedinsky, Associate Professor Emerita of Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 22 years of service
- **Everette Dennis**, Professor Emeritus of Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 10 years of service
- **Andre DeWolf**, Professor Emeritus of Anesthesiology, Feinberg School of Medicine; 25 years of service
- Mary G. Dietz, John Evans Professor Emerita of Political Science, Judd A. and Marjorie Weinberg College of Arts and Sciences; 15 years of service

- John F. Disterhoft, Ernest J. And Hattie H. Magerstadt Memorial Research Professor Emeritus of Neuroscience, Feinberg School of Medicine; 49 years of service
- **Kornel Ehmann**, Professor Emeritus of Mechanical Engineering, Robert R. McCormick School of Engineering and Applied Science; 37 years of service
- **Betsy Erkkila**, Henry S. Noyes Professor Emerita of English, Judd A. and Marjorie Weinberg College of Arts and Sciences; 28 years of service
- James Farr, Professor Emeritus of Political Science, Judd A. and Marjorie Weinberg College of Arts and Sciences; 15 years of service
- **Robert Goldman**, Professor Emeritus of Cell and Developmental Biology and Medicine, Feinberg School of Medicine; 41 years of service
- **Paul A. Greenberger**, Professor Emeritus of Medicine, Feinberg School of Medicine; 46 years of service
- Wendy Griswold, Professor Emerita of Sociology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 25 years of service
- Robert Gundlach, Professor Emeritus of Linguistics, Judd A. and Marjorie Weinberg College of Arts and Sciences; 45 years of service
- **Carol Heimer**, Professor Emerita of Sociology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 39 years of service
- **Albert Hunter**, Professor Emeritus of Sociology, Judd A. and Marjorie Weinberg College of Arts and Sciences; 46 years of service
- Mark Iris, Lecturer Emeritus of Mathematical Methods in the Social Sciences, Judd A. and Marjorie Weinberg College of Arts and Sciences; 37 years of service
- **Tom Krejcie**, Professor Emeritus of Anesthesiology, Feinberg School of Medicine; 39 years of service
- Raymond J. Krizek, Professor Emeritus of Civil and Environmental Engineering, Robert R. McCormick School of Engineering and Applied Science; 59 years of service
- **Hau Kwaan**, Dr. Marjorie C. Barnett Professor Emeritus of Medicine, Feinberg School of Medicine; 56 years of service
- Robert Lamb, Professor Emeritus of Molecular Biosciences, Judd A. and Marjorie Weinberg College of Arts and Sciences; 39 years of service
- **Christopher Lane**, Professor Emeritus of English, Judd A. and Marjorie Weinberg College of Arts and Sciences; 21 years of service
- **Craig Langman**, Professor Emeritus of Pediatrics, Feinberg School of Medicine; 37 years of service
- **Susan A. Lee**, Professor Emerita of Theatre, School of Communication; 43 years of service

- **Dan A. Lewis**, Professor Emeritus of Education and Social Policy, School of Education and Social Policy; 47 years of service
- Robert Linrothe, Associate Professor Emeritus of Art History, Judd A. and Marjorie Weinberg College of Arts and Sciences; 13 years of service
- Susan Mango Curtis, Clinical Professor Emerita of Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 24 years of service
- Marilyn Mets, Professor Emerita of Ophthalmology, Feinberg School of Medicine; 32 years of service
- **David M. Meyer**, Professor Emeritus of Physics and Astronomy, Judd A. and Marjorie Weinberg College of Arts and Sciences; 35 years of service
- **Stephen Miller**, Judy Gugenheim Research Professor Emeritus of Microbiology and Immunology, Feinberg School of Medicine; 41 years of service
- William M. Miller, Professor Emeritus of Chemical and Biological Engineering, Robert R. McCormick School of Engineering and Applied Science; 35 years of service
- Aldon Morris, Leon Forrest Professor Emeritus of Sociology,
 Judd A. and Marjorie Weinberg College of Arts and Sciences;
 34 years of service
- Marcus Moseley, Associate Professor Emeritus of Jewish and Israel Studies, Judd A. and Marjorie Weinberg College of Arts and Sciences; 17 years of service
- Patricia Ellen Nichols, Associate Professor of Instruction Emerita of Spanish and Portuguese, Judd A. and Marjorie Weinberg College of Arts and Sciences; 39 years of service
- **Barbara O'Keefe**, Professor Emerita of Communication Studies, School of Communication; 22 years of service
- Daniel O'Keefe, Owen L. Coon Professor of Argumentation and Debate and Professor Emeritus of Communication Studies, School of Communication; 18 years of service
- Benjamin I. Page, Gordon Scott Fulcher Professor Emeritus of Political Science, Judd A. and Marjorie Weinberg College of Arts and Sciences; 34 years of service
- John Paluch, Professor of Instruction Emeritus of German, Judd A. and Marjorie Weinberg College of Arts and Sciences; 32 years of service
- Susan Pechter, Associate Professor of Instruction Emerita of Spanish and Portuguese, Judd A. and Marjorie Weinberg College of Arts and Sciences; 23 years of service
- **Jacqueline A. Pongracic**, Professor Emerita of Pediatrics, Feinberg School of Medicine; 30 years of service
- Janice Radway, Walter Dill Scott Professor Emerita of Communication Studies, School of Communication; 14 years of service

- **Artur Raviv**, Alan E. Peterson Chair in Finance Professor Emeritus, J. L. Kellogg School of Management; 41 years of service
- **Eva E. Redei**, Professor Emerita of Psychiatry and Behavioral Sciences and Neuroscience, Feinberg School of Medicine; 26 years of service
- **Michael Roloff**, Professor Emeritus of Communication Studies, School of Communication; 44 years of service
- **Roberto Sarmiento**, Librarian Emeritus, University Libraries; 24 years of service
- **Robert Schleimer**, Patterson Professor Emeritus of Medicine, Feinberg School of Medicine; 19 years of service
- David N. Seidman, Walter P. Murphy Professor Emeritus of Materials Science and Engineering, Robert R. McCormick School of Engineering and Applied Science; 37 years of service
- **Babette Seligman Sanders**, Professor Emerita of Physical Therapy and Human Movement Sciences, Feinberg School of Medicine; 41 years of service
- **Ellen Shearer**, William F. Thomas Professor Emerita of Journalism, Medill School of Journalism, Media, Integrated Marketing Communications; 28 years of service
- Peter C. Stair, John G. Searle Professor Emeritus of Chemistry, Judd A. and Marjorie Weinberg College of Arts and Sciences; 44 years of service
- **Steven John Stryker**, Clinical Professor Emeritus of Surgery, Feinberg School of Medicine; 39 years of service
- Ajit Tamhane, Professor Emeritus of Industrial Engineering and Management Sciences, Robert R. McCormick School of Engineering and Applied Science; 47 years of service
- **Cynthia K. Thompson**, Ralph and Jean Sundin Professor Emerita of Communication Sciences and Disorders, School of Communication; 30 years of service
- John B. Troy, Professor Emeritus of Biomedical Engineering, Robert R. McCormick School of Engineering and Applied Science; 40 years of service
- Linda Vincent, Associate Professor Emerita of Accounting Information and Management, J. L. Kellogg School of Management; 23 years of service
- **John Wasserstrom**, Professor Emeritus of Medicine, Feinberg School of Medicine; 36 years of service
- **Eric Weitz**, Professor Emeritus of Chemistry, Judd A. and Marjorie Weinberg College of Arts and Sciences; 48 years of service
- **Gail Williams**, Professor Emerita of Music Performance, Henry and Leigh Bienen School of Music; 33 years of service
- Victor Yampolsky, Carol F. and Arthur L. Rice Jr. Professor Emeritus of Music Performance, Henry and Leigh Bienen School of Music; 38 years of service

J. LANDIS MARTIN

Doctor of Humane Letters

Chair of Northwestern's Board of Trustees since 2017, J. Landis Martin has enjoyed a long and successful career in law and business. As a University trustee since 1999, he has also served as board vice chair and academic affairs committee chair. Martin is chairman and managing director of Denver-based Platte River Equity as well as board chairman of Houstonbased Crown Castle International Corporation. He retired in 2005 as chairman and CEO of Denver-based Titanium Metals Corporation and was inducted into the Colorado Business Hall of Fame in 2012. A life member of Northwestern Pritzker School of Law's board, he chaired the Law School's "Motion to Lead" campaign as part of the University's "We Will" Campaign. Martin is keenly interested in the arts and serves as chairman of the Denver Art Museum board of trustees and foundation as well as chairman of the Clyfford Still Museum Foundation. He is also chairman emeritus of Colorado's Central City Opera House Association and past chairman and president of the Houston Grand Opera. Martin earned his undergraduate business administration degree and law degree at Northwestern.

Presented by William A. Osborn, life trustee and former chairman of the board

You have served your alma mater with distinction as Board of Trustees chair during particularly challenging times. You have been a steadfast and generous leader across a wide range of sectors. You have long championed the arts, and our soccer and lacrosse teams proudly play in the Lanny and Sharon Martin Stadium. We are delighted to recognize your many years of illustrious service.

JUDITH OLSON

Doctor of Science

A pioneer in the field of human-computer interaction, Judith Olson is the Donald Bren Professor of Information and Computer Sciences Emerita in the informatics department at the University of California, Irvine. She is also professor emerita at the University of Michigan, where over a 38-year career she held professorships in psychology and business and became one of the 10 founding faculty of the School of Information. Her more than three decades of research have focused on teams whose members do not work together in person, as explored in her book *Working Together Apart* and many influential papers and articles.

A fellow of the Association for Computing Machinery, Olson shared its Special Interest Group on Computer-Human Interaction's Lifetime Achievement Award. In 2011 she was awarded the ACM-W Athena Lecture, which recognizes the woman of the year in computer science, and in 2018 she was elected to the National Academy of Engineering. Olson received a BA in psychology from Northwestern and a PhD in experimental psychology from the University of Michigan, prior to a postdoctoral fellowship in cognitive psychology at Stanford University.

Presented by Elizabeth Gerber, professor, Segal Design Institute, McCormick School of Engineering and Applied Science and School of Communication; codirector, Center for Human-Computer Interaction + Design

Your path-breaking investigations in the field of human-computer interaction have produced major contributions at both theoretical and applied levels. Following your graduation from Northwestern, you went on to produce work that helped shape interface design for today's websites and mobile apps, and your service has had a profound effect on national policy. You have long been an inspiring role model, mentor, and advocate for women in your field.

EVA JEFFERSON PATERSON

Doctor of Laws

Civil rights attorney Eva Jefferson Paterson is cofounder and president of the Equal Justice Society, a nonprofit organization seeking to transform the nation's race consciousness through law, social science, and the arts. Paterson also cochairs the California Civil Rights Coalition, which she cofounded and chaired for 18 years. Previously she served for 13 years as executive director of the Lawyers' Committee for Civil Rights and eight years as vice president of the American Civil Liberties Union's national board. Her numerous honors include the California Women Lawvers' Fav Stender Award. the Black Leadership Forum's Woman of the Year Award, the ACLU of Northern California's Earl Warren Civil Liberties Award, and Northwestern's Alumni Merit Award. In 1970. as a 20-year-old Northwestern student leader, Paterson won national attention when she debated then vice president Spiro Agnew on live television and advocated nonviolent protests after the shooting of student demonstrators at Kent State University. Paterson received her BA in political science from Northwestern, where she was elected the first African American

student body president. She earned her law degree at the University of California, Berkeley.

Presented by Sheila Bedi, clinical professor of law and director, Community Justice and Civil Rights Clinic, Pritzker School of Law

For more than four decades, you have campaigned for civil rights with passion, courage, and tenacity. Your advocacy work is a model of teaching, research, and writing for all proponents of social change. A beacon for social, racial, and civic justice, you have fostered diversity, equity, and inclusion across the nation, bringing tremendous credit to your alma mater. We thank you for all you have done to better our society.

ISABEL WILKERSON

Doctor of Humane Letters

Isabel Wilkerson is an acclaimed author and gifted storyteller whose best-selling books shed light on how history has shaped contemporary society. The Warmth of Other Suns: The Epic Story of America's Great Migration was named to 30 best-of-the-year lists and won numerous awards, including the National Book Critics Circle Award, the Heartland Prize for Nonfiction. the Anisfield-Wolf Award for Nonfiction, the Lynton History Prize, and the Stephen Ambrose Oral History Prize. Caste: The Origins of Our Discontents was praised by the New York Times as "an instant American classic" and was selected by Time magazine as a 2020 must-read book. A former New York Times reporter, Wilkerson won a 1994 Pulitzer Prize for her work as the newspaper's Chicago bureau chief, becoming the first African American in the history of American journalism to win for individual reporting and the first Black woman to win a journalism Pulitzer. In 2015 she was awarded the National Humanities Medal. A journalism graduate of Howard University, Wilkerson has lectured at Harvard University and has taught at Princeton, Emory, and Boston Universities.

Presented by Alex Kotlowitz, professor, Medill School of Journalism, Media, Integrated Marketing Communications

You are an impassioned voice for demonstrating how history can help us understand ourselves, our country, and our current era of upheaval. You have captivated us with the universal human story of migration and reinvention. By exploring the unrecognized hierarchies that have divided us as a nation, you have helped guide us toward ways of transcending them. We are grateful for all you have done to enlighten our world.

DISTINGUISHED SECONDARY SCHOOL TEACHER AWARDS

Chris Buckner has taught at Oley Valley High School in Oley, Pennsylvania, since 2005. Creator of the school's STEM engineering program and the program's community-based advisory panel, he teaches courses in engineering, computer science, architecture, and design. Buckner introduced computer numerical control programming into the school's manufacturing curriculum and secured grants for integrating 3-D printers into area K-12 classrooms. He also founded Oley Valley High School's Technology Students Association chapter, which has produced multiple statewide winners and sent three students to the TSA national competition. Through his efforts, the school's engineering program is now a state-approved career technology education program. Student nominator Shannon Lackey of the McCormick School of Engineering and Applied Science is the first student from her high school to attend Northwestern, and she attributes this directly to Buckner, saying that he is "singlehandedly the reason I am the engineer I am today." Educated in Pennsylvania, Buckner earned a BS in technology education and engineering at Millersville University in Millersville and an MS in 21st-century teaching and learning at Wilkes University in Wilkes-Barre.

Lidia Ortiz has taught science since 2001 at Chicago's Northside College Preparatory High School, where she has chaired the science department since 2009. She teaches advanced courses in biology and chemistry, including interdisciplinary experiential-learning courses that she has created and implemented. A 2018-20 teacher fellow in the University of Chicago's EYES on Cancer Research Fellowship Program, Ortiz has given presentations for University of Chicago Medicine's Summer Cancer Research Symposiums. She has also held sustainability and teaching fellowships in Michigan State University's Wipro STEM and Leadership Fellowship Program. A contributor to two books on STEM education and a five-time Golden Apple Award nominee, Ortiz has received two prior student-nominated Outstanding Teacher Awards from the University of Chicago. She achieved National Board Certification in 2007 and was recertified in 2016. Student nominator Xanh Quang of the Weinberg College of Arts and Sciences says that none of his subsequent teachers "has quite reached the pure expertise and perfect balance of Lidia Ortiz," adding that Northside College Prep "is very lucky to have her." Ortiz received a BS in biology from the University of Illinois at Urbana-Champaign and an MEd in secondary science from DePaul University.

Shanté Reed has taught since 2010 on the faculty of DeLaSalle High School in Minneapolis, where she teaches courses in English and creative writing. She has also served as one of the school's racial equity facilitators and as supervising teacher for teacher candidates. In 2015 Reed was the first to teach an introductory African American Studies course as a teaching specialist in the University of Minnesota's College in the Schools program, for which she helped develop and lead that year's summer study abroad program in Brazil. She has furthered her professional development through workshops with the University of Minnesota's African American and African Studies department and College Board workshops on Advanced Placement Language and Composition, a course she taught at DeLaSalle for five years. Reed won her school's 2011 LaSallian Educator of the Year Award and its 2019 Liemandt Excellence in Teaching Award. Student nominator Karina Karbo-Wright of the Weinberg College of Arts and Sciences says that at DeLaSalle, Reed was "the teacher everyone wanted because she was super cool and really smart," adding that "her impact is still with me today." Reed earned a BA in African American Studies and English at the University of Minnesota and an MA in teaching at the University of St. Thomas.

David Ross has served since 1993 on the social studies faculty at Madison West High School in Madison, Wisconsin, where he has taught and created curriculums for courses in history, philosophy, psychology, and social issues as well as an after-school elective on multicultural society. He has accepted student requests to serve as adviser to eight school clubs, including the Debate Club, the Philosophy Club, and Amnesty International. Previously he taught for four years in Madison West's night-school diploma completion program, and for three summers he taught credit-recovery programs at Madison East High School. From 1999 to 2013 he also served as coordinator for the Social Studies Teacher Education Program in the University of Wisconsin-Madison's curriculum and instruction department. Ross received the 1991 Second Congressional District Outstanding Teacher Award and has won prior student-nominated Outstanding Teacher Awards from Lawrence University and twice from the University of Chicago. Student nominator Aurora Greane of the McCormick School of Engineering and Applied Science praises Ross as "a dedicated educator even outside the classroom" who vividly demonstrates "the value of excellent pedagogical techniques." Ross earned a BA in history and a Teacher Education Program certificate at UW-Madison.

Nilda Villalta del Valle has taught Spanish courses since 2004 at National Cathedral School in Washington, DC, where she has also chaired the world languages department since 2012. A 2001 Humanities Rockefeller Fellow at the Smithsonian Institution's Center for Folklife and Cultural Heritage, she subsequently served as project coordinator for its Folklife Festival's Latino music program. Villalta has participated in numerous professional development workshops and has presented papers at national and international conferences. She was the 2013 winner of National Cathedral School's Class of 2004 Teaching Award. Student nominator Emmeline Leggett of the Weinberg College of Arts and Sciences calls her "one of the most genuine, thoughtful, and strong people I have ever encountered," a teacher who "made her students feel valued, giving special attention to those she noticed needed it the most." Villalta received a licenciatura in Spanish language and literature and a teaching degree in Spanish literature and grammar from El Salvador's Jesuit Universidad Centroamericana José Simeón Cañas, a BA in speech communication and Spanish and an MA in Spanish language and literature from Louisiana State University, and a PhD in contemporary Latino and Latin American literature and culture from the University of Maryland.

JUDD A. AND MARJORIE WEINBERG COLLEGE OF ARTS AND SCIENCES

Adrian W. B. Randolph, PhD, Dean

Bachelor of Arts

Degree awarded September 3, 2021 Carina Alvarez Stevie Imani Askew Johnny Edgar Avila Andrew Ilhoon Byun Stone Chen Rosemary Dong Elise G. Forst Mary Olive Gauthier Alex Gelber Ayesha Goswamy John Louis Hume IV Max Jared Hyman Alicja Teresa Jankowski Noel Kamenica Merve Kartal Thomas Richmond Kikuchi Andrew Miniae Kim Lauren Kozikowski Meredith Jane Lohman Mina Pembe Malaz Joe Massey Ezra Mary Okeson Abigail Ruth Petrotta Sandra Samara Radwan Jesus Rivera-Garibay Aria Ruth Snedegar Hannah Lee Spirakis Snowden McLean Todd

Yavor Todorov

Jack Foster Tolin

Hoai Anh Nguyen Trinh

Wangtao Zheng Degree awarded December 17, 2021 Evan Logan Airey Thomas Joseph Alexander Richard Myron Bennett IV Smera Bhatia Jacob R. Brown Sophia Chen Emma Chu Kathleen Conner Amanda Elizabeth Denning John Drake Bailey Figel DuBoe Eleanor Cannon Ellis Timothy Ralph Ellis Jr. Zachary Donald Flowers Nathalie Raquel Fuhrman Lizbeth Garcia Isaac Glenn Garey Karan Mahesh Gowda Brian Alan Hsu Khalid Xavier Jones Sarah Diane Jong Min Ji Jung Christopher David Kapic Taylor Nicole Keesling Ryan J. Kim Irmak Kindap Molly Rose Krugman River Kung Justin Kwon Alexandra Rone Lang Lauren Elizabeth Rieffel Lang Tessa Kathryn Lawler

Spencer Matthew Levitt Jessica Li Eliana Nicole Liebman Gina Liu Daniella Lumpkin Ryan Patrick McNicholas John Wiley Norkus John Padraig O'Leary Nicholas Parekh Joanne Phan Shea E. Randall Abigail Johanna Ressen Hannah Bryn Seley Zheng Shen Emily Michaela Shteynberg Luther Snagel Margaret Elizabeth Sobota Kathryne Marie Tao Erica Marlee Tashma Michael Iack Trautwein Keala Uchôa Esther Whang Alexandra Jane Wiebe Peter Won Chandler P. Wright Elizabeth Jane Wuertley Ruijie Yan Jonathan James Yark Tianlin Yuan Amy Zhang

Degree awarded March 25, 2022 Ashley Ahn Emily Grace Apadula William S. Ban Miles Joseph Bomback Maxwell Davis Brooks Alexis Goldvmae Browne Lauren Diane Caldrone Kathryn Rosemarie Callaghan Antonio Campagna Orazio Rafael Casanova Ava Renata Cheevers Terry Shen Chen Malena Cheng William Cheng Shreya Chimpiri Archit Chopra Cristina Diana Ciubancan Shannon Rae Daley Braden Matthew Davila Zoe Rose Dockser Gustav Fou Syn Chang Enger Sonam Ford Labonita Ghose Richard Daniel Godsel Ashley Sophia Gomerman Michelle Gozdanker Joshua Lev Gruen Virginia Lucia Guerrero Megan Anand Gupta Georgios C. Hadjiminas Nathan Heidacker Jasmine Ivy Hellmer Sarah Holmberg Hershenhorn Dane T. Holmes Arthur Joseph Horner Yujia Huang Atul Jalan Eleanore Jensen Benedict Hee Seok Jung Amanda Jordan Kalishman Isabelle Heewon Kang Samanvi Sai Kanugula Priyanshi Katare Aaron Kim Allison Kim Jamie Elizabeth Kohr Avram Cibul Kordon

Caroline Kwok

T. K. Kwon Evan Pierce Labuda Joshua Larson Justin Jae Lee Jeremy Ross Lister Rebecca Litsky Lucy T. Liu Ben Harrison Logan IV Ryan Jeremy Longo Nikhil Mangtani Kimberly Ann Martin Chloe Alexa McGhee Emily Rose McHugh Jacob Mendel . Utkarsh Mishra Elina Chung Moon Natalie Moon Myren Riddhimaan Nag Thomas John O'Brien Cristobal Palacios Shivang Pant Jordan Parry Andrew Trice Pickens V Lauren Pitts Clayton D. Pokorny Bonnie Puppala Raviraj Jayanta Rege Sarah Reitmeister Sarah Hyatt Sbar Christian Allan Copland Sherk Connor Masica Silva Vivienne Claire Sleigh Elizabeth Shane Solleder Elizabeth Sperti Sarah Judith Stoiber Tristan Svoboda Ioshua P. Tabuena Pari Thakkar Daniella Tincani Ueki Maxime Tokman Anna Victoria Wang Mimi Yingche Wang Siyu Wang Ashlee Wong

Candidates for degree, June 17, 2022 Nicholas David Abrahams Lindsey Konadu Adade-Yebesi Ece Agalar Shayan Argrette Ahmad Ayaan Ahmed Pranavi Ahuia Paul Cuthbert Albright Gabrielle Alfieri Henry Alford Nawar Tayseer Alhaddad Sheila Isfahani Alizadeh Claire Marie Allen Abdulwahab Saleh Alqaffas Antonio José Amram Imai Anabayan Alexandra Ánderson Cherish Ranne Anderson Jason Graydon Anderson Jr. Elena Sophie Andrews Dennis Felix Angelov Marianna Caroline Annest Josip Apostoloski Zachary John Araujo James Steven Arcieri Ali Ardehali Anika Arora Sophia Grace Artola Belal Wail Asfour

Ata Atabek

Wilson Wong

Brenda Alice Xu

Nathaniel Yoon

Nicole Zhang

Catherine Zhang

Jovanni I. Avila Lillian Lux Avril Enat Ayele Elvan Babuna Rebeca Mary Baciu Kevin Zizai Bai Yashwardhan Bairathi Pranav Malhotra Bajaj Rohan Dhanda Balakrishna John Baldan Evangeline Bambakidis Nicole Alicia Banks Cristina Barclay Margaret Miriam Bartol Hannah Elizabeth Barton Kelly Ryann Bates Lucas Becht Atim Bedell Bibiana Belknap Fernández Caleigh Bell-Rosof Omari Benjamin Caroline Waterman Berg-Love Sheridan Bernard Benjamin Wilder Hoover Bernstein Aaliyah Marie Berryman Grace Colette Beste Karan Bhasin Sonia Bhattacharyya Sophie Elizabeth Biehl Camille Bilodeau Kayla Blaise Laura Afton Blumensaadt John Harrison Blumenthal William Ballard Boatman Sebin Bok Chloe Bollinger Caleb Reed Boren Flla Boscoe Elaine Emad Botros Hannah Braddock Simen Sunde Bratholm Ian Robert Braud Olivia Grace Braun Annelise D. Bresee Amanda Barbara Brown Zachary Brustman Johnathan Robert Bryan Sarah Lanier Bryant Christopher Weston Bull Nathsuda Bunkhammoon Joseph William Butler II Kayla Tahirih Byrne Anthony Cai Claire Shiyun Cai Spencer Camp Catherine Y. Campusano Lillian Beesch Carden Alejandro Daniel Cardozo-Mongelos Connor Angus Carr Nicholas Joseph Carrasco Christina Amara Carty Aldair Castellanos Truiillo Grainne Caughey Vijaya Monish Chalamalasetty Lauren Catherine Chandler-Holtz Alex Hana Chang Jennifer Chang Perry Chang Alan Yu Chao Austin Tzu-Kuan Chao Alpesh Chapagai Maxwell Chapin Valeria Charles Chalinee Charoenwong Colin Winkler Chase Margaret A. Cheever

Alexander Allen Chen

Austin Ryan Chen

Annie Chen

Cindy Chen

Judy Lee

Soo Min Lee

July Chen Nuo Chen Pamela Chen Ziyue Chen Ravi Tyler Chou Chepuri Quaid Grayson Childers Zayd Hasan Chishti David Choe Madeleine Marie Chow John Williams Christopherson Isabel Chun Andrew Seung Kwon Chung Adam Clark Sarah Clarke

Philip Clement Mathew Michael Coble Caroline Elizabeth Colao Ellen Catherine Coleman Lovette Michelle Coleman Jimena Collado Hugo Danger Compton Henry Scranton Conover

Aaron Cooper Celeste E. Copeland Marc Cordero Sydney Marie Mesina Crawford

Bianca Emanuelle Crockett Regan Julia Cronk Anise Sinclair Crump Mingqian Cui Celine Gabrielle Cushman Sam Andrew-Leonard Dailley

Ora John D'Angelo Matthew Dardick Lia Jeanette Davis Sarah Rosemarie Davis Cady Elisabeth De Camara Violet Decker

Kimberly Michelle DeDonato Celia Rose De Keyser Jacob Alexander Denberg Max Daniel Derbyshire Rahul Michael Dias Paula Maria Diaz Francesca Maria Docters Ryan Dominick Eli Kaplan Doroshow Elizabeth Anna Dreyer

Ioshua Duncan Primlouise Pastoriza Duragos Lauren Grey Marie Dvorak Landry Michelle Eagye Sarah Rose Eisenman Abigail Ruth Ekstrand Ashley Jordan Ellis Henry Ellison . Meredith Case Ellison Eliane Sofia Elorza Maeve Griffin Enright Yohan Eskrick-Parkinson

Yihan Fang Alexandra Elizabeth Farmer Henry Taymor Quinan Faversham

Yasmeena Faycurry Christopher J. Fedor Kristína Feiková Audrey Feldman Coral Sui Feldman Sophia Melina Feldman Sarah Camila Fernández Tabet Marta A. Ferrari

Nicholas Daniel Fiete Maggie H. Finnessy Eirene Myra Fithian Bailey Lynn Fluegel Caroline Forbess Gavin Peter Ford Steven Edward Forman Leila Julianna Soraya Foulon Robert Westmen Fraser Isaac Morry Freedman **Jackson Freilich** Nina Fridman Jason Daniel Friedman

Myles Friedman Xiwen Fu Meredith Alyssa Fuentes

Michael Furukawa Dorothy Carolyn Quattrocki Gaeng

Maria Fernanda Galaviz Huerta Adithi Vaidya Gandhi Raya Aashish Gandhi Sahithi Gangavarapu Ruichen Gao Adriana Garcia Vanessa Jeanette Garcia Melissa Ann Gauger Cole Geinosky Sarah Rachel Genelly Joshua Genender

Leah Gentner MacKenzie Elaine Gentz Jake Genyk Shayan A. Ghodsi Hamin Gil Maura Gilbert Sakeli Lynn Givens Eleanor Goes Alexandra Callie Gold

Skvv Iazlvn Genies

Yunfan Gong Damordaran Gopaulen Meredith Sue Gottliebson Sebastian Granizo

Anne Grasse Ross Justin Greenfield Patrick James Gridley Ryan Gridley Camila Grisanti Ionah Grob Haonan Gu Katherine Gu

Ezequiel Gomez

Leonardo Guerra Trigo Katarina Elena Guerrero

Lal Gulcelik Amish Gupta Ananya Gupta Ishani Gupta Charles J. Guthmann Kyndall Darvis Hadley Rory N. Hagstrom Holt Hall

Blake Daniel Handwerker

Parker Hanks Sinian Hao

Chayda Chan Harding Samantha Ann Harney Riley Costello Harper Michael Jacob Harris Sloane Iman Harris Caroline Grace Hartman Osama Adil Hassan Dominic Michael Hatch Grace Marie Hauser Kenton Haynes Braeden Scott Heald Abigail Heath

Payne Anthony He'Bert Holly Celeste Herman Daniel Hernandez Hannah Hernandez Sophia Christina Hernandez Martin Herrmann Andrew Arthur Herzig

Joseph D. Hicks Andrew Joseph Hinchberger Emily Elizabeth Hiralal Shira Aliza Hirsch Hanna Grace Hofmeister Kennedi Ann Holloway Noah Harris Holubow Alexandra Evelyn Hong Andrew H. Hong

Brian Hong Benjamin Charles Hopper Elizabeth Renee Hora Madison Alexandra Hora

Jake Andrew Horsfall James Cook Hovet

Di Hu Zhikang Hu Tyler Huang Yiqing Huang Nicholas Jan Hughes Conor Vincent Hunt Katie Hwang Rwan Hashim Ibrahim Nancy Elana Iden Samuel R. Imperato Michael Anthony Indelicarto Anthony Charles Inhorn

Marika İnouye Katherine Elizabeth Introcaso Brad A. Isada

Christopher Denison Ix Joseph Kazimer Jachinowski Jr.

Alana Tomia Jackson Alex S. Jacobs Eva Marie Jacobs Robert Louis Jacobson Juliet M. Jacques Cynthia Joanna Jaimes Maya Scott James Trevor G. H. James Angie Jang

George Andrew Javitch Jacob Christopher Jefferson Marren Elizabeth Jenkins Jacqueline A. Jeromin

Meibing Ji Chanhyun Jo Nicolette L. Joe Charlie Johns Sarah Katherine Johnson Alicia Gloria Jones

Ava Amelia Jones Brenden Jones Isaiah Long Ka Jones Kristin Jones John Patrick Jordan Casey Nicole Joye Hitesh Juneja Alina Junejo Chan Mi Jung Samuel Steven Junker Maya Renee Jurgens

Emily Rose Justice Evangelos E. Kanatzidis Minsoo Kang

Alyssa Kangsadjaja Rachel Kantor Karina Mae Karbo-Wright

Felix K. Karthik Idan Katz Jonathan Katz Mey Kaynakcioglu Jack Ryan Keady Mason Kemnitz Jen Kit Ker Saurav Khadka Adit Khandelwal Ahnia Elahi Khansari

Sana Kharbanda Anthony Joseph Kim Brian Kim Chris Cheol Seung Kim Christina Kim Daniel Hyunwoo Kim

Joy Ji-eun Kim Peter Samuel Kim Sally Kim Sarah Yein Kim Nina Kissinger Ronit Kitei Albert J. Ko Felicia Yee-Jean Ko Natalia Kolek

Victoria Inez Kondrak Sarah Grace Kornfeld

Alis Kovacs

Colin McNally Kruse

Lillian Rose Kurzydlo Michelle Megan Kwan

Kevin Lai

Connor Kelly LaMastra Jeffrey Griffin Lane Jr. Ayesha M. Lat Zoe Rae Lauer Phuong My Le Thi Minh Hang Le Charis Younghee Lee Christopher Sang Hyup Lee Daniel Sang-Hyun Lee

Danny Lee Grace Yujin Lee Joanne Jihae Lee Joshua Lee Yuveon Luciana Lee Emmeline Rose Leggett

Maria Eduarda Lemgruber Ramos

Julia Eunice Leonardis Joshua Levitas Caleb Li Edward Li Yetong Li Siyang Liang Yifan Liao Leeber Scott Lichtor

Jackson Loeb Lifford Connor Douglas Lima Timothy Ethan Lin Sophia Camille Lind Ethan Lipka Luke Raphael Litowitz Christopher Liu Haizheng Liu

Isabell Liu Olivia Joy Liu Shung Yue Shawn Liu Sophia Liu Kendall Lobo Marie Amor Lockowitz Rebecca Lira Lofton

Riley Thomas Lonsdale Sarah Grace Loper Monica Cynthia Lopez Stephen Lowe Madison L. Luce Marit Lyon Jake Christopher Lyons

Zijian Ma

Laura Ann Machlab Russell Edward MacQuarrie John Michael Magloire Ishani Majmudar Benjamin Major

Leonardo August Maldonado

Saaz Malhotra Kevin Man

Vikram Manikantan Huma Mariam Manjra Nicole Marie Manning Owen H. Mansfield Nicholas J. Manting Eleni Anna Mantzourani Philippe Manzone David Alexander Marentic Catherine Mae Mastin Grace Anne Mathew Christopher Yates Mazurek Jack Wyatt McCallie Holden Louis McConnell Benjamin Clifford McCormick Sara Jane McCoy Michael Augustine McHugh John Denton McKee Madison Paige McReynolds

Eileen Medina Caroline Lee Megerian Cole Ryan Meretsky Konstantinos Michail Khadeejah Milhan CI Miller Kelly Miller Emma Milstein

17

Payton Miner Naina Mishra

Alexander Wilson Mitchell

Donna Mitria Ezra J. Mizgala Mirage Modi Mehak Monga Diego A. Montanez Anwar Samad Montgomery Michael Joseph Montoya

Hee Moon

Katherine Lind Moore Chase Michael Moralejo Carl Leander Morison Isaac Ezra Morris Claire Elizabeth Morton Sanjay Luke Morton Madelyn Reese Moy Ilda Mucollari Shreya Mukherjee Madeleine McAdam Muller

Rya Muller Janice Yerim Mun Joseph Murray Andrew Stephen Myers

Ian C. Myers Lucy Myers

Sebastien Alberto Nacher Dianne Jane Nacionales Shreya Sai Narla Joseph Gerard Nedder Maeve Mullarkey Nelson Lillian Elizabeth Nemeth

Anika Nerella Meagan Newlin Quynh-May V. Nguyen Ethan Paul Nourbash Natalia Novoa

Vanessa Ginikanwa Obi Andrew Caldwell Obstler Katica Hope O'Connor Julia Marie Odden Hannah Esther Oelschlager Nkiru Sofia Ogbuefi Jacqueline YoonJae Oh Roman Oharenko

Rachel Alexa Naa Okailey Okine Maxwell James Olander Catherine Bautista Oliva

Fernanda Villela Oliveira Gabrielle Micaiah Olson

Shayan Olumi Kelly Dee Olvany Nathan Omprasadham Devin Gerard O'Rourke Abigail Julia Osterlund

Olivia O'Toole Carrie Ou Mark Overby Eric Pan Saarang Pandey Sarah Papirnik Kent Park

Davis Stephen Parks William Paschke Caroline Pascolato Costa

Katelyn Pass Henry Pereira

Maria Beatriz Pereira Pinto Costeira

da Rocha Xenia Perez

Shane Prakash Dev Persaud Gabriel Etienne Petersen

Halle Claire Petrie Nia I. Pham Harlym Kennedy Pike Isabella Cantos Pizarro Chloe S. Ponzio Adrian Oliver Porras Omkar Prabhavalkar Ansh Prasad Mitchell I. Price

Samuel Joseph Primis

Patrick S. Pynadath Chianhui Qin Xanh Nguyen Quang Marcelo Quesada William Ouinn Tamara Raad Cristina Marie Rackley

Jillian Agnes Radley Helen Radoff Benjamin Ramos Umar Ramzan

Adoria MeKayla Randolph Courtney Hannah Rawitscher Adnaan Syed Raza Alexander Redding Akinele Reece Justin Ren Matthew Restieri Sam Attaran Rezaei Sarah Elyse Richman Melissa Rose Richmond Michael R. Righi

Caroline Marie Roach Mariano Rocha Humberto Javier Rodriguez Rafael E. Rodríguez Rivera

Emma Ringstad

Annalisa Celine Romanenko Joseph Romansky Melissa Romoff Francesca Cejtin Rosen Joni Rosenberg Gavin Rosengarten Jacob Adam Rosenthal Annie Ross Abigail Whitney Roston

Camila Rothschild Alexandra Roumeliotis Joelle Rubeli Alena Rubin Anna Grace Rubin

Jordyn Hope Rudd Jonathan Francisco Ruiz Kranti Rumalla Prasshanth Sagar

Anjay Saklecha Lili Salcedo-Watson Khalil Samoud Benjamin Sanchez Julian Rey Sanchez Zoë Choi Sarrazin Emma Coulter Scala Sophia Scanlan Ian Cameron Schaeffer

Campbell Ivey Schafer

Georgia Leigh Schafer Katharine Blanchard Quinn Schlager

Ilyana Helene Schlesinger Iliana Marie Schmidt Abeje Zora Schnake Quinn Schulte Schneider Talia DiCinque Schonberger

Maren Seidel Aarushi Seth Lily Dhalia Settel Peter Prescott Seymour Maya Shabtai

Richa Shah Rohan M. Shah Yifei Shao Rachel Shapiro Courtney Aleiah Shaw Nadav Únobskey Shenkar Kasey Shibayama Joseph Thomas Shilati Rinka Shimizu David Shin

Jaewon Shin Taylor Renee Shineman Ruhi Shirodkar

Thea Elizabeth Showalter

Stella Shuai Clara Siebert Rebecca Ann Siems Carlos Sierra Alexander Silverman Aili Mei Simpson Karaj Singh Isha Sipahimalani Anneliese Hilleman Slamowitz

Camille Miranda Smith Isabella Smith Iulia Elizabeth Smith

Sydney Rae Smith Samuel Sobel

Emma Lynn Sollenberger Hannah Soltani Leon Sommer-Simpson Robyn M. Song Tolga Sonmezer Julia Sottile Danielle Nicole Spitz

Samantha Shelby Stanley Kiana Alura Staples Russell Stacy Steans Lindsey Alexandra Steeg

Greta Genevieve Stahl

Adina Stefan Sarah Stein

David Azad Henrik Sten Anna Louise Stenger Olivia Stent

David Charles Stephens III Austin Roy-Anthony Stevenson Britta Agnes Heisley Stoeckel Benjamin Ruben Aaron Stuart

Renee Su

Charlotte Layla Suan Hannah Sudworth Amanda Trisha Sugiharto

Mao Sumi Jun Sung

Catherine Wood Sutton Braden Svoboda Miranda Finley Swartz Cameron Bornstein Swope Liliana Marciano Sydorenko

Shoaib Syed Eric Taitano

Christian Alexander Tam

Dean K. Tan John Muguang Tan Sarah Nicole Tani Jonathan Tanios David Andrew Tanna Nomi Lewittes Tannenbaum Edward L. Tao Zhu Fionna Wei Garth Teoh Jason Tepper Josha Gabrielle Thomas

Ellie McKeefery Thomson Jingyuan Tian Cole Tingley
Kaylee Rose Titus Rafael Torres

Gabriella Hoang Tran Madeline Anna Trobman Melina Hanh Truong Elizabeth Trzupek Hao-Hsuan Tsai Yun-Chieh Cincia Tsai Michael Tsikopoulos Felicia Tuchman Jacob Miles Tucker Tvler Turk

Wiley Maxwell Turner Madison Tyrcha Lucah Ueno

Aura Maribel Ulloa Ordonez Jayden Ifeanyi Underwood Sara Grace Ungerleider

Dheven Unni Rena Hiten Upadhyay Arely Urbina Roslyn Jean Valdespino Jackson Vaught

William Bublitz Vercellone

Nicole Villalba Austin A. Vince Son Ngoc Vu Alexis Bertrand Waché Reilly Walsh Annie Y. Wang Charles Tiancheng Wang

Danyi Wang Eric Wang Jennifer Wang John Joohyun Wang Larry Wang Natalia Wang Tianshi Wang

Yichen Wang Yu-Chieh Wang Zaitian Wang Adam Jean Wathieu Corinne Elizabeth Watters Regina Wairimu Waweru

Moustafa Wazaz Ethan Lewis Weinberger Leo Athansor Weldon Brooke Marie Weller Haley Lauren Wellman Casev Thomas Wells Greta Westman Ava Grace White James Constantine White Claire Lucille Wiechart

Roxanna Wilcox Melanie E. Wolter Irene Wong Marc Payton Worden Jacob Michael Wright

Jessica Wu Matthew Wuyan Andy Xiao An Xie Harry Xie Qiuyang Xu Anny Yang George Yang Rachel Seung-Yun Yang

Zeyu Yang Julia Hayun Yoon Matthew You Breeya Young Caleb Page Young Jason Yuen Karina Zadorozhny Mariana Zarate Mendez

Emily Zeng Annie Zhang Gabriel J. Zhang Jerry Zhang Johnathan Zhang Justin Zhang Wenbo Zhang William Zhang June Xiaojiu Zhao Joy Zheng Rose Zheng Angela Zhou Boyang Zhou Abbey Zhu Alex Qi Zhu

Avery Zieper Julian Marco Zighelboim McCaffery Mac Andrew Zoeller

Abigail Zarzo Zuercher

Ori Zur

Bachelor of Philosophy

Degree awarded September 3, 2021 Mikala Kerine Stubley

Degree awarded March 25, 2022 Emily Paulin Delgado Aleksej Mueller

Bachelor of Science in General Studies

Degree awarded September 3, 2021 Semira Nina Allen Brett Barnes Lydia A. Estrada Nathaniel Robert Hall Zainab Hassan Tiffany L. Hill Rebecca Kell Valerie Ann Marie Meyers Charles D. Miller Ezra Moalem Supreet Muppavarapu Igor Zdzislaw Pogoda Julia Elaine Simmons Sandra L. Streeter Lukasz Tatara Peter Wang

Degree awarded December 17, 2021 Chemesa Brewer Lenin Moscoso Yiqi Pan Grant Christopher Price Michael Anthony Stittgen Cydney Anne Walton

Degree awarded March 25, 2022 Robert J. Maldonado Alexander McClead Melpomeni N. Murdakes

Candidates for degree, June 17, 2022 Dessa Dawn Buglio Kevin Matthew Costello Ryan Michael Cox Corey Elizabeth Fast Anna Sophia Fiorentino Ginger L. Gilmore Lauren Benedict Greaves Roma Hameed William Kyle Harrelson Rachel Hawley Saba Khorasgani Cesar Martinez Pawel Martynow Jeanette Marie Numrich Faris Syed Raza

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Bachelor of Arts in Communication

Degree awarded September 3, 2021 Mackenzie K. Lim Hannah Elizabeth Lindvall Junsung Park Alicia Ross Simba Short

Degree awarded December 17, 2021 Ava Roslyn Carter Miriam Carolina Guevara Hernandez Maryam Ayomikun Ikuforiji Gene H. Kim Brandon Daewon Kyung Kaitlyn Elyse Margolis Alanna Riley Ross Ganpicha Sahasakul Sophia Marie Simon

Degree awarded March 25, 2022 Kyra Moneek Brands Jacob Li-fu Chen Alonzo Mondeal Hampton Jr. Clarissa Quyen Hand Linnea Kristen Karahalios Brandon Alan Kulik Alison S. Lee Grace Sullivan Lougheed Kandace Jenee Mack Dhruv Ohno Mehra Ashlee Mitchell Owen Oktay Lydia Ann Pretlow Skylar Nicole Scharer Claire Anne Stevens Samantha Waitkus

Candidates for degree, June 17, 2022 Audrey Kangping Abbott Emnet Abera Ilana Zahava Abusch Nicholas Michael Alia Danielle E. Allen Meghan Grace Altemose Camille Sabrina Argentar Arshad Deen Baruti Drey Bautista Anthony Luis Beerswing Chloe Faith Biyona Joseph G. Blanchard Benjamin Ross Borrok Maggie Elizabeth Brill Emily Ann Brooks Peter Owen Carroll Gabrielle Angela Cator Martina Cavard Blanco Alexander James Christie Noah Lawrence Cohen Olivia Margaret Corderi Caroline Elizabeth Crawford Beatrix Cress Sarah Nur Dagher Torres Madison Rani Daum Ela Dayanikli Haoshu Deng Simran Deokule Christopher Justin Dixon Robert Ali Dorsey Faith Sky Douglas Rebecca Dubin Anna Lise Ericson Grace Fisher Chelsea Danae Franklin Tanner John Gardner

Caden Harriman Gaviria

Nora Geffen

Sarah Marie Geltz Shraman Ghosh Ruby Frances Gibson Liv Sarah Glassman Evelyn June Greenlee Carly Rose Griffin-Fiorella Elle Hansen Elizabeth Frances Hatton Alyssa Kathryn Hill Dana R. Hinchliffe Mia Isabel Hodges Jenna Sage Howard-Delman Wenke Huang Juliet Kang Huneke Anna Huycke Benjamin Kaiser Brendan Kaplan Carden Chapin Katz Samuel Suseung Kim Sadie Hale Kraft Justin Spencer Kuhn Claire Kwon Julia Hogan Laurenson Julianna Lee Mariana Isabel Leone Abigail Rae Letscher Christopher Fenghua Li Tianjiao Scarlet Li Sam Liu Austin Lopez McDonald Connor Maduzia Sean Pachara Malaisrie Samara Malik Faiza Manaa Grayson Daveed Mann Brett Logan Mavfield Madeline Mazzella Molly Claire McCarthy Daryn Mariah McElroy Meghan Elisabeth McNeive August Moody Riley Mulcahy Pete Lucas Nance Tejav Amudhan Narayanan Liam Oh

Molly Claire McCarthy
Daryn Mariah McElroy
Meghan Elisabeth McNeive
August Moody
Riley Mulcahy
Pete Lucas Nance
Tejav Amudhan Narayanan
Liam Oh
Jordan Panzier
Wesley Eugene Park
Karina Patel
Stephanie Lynn Paul
Rachel Lily Philips
Owen Kimball Pickette
Sarah Maren Pickles
Mariama Helen Josephine Pouye
Madeline Powell
Olivia Pryor
Thomas Conor Sitor Quinn

Sasha Rechler Olivia Reis Daira Rodriguez Kaela Rosenbaum Sofia Dyer Rubin Stella Rose Menecl

Sona Dyer Rubin Stella Rose Menechella Rumble Nina Elizabeth Sachs Jessica Rose Sancataldo

Binah Lital Schatsky Charles Russell Schmidt Maya J. Schnake Mary Katherine Schoonover Connor Powell Day Selna

Payton Shearn

Jessamine Viola Rose Shortridge Hannah Susie So

Emma Elizabeth Soden Bruna Souza do Rosario Arianna E. B. Staton

Eden Strong Lawrence Patrick Suba Grace Woods Swanson

Grace Woods Swanson Sammi Tapper Michael Peter Tinney Danielle Pauline Turk

Soo Hyun Um Hope O'Brien Valls Geena Marie Vetula Haley Elizabeth Warner Lauren May Washington Stephen Roy Watkins Olivia Whitmer Isabella Wu Adam James Wurst Jared Zavala Emily Zhang Erin Ruoheng Zhang

Bachelor of Philosophy in Communication

Degree awarded September 3, 2021 Julianne Bryce Richard Nails Robinson Judah Swift

Degree awarded December 17, 2021 Andrew A. Wyatt

Bachelor of Science in Communication

Degree awarded July 29, 2021 Sara Ahmad A. M. Al-Muhannadi Abdulla Mohammed N. A. Al Qadi AlReem Khalifa A. A. Al-Sulaiti Abdulrahman Abdulaziz J. J. Al-Thani Noor Mohamed K. H. Al-Thani Sara Jassim Y. A. Buhadoud

Degree awarded September 3, 2021 Helen Cynthia Bao Chloe McQuhae Nashiro Butler-Jones Alessandra Belén Hernandez Nelson Ayoyinka Okunlola Jack Logan Tuchner Kenna Rae Wilkey Jin Maggie Zhang

Degree awarded December 17, 2021 Laura Ellen Cohen Emily Nicole Drucker Andrew Steven Fortin Anika Laxmi Hendricks Jada Sunshine Morgan Samantha Paige Schnuer Sheyda Elise Tribble Mackenzie Kay Wood

Degree awarded January 6, 2022

Malak Yasser Abouelomrin Hissa Abdulla A. N. AlAttiya Lamva Ahmed Y. E. Al-Derbesti Maryam Hamad M. H. Al-Hitmi Sara Khalid F. F. Al-Khater Majed Thani S. A. Al-Kuwari Noora Nawaf I. A. Al-Mana Ghalya Khalid R. H. Al-Mansouri Nasser Mohammed M. S. Al-Misned Lulwa Ayman Abdulrahman Jasim AlObaidli Fatima Jabor H. A. Al-Thani Noora A. Salam A. A. AlYafei Yingyin Chen Natasha Sarah Das Maha Abdelati Elasad Xilin Hong

Regina Hossfeldt Gonzalez Maya Mechmoum Nur Munawarah Binte Mohamed

Hussain Hatim Rachdi

MennatAllah Medhat Soliman

Degree awarded March 25, 2022
Caroline Rose Bercu
Lily Feinberg
Gillian Grace Finnegan
Alana Monet Friedman
Haley Quinn Lawson
Conor Metz
Prerita Pandya
Charles Woon Park
Caralyn Paige Savin

Caroline Christine Watkins Warren Woo Jia Zhao

Degree awarded May 12, 2022

Karim Mohamed Maged Mohamed Abdelmonem Emara Hind Abuaker Cade Finn Aguda Syed Ali Ahsan Shaikha Jabor A. H. Al-Attiya Ali Hassan M. H. Al Awad Sharifa Ahmed A. A. Al-Dosari Amna Yousuf A. A. Al-Emadi Latifa Hamad E. S. Al-Fadala Hissa Mohammed A. E. Al-Khulaifi Amna Essa H. E. AlMannai Ghada Essa H. E. AlMannai Hissa Mohammed A. A. Al-Mannai Roudha Mohamed A. M. Al-

Mohamedi Alghalya Abdulla A. A. Al-Mohannadi Shaikha Abdulaziz AlMulla Ameena Fahad A. A. Al-Naama Abdulla Dashin M. F. Al-Qahtani Fahad Jassim Al-Thani Hamad Nasser J. T. Al-Thani Khalid Feisal Q. F. Al-Thani Noor Mohamed A. A. Al-Thani Noora Saoud K. H. Al-Thani Shaika Mohamed S. H. Al-Thani Thani Abdulla A. F. Al-Thani AlReem Abdulla Al-Zaman Farina Amir Rana Nidal A. K. Asaad Luiain Evas Naif Assaf Selina Mustapha Atat Ruba Khaled Braysh Yanis Mohan Badis Ramadan Cherif Fatima Maher Issa Dauleh Dana Janice-Siham Dimachkie Sima Bassam Elmasri Abdulaziz Nasser A. N. Fakhroo Giordana Fogaca Bido Dalal Garai Lojaina Mohammed Ibrahem Gomaa Ashraful Haque

Ahmed Jassim Faiz Ullah Javed Aneesa Asim Khan Kayan Marwan Khraisheh Dong Hyun Kim Arya Mainali

Elissa Mohamad Mefleh Avah Moaaz Hashim Mohamedain Ena Palaska Mariam Sayadi

Evghenia Scripnic Syeda Safoora Shah Bishal Sharma Afnan Yusri Anwer Tag Bisrat Atalay Tasew Temesgen Mesfin Tewolde Eden Kebede Wagari Mekdelawit Desta Worku

Candidates for degree, June 17, 2022 Brandon Joseph Acosta Riva Akolawala Ireoluwa A. Arogundade Trevor Band Thomas Avery Bentsen

Elam James Blackwell Talia Danielle Brown

Brianna Madeira Costa

Madeline Durmowicz

Sebastian Daniel Caceres Kalpita Chakote You Jung Choi Jose Emmanuel Del Valle Juarez Harry C. Echtman Enrique Jose Eguiguren Tyler Felson Valerie Gillian Fong Sara Eslami Friedman Grace Elizabeth Frome Lena Marie Galbreath Camille Rose Garcia-Mendoza Connor Joseph Geary Ella Owen Keith Gifford-Smith Cole Greenberg Olive Haugh Richard C. Hilscher Abigail Holthaus Kamaryn Camille Johnson Maxwell David Johnson Eleftheria Kapazoglou Owen Thomas Kilev Grace Rose Koplin McKenna Marie Lanter Allegra Sky Leguizamo Jessica Wang Lei Weihui Li Winnie Liang Thomas Jonghun Lim Sujing Liu Diego Enrique Lopez Valledor Teresa Majewski David Marquette Lauren H. Masse Graysen N. McManus Henry Kyle Muller Finnian Patrick Murphy Peace Wawira Mutwiri Evan Neiden Megan Bao-Ngoc Nguyen Madeline Novak Lauren Minju Oh William Koszyn O'Handley Jackson Lee Ówen Gavin Parisi Sarah N. Park Emily Faapol Pate-Somé Bennett Scott Petersen Maya Reid Mariana Reyes Daza Matthew Rhee

Brendan McGrane Riley Amal Mazen Salem Vanessa Sanchez Isabelle Rae Scane Shelby Virginia Schultz

Charles Michael Senko Tessneem Shahbandar Halle Jordan Sigman Shreva Sriram Vanessa Clary Streng Chase Alexander Thede Jacqueline Margaret Touchet Jonathan A. Townsel Kieran James Tuomey Rishi Varma Charles A. Wallach

Robert Jackson Wetzel Natalie A. White Aleksandra Wicko Elizabeth Winslow Sydney Marie Wood Hong Xue Yiyi Xue Kate Alexis Yamin Yutao Yan

Hannah Chu Yang

Ankai Zhang

SCHOOL OF EDUCATION AND SOCIAL POLICY

Dan P. McAdams, PhD, Interim Dean

Bachelor of Science in **Education and Social Policy**

Degree awarded September 3, 2021 Travis Avery Burtin Olivia Taryn Cohen Alexandra Hoffman Symone Grace Jackson Justine Yeji Kim Alex Macedo Saul Hugo Osorio Clara Schubilske

Degree awarded December 17, 2021 Chloe Lara Cohen Emma Grace Nix Coughlan Elizabeth Ross Curtis Sava Federbush Bardia Kimiavi Lauren Da-Bin Lee Kyle Lewis Thomas Barlow McHugh Austin Pager Yuzi Qiu Lauren Elizabeth Reynolds Maya Rosental Saporito Amolia Schneider

Lucas Vime-Olive

Degree awarded March 25, 2022 Matthew Albert Alicia Berkery Veronica G. Burton Brendan Devine Edwin Bryant Finison III Ella Marie Grbac Zoe Griffith Alex He Daniela Hernandez Camryn Ann Lemke Marissa Anne Levy Jerrica Liao Kaitlyn Novak Jacqueline Alexandra Olson Noah Patrick

Emily Ross Sophie Raye Shapiro Skyler Marie Shellmyer Olivia Lee Stone Abigail Ruth Swallow Drew Wandzilak Mollie Hope Zoffer

Candidates for degree, June 17, 2022 Samy Ahmed Abdelsalam Glory Oluwatobi Aliu Misturat Aminu Yannick Artigolle Samira Asseh Chase Brad Audige Rebecca Ayiku Medinat Y. Ayodele Salma Barhoumeh Sloane Barry Madeline Elizabeth Baxter Michael Allen Bearden Robert Eugene Beran Jr. Wyatt Thomas Blake Iulia Isabel Borland Joshua Zabar Breite Erich D. Bvelick Anthony John Calarco Hannah Lauren Caplan Beatrice Zong-Ying Chao Anastacia Chinonye Chineme Tyce Virginia Christian Alonso Fulgencio Cisneros Nikki Alexa Cuchran

Thomas Edward D'Alise Nell Hart Dasso Lucas John Davison Miléna Cherie DeGuere Michael Doherty Amy Drake Catherine Porter Suzan Durudogan Katherine Sullivan Eischens Alexander Canady Ellsweig Brenna Rose Falchuk Iulia Daria Falińska Eric Ravndal Friswold Mariamawit Gashaw Sydney Heewon Gil Michael Stanley Gold Wallace Greene Andy Grossman Kate Lauren Hader Tatyana Marques Hardwick John Heyob Morgan Sarah Hodges Nathan Lee Holm Emma Rose Jacobson Savion Jean-Pierre **Jack Earl Jessen** Akie Tiffany Kadota Griffin Katz Sielle Keana Kearney Ji Ho Kim Tamara Shania Kissoon Hannah Michelle Klein Zachary Cotter Knapp Lola Knight Julia Koffman Claire Koster Jordan Todd Landsberg Viviana Guadalupe Lanuza Faith Randolph LaVoie Joanne Lee Jingwen Lu Collin Chuan-Ren Tuan MacLean Charlie Ryan Mangieri Connor Scott McCabe Hannah Mary Elizabeth McColgan Leah Rene McGruder Emily Ann Munster Peyton Jamal Nibblett Natalie Tess Olson Hallie Pearson Arianna Joy Ponce Zoe Ella Port Weiyu Quan Robert Fleming Read II Elana Rich Jaylen Larry-Antonio Rivers Ambrelyn S. Rodriguez Daniel Octavio Rodriguez Ethan Blake Rosen Alison Rosengren Selena Ruffin Ruby Jane Scanlon Leo Shao Michelle Sheinker Grace E. Shi Kelly Do Yeoun Sim

Natasha Priscilla Sondakh

Isabel Theresa St. Arnold

Samuel Russell Sherrod Stovall

Gladis Valdivia-Hernandez

Livia Kadin Spiegel

Emma Austin Stein

Elisa Esther Vega

Tessa Rose Volpe

Olivia René Verbeke

Teresa Vergara Miranda

Christian Gerrard Wade

Samantha Lynn Watson

Danielle Lauren Williams

Nina Marie Wetoska

Jason D. Whittaker

Ryan Patrick Young

Matthew Zhang

Jacob Wiener

Susan Tran

Maya Anandi Thakore

20

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Julio M. Ottino, PhD, Dean

Bachelor of Science in Applied Mathematics

Candidates for degree, June 17, 2022 Dhruv Bansal Jonathan Cao Samuel Hong-Guang Chian Anton Geoffrey de Lesseps Caleb Sean Evert Alexandre Michael John Kaiser John Patterson Kuzminskas Elizabeth McClain Matthew A. Oline Jack Savage Trout

Bachelor of Science in Biomedical Engineering

Degree awarded September 3, 2021 Iliana Gissel Alvarez Lara Julio Martin Marin

Degree awarded December 17, 2021 William Anthony Dreux Jr.

Degree awarded March 25, 2022 Leen Abdul Razzak Adrienne Calistri-Yeh Katherine Mary Chambers Nora Rebecca Chambers Anchal Dhawan Alexandra Gomez Gutierrez Madison Eve Laskowski Sophia Elizabeth Levin Lindsay Anne Lipschultz Giuditta Monti Raghunandan Nayak Kyle Y. Wang Myoungjun Yun

Candidates for degree, June 17, 2022 Rvan Mark Abbott Adolphus Adams Sailaja Sharon Bommareddy Ethan Chen Anna Marie Davis Iman Faqih Aurora Lee Jean Xue Greane Keri Marie Moon Kyung Han Lauren Skye Keel Emily S. Kim Jessy Kong Peter Cephas Kouassi Zachary W. Krause Un Sun Lee Kelsey-Ann Natasha Leslie Nathan Lu Eduardo Melchor Natalie June Mogul Rania Nasif Ramon Iose Neira Adam Kavi Giardinelli O'Connor Alexander Gregory Ross Alexander Sterling Isaac Aziel Tenga Elijah Samuel Trella Liliana K. Wang Max Wang Kenneth L. Zhang

Kevin Henry Zhang

Bachelor of Science in Chemical Engineering

Degree awarded September 3, 2021 Skylar M. Ladson-Gary Michael Anthony Quevedo

Degree awarded March 25, 2022 Dian Jing Yejun Kim Konstantina Elena Kritikos Ruth Olson Lindsey Maria Sonnefeldt

Candidates for degree, June 17, 2022 Ayinoluwa Ayomikun Abegunde Sidney Elise Bergeron Lindsay Bogar Constantin Gomez Bushofsky Lucas J. Clayton Jonathon Cheevers DeBonis Kelly Rose Gebman Andrew S. Grabemann Raghav Anand Gupta Alexander Jimenez Faith Kasasi John Johanna Goldie Kann Erin Michelle Kotzbauer Shannon Josephine Lackey Benjamin Frederick Laughlin Matthew Walter Ching Ley Crestelynne Munoz Ligo Ryne Andrew Montoya Emmy Elisabeth Morgan Harold Nicholas Xavier Neu Kelley Ayres Osterberg Candace Xue-Qi Pang Leah Simone Payne Matthew D. Perez Kenzie Marie Sanroman Gutierrez Tvler Rex Shimada Kathryn Margaret Stumpf Luis Antonio Zaragoza-Carrera

Bachelor of Science in Civil Engineering

Degree awarded September 3, 2021 Raymond Emanuel Cantrell III

Candidates for degree, June 17, 2022 Christopher Alexander Banks Luiz Antonio de Siqueira Neto Marc Anthony Donelan Jr. Nathan S. Friedle Eleanor Lynn Fulkerson Barbara Garcia Maria Jennifer Ibarra John C. Kim Jessica Kanoelani Lee Sung Won Lee Cameron C. Manning Emma Novak Pang Shen Brooklyn Sparkling Nicholas Villarreal Tara Vovk

Bachelor of Science in Computer Engineering

Degree awarded December 17, 2021 Zachary Bernard Englhardt Julian Richey Adnan Can Turkay

Degree awarded March 25, 2022 Seth Daniel May Candidates for degree, June 17, 2022
Cameron Keever Brown
Eugene Seung Joon Choe
Evans Takudzwa Dingwiza
Jacob Edward Dzierwa
Alexander Joseph Gist
Samin Kumra
Alex James Manka
Jake A. Rogers
Jimmy Ruan
Connor Powell Day Selna

Bachelor of Science in Computer Science

Degree awarded September 3, 2021 Jeffrey Brewer Nicholas Kevin Gulson Michael Joon Kim

Degree awarded December 17, 2021 Murphy Calvin Angelo Cooper Barth Tony Bayvas Andrew Jae Joon Huh Drew Anthony Kersnar Chris Gunwoo Lee Michael Shun Li Dawit Molla Megha Ramanathan

Degree awarded March 25, 2022
Zachary R. Cmiel
Darryl Anthony Forbes
Marc Jiang
Daniel Oh
Athipat Pipatpinyopong
Ariella M. Silver
Ethan Solomon
Brian Sui
Adam Karim Taranissi
Nicholas Trucksis
Ellen Cameron Shi Guo Wade
Kevin Wu

Candidates for degree, June 17, 2022 Shalom Ayooluwa Alarape Sanath Angalakudati Daniel Barnett Zaddeen Benaissa Samuel Benjamin Benjamin B. Blakeway-Webb Ayobami Sheriff Bolaji Andreas Augustine Bugler Graham B. Burleigh Jonathan Cao Jayhyun Chang Charles Chia-Ta Chiang Dylan D. Clausen Abigail Coneeny Alena Devi Coomar Iacob Lehn Detwiler Vishal Dhileepan Haozhe Dong Spencer Leonard Fitch Olivier Joshua Gabison Macev Elad Goldstein Wren C. Gottschalk Mohini Gupta Nathaniel Anthony Hardy Angel E. Hernandez Hugo Herrera John Holtgreive Kevin Feng Hou Caedon J. Hsieh Vittorio John Iocco Azim Adeyemi Adeyinka Kelani Seong Kim Priya Kini Siu Fung Lau Mason Lin

Jonathan C. Liu

Jonathan Chen Liu Caroline Sophie Lobel Medetkan Mamyrov Kevin McAfee Rachel Alcala McCardell Kevin Andres Mendoza Tudares Carlos Andres Moran Madrigal Jacob Nam Monica Oleski Ruiqi Pan Seoveon Park Sebastian Perez-Delgado Michael S. Polinski Caspar J. Popova Alexis Miguel Puente Rhea Atulkumar Ramaiya Carina Grace Ramos Niva Razin Sidharth Runwal Arhan Ashal Salunke Amar Saraon Christoph D. Sauter Therese Schachner Noah Abraham Schaffer Mason Secky-Koebel Divyanshi Sharma Sydney Grae Simmons Sisilia L. Sinaga Barbara Sledz Brando I. Socarras Alexander P. Stec Kellv Su Thomas J. Suffoletta Paulina Tarasul Mariam Tolba Mehmet Efe Umit Aimee Nicole Marian van den Berg Grace Wanjiku Wainaina Bill Wang Nathan Lee White Jacob Julian Wolf Megan Ru Yaur Stephanie Yaur Hang Yin Alberta Yoo Andrew Zhang Yong Zhong Ze Feng Zhu

Bachelor of Science in Electrical Engineering

*Degree awarded December 17, 2021*Jordyn Monique Washington

Candidates for degree, June 17, 2022
Henry Waichi Abrahamson
Aum D. Bhuva
Adam Brody
Alain Kangabire
Trace Wright Landreth
Leo Chen Ling
Michael Baer Menaker
M Haroon Nawaz
Omeiza Usman Adaviruku Otori
Noah A. Pasquinelli
Liam B. Wintz
Elizabeth Cloran Zidar

Bachelor of Science in Environmental Engineering

Candidates for degree, June 17, 2022 Matthew E. Allen Morgan Gass Roman Daniel Gavrila Conor E. McGarvey Allison Catherine Spring Yuhan Weng

Bachelor of Science in Industrial Engineering

Degree awarded September 3, 2021 Khaled Abughoush Othman Fatima Muhammad

Degree awarded December 17, 2021 Vikas Anil Jain Sreya Neha Parakala Nathaniel P. Reece James Dalton Wagler

Degree awarded March 25, 2022
Jordan Bachechi-Clark
Sidney Burke
Caroline Christensen
Eloise Grace Chudik
Connor Davis Duggan
Josephine Sarah Harter
Shengzhi Jia
Maria Isabel Orduño
Jessica Rose Pasquesi
Edward P. Wang
Bo Rui Zhu
Peyton Lillian Zona

Candidates for degree, June 17, 2022 Marina Augusta Araujo De Siqueira Aida Baimenova Isabel Calderon Raisbeck Min Hyuk Cho Elliot Horei Chow Anthony Greg Demandante Cruz Jr. Marco Antonio Guerrero Davis Aavi Deora Caroline Rose Dickerson Brendan Gibson Jiayi Gu Alp Guneyman Joshua Huang Achyut S. Kasi Laith Mahfouz Issa Kassisieh Natalie Kim Herrick Lam Sean Malcolm Niovi Emily Megiris Pedro Henrique Coelho Michels Avery Lee Morris Narmeen Noorullah Robert Norwood Bannasorn Paspanthong Benjamin Henry Posner Haotian Ouan Avantika Raikar Jacob Paul Rogers Ahan Ajit Sahu Maria Ćorina Seijas Bolinaga Jay Shah Vikram Thanigaivelan Jacob A. Trevino Ploenta Voraprukpisut Kathryn Bonny Wicks James Woodworth Maya Reese Zakarin Bruno Zecchi

Bachelor of Science in Integrated Engineering Studies

Hanchen Zhang

Ruramai B. Zimuto

Degree awarded December 17, 2021 Aaron Nissim Senfeld

Degree awarded March 25, 2022 Madison Doucette Regina Morfin

Candidate for degree, June 17, 2022 Isabelle Mallwitz

Bachelor of Science in Manufacturing and Design Engineering

Degree awarded September 3, 2021 Jules Gilligan Annick Nshuti

Degree awarded December 17, 2021 Brandon Radonski Kareena Sharma

Candidates for degree, June 17, 2022 Daniel J. S. Brown Alexander Castro Claire Christianson Lillian Chu Aletta Darmawan Svayam Dialani Kane Feldman Lauren Emi Fujishima Jacob T. Garbe Evan Andrew Goldberg Reuben Vinick Grossman Mohammed Ismail Issa Michael Landy Pao-Ni Lee Iane Elaine Abrams Leff Nicholas Andrew Lehmkuhl Mohammad Khizr Maqsood Erin E. Mohr Maximilian Edouard Nijkerk Ayesha Prashanth Ďaniela M. Puig Ruiz Nicolas M. Rios Aziz Emre Sen Liam Matthias Susswein Benjamin Thomas Yost

Bachelor of Science in Materials Science and Engineering

Degree awarded March 25, 2022 Simona Fine Zachary Roy Martin Gary Yojay Tsai Zachary Scott Vexler

Candidates for degree, June 17, 2022 Matthew Philip Bland Andrew Shou Borland Selin Huguette Cetin Vincent E. D'Angelo Filippo Ferraresi Leonidas Georgopoulos Trung T. He Quinn D. Kirchner Jacob B. Mack Dante-Marcil Montoto Benjamin Noymer Souhardya Pal Alexia Popescu Christian Milton Williams Ching Yee Wong Tarek Zaki

Bachelor of Science in Mechanical Engineering

Degree awarded September 3, 2021 Dylan Roger Bercu Ram Tiwari

Degree awarded December 17, 2021 Chapin Low Edoardo Rundeddu Ethan Wilensky Harry Wise Chelsea Jane Ye Sarah Ziselman

Degree awarded March 25, 2022 Seung Rae Cho Jacob Cole Cvetas Gillian Grace Finnegan Evan D. Johns Matthew Kim Young Joong Lee John Efthimios Stojka Sophia Wong

Candidates for degree, June 17, 2022

Kenya Eshe Alexander

Abdallah Taisir Al Khawaldh Jose Amador Sean M. Ambroz John Hugh Arey Daniel Thomas Birmingham Liam Owen Braddock Miranda Nianxin Brodsky Trisha Weijie Casper Yaritza Chavez Alyssa Jie Chen Nigel Nicholas Chew Madeline Corrigan Damien Nicholas Cosby Shane Philip Dolan James Drake Madeline Durmowicz Brett R. Fafata Jacob Finn-Samuels Brooke Hana Fujishima Iacob T. Garbe Paola Gonzalez Bravo Reuben Vinick Grossman Gilberto Manuel Guadiana Mason A. Hartweger Alexander Patrick Haws Jeffrey Jun He Michael Xudong He Faraaz Hooda Bryan Logan Horn Jason Isaac Jarrold-Grapes Emils Gustav B. Jurcik Kevin Kim Pao-Ni Lee Yerim Lee Francisco Javier Madera Nicholas Marks Cameron M. Mastoras David James Michaels Malia F. Mudgett Peace Wawira Mutwiri Ishaan Kumar Narain Junior Ndayikengurukiye Joseph William Nikac Daniel Oh Malay Patel Samuel Petralia Alexander Ray Puce Aaron Michael Pulvermacher Richard Daelan Roosa Emma Ruck Alexandra Elena Sabala Emmanuel Pascua Saulog Sofia Schillace Wala Siddig Anneliese C. Wareham

Gregory Tyler Wells

Elizabeth Winslow

Eric Yuxuan Yang

Derek Wu

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles F. Whitaker, MSJ, Dean

Bachelor of Science in Journalism

Degree awarded July 29, 2021 Hazar Taher Mohammad Zaid AlKilani Dylan Joseph Finol Khadija Mohamed Islow

Degree awarded September 3, 2021
Maria Mercedes Arias Beale
Liam Bohen-Meissner
Emily Burns
Zaria Howell
Margaret Agnes Kates
Daniel Konstantino
James Joseph Lynn
Christopher Vazquez
Ester G. Wells
Zhesi Zhuang

Degree awarded December 17, 2021 Zinya Alsalfiti Shan Nicole Bassolino Benjamin Fox Alisa Cui Gao Cassidy Jackson Ezri Claire Killeen Princie Kim Sophia May Lo Gabrielle Jun Rabon Tamara Sanchez Daniella Alejandra Tello-Garzon Neya Ponnie Thanikachalam Avi Joseph Varghese Jennifer Liyuan Zhan Jiarui Zhu

Degree awarded January 6, 2022 Manan Roop Chand Bhavnani

Degree awarded March 25, 2022 Avery Noel Adams Lia Marie Assimakopoulos Kathryn Stella Augustine Miranda Alysse Chabot Jiakai Chang Amy Renee Coval David Michael Deloso Doreen Du Margaret Anne Galloway Megan Alice Goetcheus Wyatte Grantham-Philips Nami Caroline Hoffman Natalie Lin Allison Yuxin Ma Margo Milanowski Jacob Henry Ohara Melissa Renee Perry Anisa Sara Pezeshki James Francis Pollard Eric Rynston-Lobel Rachel Cate Schonberger Ethan Benjamin Shanfeld Zachary Watson

Degree awarded May 12, 2022 Abdul Rahman Abid Maryam Mohammed Z. M. Abujbara Noof Salah M. Sh. Al-Ahmad Salma Abdulaziz M. A. AlDelaimi Adan Ali Shaikha Ghanim H. B. Al-Kubaisi Kaltham Abdulla S. A. Al-Kuwari Hemyan Abdulla A. A Al-Maadeed Aljazi Matar H. A. Al-Meraikhi Sara Mohamed F. A. Al-Thani Al Anood Salim Mohamed Al Wahaibi Lolwa Hassan A. M. Al-Zaini Yanet Solomon Chernet Marvam Gamar Farah Mohammed Ibrahem Gomaa Iffah Abid Kitchlew Roja Pande Darrell Pinontoan Diva Rijal Krishna Sharma Tanieshaa Shrestha Komil Vokhidov Xiahanqing Wu Danah Aadel Zakouk

Candidates for degree, June 17, 2022 Patrick Andres Nathan Ansell Giovana Aschenberger Gelhoren Seungmok Baek Rachel Baldauf Pranay Baskar Sofia Amanda Bening Andrea Sarah Bian Jackson Elias-Koldyke Boolbol Lucia Joy Bosacoma Catherine Claire Buchaniec Noelani Maria Buonomo Angelina Gemma Campanile Annie Cao Ashley Capoot Zachary Cherkas Elizabeth Rey Christoph Kubair Raj Chuchra Daisy Conant Stephen Council Michael DeAugustino Oscar B. De Leon Beck Dengler Sneha Dey Madison J. Donley Eleanna Katharine Eimer Siobhan Louise Esposito Michael Brian Fitzpatrick Margaret Glenwood Fleming Amirah Dalia Brianna Ford Haley Elizabeth Fuller Kristen Gerdts Isabel Lewis Gitten Hannah Bella Gonzalez Sylvia Goodman Yaakov Gottlieb Ryan Altman Greer Linyun Gu Nicholas Alexander Guiang Joan Gwak Hannah Elizabeth Hall Elise Hannum Imani Simone Harris Iason Michael Harward Samuel Heller Chloe Vivian Hilles Eden B. Rose Hirschfield Joshua Justice Irvine

Emma Lynn Jaques

Soumya Jhaveri

Samuel Johnson

Eli Cooper Karp

Susanna Rose Kemp

Yunkyo Moon-Kim

Sophie Kobylinski Claire Elizabeth Kuwana Andrew Joseph Kwa

Isabelle Regine Kenagy

Alexander Evans Knapper

Lucas Kaplan

Michelle Kim

Minho Kim

Sophie Ya-Lian Lamb Lawrence Lan Tianhao Lan Virginia Jane Langmaid Megan Celia Lebowitz Agnes Jihyun Lee Grace Lee Tianqi Li Samara K. Lipman Michelle Liu Lauren Mary Loeffler Celine Isabella Macura Anna Sophia Margevich Lauren McCaffrey Angel J. Melendez Zachary Jon Miller Maya Skye Mojica Ben Moskow Megan Danielle Munce Raymond P. Niro III Olivia Rose Saculles Olander İrem Özturan Andrew Paden Nikolaos Papandreou Justin Robert Pasionek Edward Peabody Bailey Elaine Pekar Zamone Augustine Perez Cadence Feurer Quaranta Thomas Michael Ouinn Ashley Grace Ravid Robert Marshall Reed III Maya Elizabeth Sundquist Reter Henry Rogers Channing Russell Alexi Kaur Sandhu Isabelle Shayna Sarraf Drew Jacob Schott Carly Schulman Navpreet Dhillon Sekhon Yonjoo Sarah Seo Ata Shaheen Matthew Shelton Saira Nina Singh Taj Smith Katherine Song Baylor Sydney Spears Laina Caruso Suarez Isaac Roos Sultan Imani Pearl Sumbi Abigail Marie Sutter Gregory M. Svirnovskiy Marleigh Joy Thorn Julietta Jaime Thron Patrick Timlin Frederick Somers Tippett Andrew Toban Harrison James Tremarello Sierra Gabrielle Turner Lucio Vainesman Susana Argentina Vazquez Montserrat Vazquez-Posada Iulia Marie Wallace Cassidy Wang Manshu Mandy Wang Joseph Weinberg Jane Wiertel Jonathan Bryce Wilcoxson

Isabella Marie Wilkes Camille Alise Williams Janea Alise Wilson Alexandria Louise Wilt Jason Wood Tiffany XII

Zihan Zhang Avery Garrett Zimmerman

Mary Ran Yang

Cynthia Zhang

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Toni-Marie Montgomery, DMA, Dean

Bachelor of Arts in Music

Candidates for degree, June 17, 2022 James Max Jerram Barrs Emma E. Crumpton

Bachelor of Music

Degree awarded September 3, 2021 Andrew Ilhoon Byun Clara Schubilske

Degree awarded December 17, 2021 Timothy Ralph Ellis Jr. Jack Alexander Farnham Renata Herrera Ezri Claire Killeen Lauren Elizabeth Reynolds Alexandra Jane Wiebe

Degree awarded March 25, 2022 Malena Cheng Ryan Alexander Sang Min Lee Anne Elise Teeling Sophia Wong Nicole Zhang

Candidates for degree, June 17, 2022 Nicholas David Abrahams Paul Cuthbert Albright Jonathan Charles Altman Jaime Yena An Malaysia Laine Billman Allison Pamela Brandt Sarah Lanier Bryant Harper Estelle Byrne Johannah Christina Marie Carmona Stephanie Hannah Chee Caleb Christiansen Matthew DiTusa Daily Matthew Dardick Paige Cameron Dirkes-Jacks Leo Discenza Richard Blaine Dodson Hampton Oliver Douglas Clayton John Eshleman Grace Fisher Megan Katharina Fleischmann MacKenzie Elaine Gentz Henry Girard Aurora Lee Jean Xue Greane Olive Haugh Peter R. Hoerenz Connor Mason Hooley Joseph Kazimer Jachinowski Jr. Deurim Jung Akie Tiffany Kadota Haddon Robinson Kay Joshua Michael Kuhn Albert William Kuo Flemming Li Roman Edward Macie Ian Kouroush Mahanpour

Edward Andrew McComas

Kevin Meaux

Elizabeth Siobhan McCormack

Cameron Ashton Miya Ian Morris Mark Laith Morris Joseph Gerard Nedder Dylan Ross Olster Kelley Ayres Osterberg Lauren Rose Randolph Micah Li Reinharz Jared Daniel Sanders Leo Jacob Schlaifer Yonioo Sarah Seo Avery Samantha Winick Isabella Wu Harry Xie Ori Źur

Bachelor of Science in Music

Degree awarded March 25, 2022 Melissa Chun Ping Tan

Candidates for degree, June 17, 2022 Elizabeth Chung Apley Luchi Jiang Steven Alexander Kirby Ethan Andrew Siau

RESERVE OFFICERS TRAINING CORPS

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

Ensign, United States Navy

Candidate for commission, Iune 12, 2022 Jacob A. Trevino

GRADUATE SCHOOL

Kelly E. Mayo, PhD, Dean

Doctor of Philosophy

- Degree awarded September 3, 2021
 Dominique Meali'I Adams-Santos, Sociology;
 Weinberg. Mapping Intimacies: Black Queer
 Women in Chicago's Urban-Digital Sphere;
 Celeste Watkins-Hayes, adviser.
- Amy Nicole Adkins, Biomedical Engineering; McCormick. Multiscale In Vivo Muscle Architecture in the Upper Limb: A Validation and Implementation of Novel Imaging Techniques for Quantification of Muscle Function and Plasticity; Wendy M. Murray, adviser.
- *Kathryn Álbrecht, Sociology; Weinberg. Data Distortions and the Quantification of Fear; Andrew V. Papachristos, adviser.
- Joaquin Miguel Alzola, Chemistry; Weinberg.
 Excited State Dynamics of Non-Fullerene Acceptors
 towards Solar Energy Conversion Applications:
 Multi-chromophore Rylenediimide Arrays and
 Beyond; Michael R. Wasielewski, adviser.
- Melike Arslan, Sociology; Weinberg. Unruling Markets: How the Fight against Monopolies Derailed Globally; Bruce Greenhow Carruthers, adviser.
- Peter Baumann, Linguistics; Weinberg. *Incremental Structure Building and Islands*; Masaya Yoshida, adviser.
- Charmaine Kuistal Bennett, Chemical and Biological Engineering; McCormick. Computational Modeling of Selective Aryl-Borane Catalysts for Epoxide Ring Opening; Linda J. Broadbelt, adviser.
- Allena Ginneh Berry, Learning Sciences; Education and Social Policy. Haunting as Historical Thinking: Learning to Construct Whiteness in High School History Classrooms; Wan Shun Eva Lam, adviser.
- Michelle Irene Bezark, History; Weinberg. A Bill for Better Babies: The Sheppard-Towner Act and Building the Modern Welfare State; Susan J. Pearson, adviser.
- Mihir Nitin Bhagat, Chemical and Biological Engineering; McCormick. *Understanding the* Behavior of Fluoroarylborane Catalysts in the Ring-Opening of Epoxides by Alcohol Nucleophiles; Justin Notestein, adviser.
- Bradley Walters Biggs, Chemical and Biological Engineering; McCormick. *Developing and Applying* Acinetobacter baylyi *ADP1 as a Host for Lignin-Based Metabolic Engineering*; Keith E.J. Tyo, adviser.
- Dylan Bowditch Boynton, Management and Organizations; Kellogg. *Managerial Attention, Technological Knowledge, and Firm Performance*; William Ocasio, adviser.
- Alexandra Brumberg, Chemistry; Weinberg.

 Photophysics of Colloidal Two-Dimensional
 Semiconductor Nanoparticles; Richard Daniel
 Schaller, adviser.
- Songting Cai, Materials Science and Engineering; McCormick. Design of High-Performance Thermoelectric Materials through All-Scale Architecture Construction and Band Structure Tailoring; Mercouri Kanatzidis, adviser.
- Spencer Evan Carlson, Learning Sciences; Education and Social Policy. Communitarian Learning: Fostering Interdependence to Teach Design Skills in Collective Action; Matthew Wayne Easterday, adviser.
- Eve Adde Chase, Astronomy; Weinberg. The Dawn of Multi-messenger Astronomy: Neutron Star Mergers and Gravitational Waves; Vicky Kalogera, adviser.

- Yijing Chen, Chemistry; Weinberg. Protein Stabilization with Metal-Organic Frameworks for Drug Delivery and Catalysis; Omar K. Farha, adviser.
- Ziheng Chen, Physics and Astronomy; Weinberg.

 Measurements of the W Boson Branching
 Fractions in Proton-Proton Collisions at 13
 TeV Center-of-Mass Energy with the CMS
 Experiment; Mayda Velasco, adviser.
- Emily Shannon Cheng, Chemical and Biological Engineering; McCormick. Investigating the Structure of Molybdenum Oxides and Sulfides for Catalytic Dehydrogenation; Justin Notestein, adviser.
- Priscilla Choo, Chemistry; Weinberg. *Use of Gold Nanostars as Single-Particle Imaging Probes*; Teri W. Odom, adviser.
- Clay Ross Cogswell, English; Weinberg. A Victorian Disposition: Emotional Susceptibility in the Nineteenth-Century Novel; Christopher Lane, adviser.
- Maxwell Vincent Crouse, Computer Science; McCormick. *Question-Answering with Structural Analogy*; Kenneth D. Forbus, adviser.
- Ruby Ray Daily, History; Weinberg. Voluptuous Cruelty: Sex and Violence in Modern Britain; Deborah Anne Cohen, adviser.
- Naomi Dalchand, Chemistry; Weinberg. Probing the Hydrogen-Bonding Network at Soft Matter and Metal:Metal:Oxide:Water Interfaces; Franz M. Geiger, adviser.
- Kerim Can Dansuk, Mechanical Engineering; McCormick. Material Interfaces Inspired by Catch Bond Adhesins; Sinan Keten, adviser.
- Andrew Kenneth Day, Political Science; Weinberg. Hobbes Unbound; James Farr, adviser.
- Maria De Simone, Interdisciplinary Theatre and Drama; Communication. Embodying Race, Performing Citizenship: Racial Impersonation and Immigrant Identity in American Popular Entertainment, 1870–1920; Tracy C. Davis, adviser.
- Payal Dhar, Driskill Graduate Training Program in Life Sciences; Feinberg. Human NKG2D Ligand Regulation of NK Cell Functions and Metabolism: From Molecular Mechanisms to Therapeutics; Jennifer Donglan Wu, adviser.
- Rachel Dowrey Dicken, Chemistry; Weinberg.

 Homogeneous Organocalcium and
 Organolanthanide Catalysis for the Formation of
 C-N Bonds and Selective C-O Bond Cleavage;
 Tobin Jay Marks, adviser.
- Allessandra Élizabeth DiCorato, Materials Science and Engineering; McCormick. Multi-Scale Imaging of Nanomaterial-Tissue Interactions; Derk Joester, adviser.
- Maria Alison Dikcis, English; Weinberg. *Ink, Wave, Signal, Code: Multiethnic American Poetry's Media Ecologies after 1965*; Harris Feinsod, adviser.
- Clayton Matthew Dilks, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Genetic Mechanisms of Benzimidazole Resistance in* Caenorhabditis elegans; Erik Christian Andersen, adviser.
- Andrew Charles Dragunas, Biomedical Engineering; McCormick. A Stability-Based Approach to Post-Stroke Gait Training; Keith Edward Gordon, adviser.
- Jingshan Du, Materials Science and Engineering; McCormick. Complex Nanoparticle Systems: Structures, Structure-Property Relationships, and Dynamics; Chad A. Mirkin, adviser.
- Martha Mary Graham Dunbar, Mechanical Engineering; McCormick. New Approaches for the Computational Design of Biological and Biomimetic Macromolecular Networks; Sinan Keten, adviser.

- Sasha Brian Ebrahimi, Chemical and Biological Engineering; McCormick. Engineering DNA-Based Materials for the Analysis of Live Single Cells; Chad A. Mirkin, adviser.
- Aya Eid, Biomedical Engineering; McCormick. Developments in Modeling and Analysis of Interferometric Spectroscopic Imaging; Vadim Backman, adviser.
- Amanda Kramer Eix, Psychology; Weinberg. Calling on Courage: The Use of a Courage Intervention to Increase Engagement in Exposure for Specific Fears; Richard E. Zinbarg, adviser.
- Adrienne Rosemarie Ernst, Plant Biology and Conservation; Weinberg. Effect of Phylogenetic and Functional Diversity on Invasion Resistance in Restored Tallgrass Prairies; Andrea Kramer, adviser.
- Celestia Fang, Driskill Graduate Training Program in Life Sciences; Feinberg. CTCF Binding Patterns in T Cell Acute Lymphoblastic Leukaemia; Panagiotis Ntziachristos, adviser.
- Jun Fang, Sociology; Weinberg. When China Meets Hollywood: Global Collaboration and State Intervention in a Creative Industry; Gary A. Fine, adviser.
- Yuanning Feng, Chemistry; Weinberg. *The Rise* and Promise of Artificial Molecular Machines; J. Fraser Stoddart, adviser.
- Kaitlyn Grace Fitzgerald, Statistics; Weinberg. Methods for Synthesizing and Translating Statistical Evidence in Education; Elizabeth Tipton, adviser.
- Natalie McDaniel Gallagher, Psychology; Weinberg. Causal Heterogeneity in Social Essentialism: Shared Experiences and Shared Genes; Douglas L. Medin, adviser.
- Virginia Terwilliger Gallagher, Clinical Psychology; Feinberg. The Use of Eye Movement Testing to Characterize the Sensorimotor and Cognitive Effects of Head Trauma among Collegiate Athletes; James Reilly, adviser.
- Menglu Gao, Comparative Literary Studies; Weinberg. The Lacquered Chinese Box: Opium, Addiction, and the Fantasy of Empire in Nineteenth-Century British Literature; Christopher Lane, adviser.
- Abhishek Ghosh, Operations Management; Kellogg. Economics of Service Operations: Information, Simplified Controls, and Omnichannel Services; Achal Bassamboo, adviser.
- Sushobhan Ghosh, Computer Science; McCormick.

 Real-Time View Synthesis Using Deep Learning;
 Oliver Strides Cossairt, adviser.
- Daniel Giraldo Perez, Driskill Graduate Training Program in Life Sciences; Feinberg. Role of the Type I IFN Response in Age-Dependent Pathogenesis of HSV Encephalitis; Richard M. Longnecker, adviser.
- Arun Gopalan, Chemical and Biological Engineering; McCormick. Adsorption in Metal-Organic Frameworks for Energy Applications; Randall Snurr, adviser.
- Jennifer Rebecca Gowins, Clinical Psychology; Feinberg. Mood, Motivation, and Mental Health: Need for Cognition in Major Depression; Jacqueline K. Gollan, adviser.
- Lubov Sergeevna Grigoryeva, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 Human Macrophages Utilize a Wide Range of
 Pathogen Recognition Receptors to Respond
 to Legionella pneumophila; Nicholas P.
 Cianciotto, adviser.
- Samuel Robert Gubitz, Political Science; Weinberg.

 Political Incivility Is a Feature, Not a Bug: Why

 Mediated Incivility Is Not Bad for Democracy;

 Iames Druckman. adviser.
- Gabrielle Marie Pascale Guillerm, History; Weinberg. The Forgotten French: Catholicism, Colonialism, and Americanness on the Early Trans-Appalachian Frontier; Robert A. Orsi, adviser

- Elamar Hakim Moully, Chemistry; Weinberg. SAMDI-MS for the Development and Implementation of High-Throughput Biochemical Assays; Milan Mrksich, adviser.
- Carlos Gustavo Halaburda, Spanish and Portuguese; Weinberg. La fragilidad de la piel: El melodrama y los futuros reproductivos de la blanquitud en América Latina, 1880–1910; Nathalie Bouzaglo, adviser.
- Travis Gabriel Hamilton, Electrical Engineering; McCormick. Broadband and Low-Loss Interaction Enhancement between Far-Field Light and Sub-Wavelength Matter; Hooman Mohseni, adviser.
- Altamash Shamsul Hassan, Biomedical Engineering; McCormick. Changes in Motor Unit Firing Patterns as a Function of Age, Muscle, and Following a Unilateral Brain Injury: Ionotropic and Metabotropic Effects; Julius P. A. Dewald, adviser
- Oliver George Hayes, Chemistry; Weinberg. Programming Assembly Pathways of Proteins Using DNA; Chad A. Mirkin, adviser.
- Olivia Jill Healy, Human Development and Social Policy; Education and Social Policy. Child and Family Policy in the 21st Century: A Focus on Early Childhood Education and Parental Work; Jonathan E. Guryan, adviser.
- Stephen Edward Henrich, Biomedical Engineering; McCormick. High-Density Lipoprotein Mimetic Nanoparticles: Roles in Therapy and Probing Intercellular Communication; Colby S. Thaxton, adviser.
- Lauren Claire Herold, Screen Cultures; Communication. Cable Comes Out: LGBTQ Community Television on New York Public Access Stations; Lynn B. Spigel, adviser.
- Daniel Timothy Hickox-Young, Materials Science and Engineering; McCormick. Materials and Models for Coexisting Metallic Conductivity and Broken Inversion Symmetry; James M. Rondinelli, adviser.
- Justin Michael Hoffman, Chemistry; Weinberg. Building a Rational Understanding of Novel 2D Hybrid Halide Perovskites in Bulk and in Films; Mercouri Kanatzidis, adviser.
- Brittany Elizabeth Hopkins, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. CXCR7 Receptor Signaling in the Nervous System; Richard J. Miller, adviser.
- Frederick William Harvey Hosken, Music; Bienen. *The Pocket: A Theory of Beats as Domains*; Richard D. Ashley, adviser.
- Jinglin Hu, Civil and Environmental Engineering; McCormick. Using Omics to Understand the Responses of Bacterial Communities to Environmental Conditions; Erica Marie Hartmann, adviser.
- Yi Hu, Engineering Sciences and Applied Mathematics; McCormick. Electrodynamics of Particles in Bulk Fluid and on an Interface; Michael J. Miksis, adviser.
- Ziwen Huang, Physics and Astronomy; Weinberg. Noise Engineering and Mitigation in Superconducting Quantum Circuits; Jens Koch,
- Shawn Irgen-Gioro, Chemistry; Weinberg. Probing the Interface of Particles and Waves Using Fourier Transform Spectroscopy; Emily Allyn Weiss, adviser
- Signe Emalia Abildgaard Jensen, Mathematics; Weinberg. Geometric Limits of Julia Sets for Unicritical Polynomials under Degree Growth; Laura Grace DeMarco, adviser.
- Xinyi Jiang, Chemistry; Weinberg. Transient Absorption Microscopy Study of Excited-State Dynamics and the Structural Origins in Metal Halide Perovskites; Emily Allyn Weiss, adviser.
- Aleck Christopher Johnsen, Computer Science; McCormick. Bayesian-Robust Algorithms Analysis with Applications in Mechanism Design; Jason D. Hartline, adviser.
- Emma Bennett Jones, History; Weinberg. "The Indians Say": Settler Colonialism and the Scientific Study of North America, 1722 to 1848; Susan I. Pearson, adviser.

- Saugat Kandel, Applied Physics; McCormick and Weinberg. *Using Automatic Differentiation* for Coherent Diffractive Imaging Applications; Chris Jacobsen, adviser.
- Gyeongwon Kang, Chemistry; Weinberg. Two-Photon Spectroscopy as a Molecular Probe at the Extreme Spatial and Temporal Limit: Tip-Enhanced Raman Spectroscopy and Entangled Two-Photon Absorption; George C. Schatz, adviser.
- Kyle Christopher Kaplan, Music; Bienen. The Aesthetic and Intimate Commitments of Hans Werner Henze's Neapolitan Years (1955–1961); Ryan Wayne Dohoney, adviser.
- Courtenay Lorraine Kessler, Human Development and Social Policy; Education and Social Policy. Social-Ecological Implications of Early Life Adversity for Health and Academic Performance; Terri J. Sabol, adviser.
- Rana Barbara Khoury, Political Science; Weinberg. Aid, Activism, and the Syrian War; Wendy R. Pearlman, adviser.
- Do Soon Kim, Chemical and Biological Engineering; McCormick. *Design of Engineered Ribosomes for Synthetic Biology*; Michael Christopher Jewett, adviser.
- Edward Hyun Kim, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Estimation of Persistent Inward Currents in the Human Ankle Flexor and Extensor Muscles; C.J. Heckman, adviser.
- Soojin Kim, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Misregulation of Mitochondria-Lysosome Contact Sites in GBA-Linked Parkinson's Disease; Dimitri Krainc, adviser.
- Ashley Helen-Louise King, Religious Studies; Weinberg. *Hard Femme Religion*; Cristina L. H. Traina, adviser.
- Shuyu Kong, Computer Engineering; McCormick. Improving Security and Robustness of Hardware and Learning Systems; Hai Zhou, adviser.
- Nilay Kumar, Mathematics; Weinberg. *The Batalin-Vilkovisky Laplacian from Homological Perturbation Theory*; Ezra Getzler, adviser.
- Caroline Danielle Kusmierz, Chemistry; Weinberg.

 Advancing the Delivery and Therapeutic Potential
 of Biologics with Spherical Nucleic Acids;
 Chad A. Mirkin, adviser.
- Trevor LaMountain, Applied Physics; McCormick and Weinberg. Optical Stark Shifts of Hybrid Light-Matter States in Two-Dimensional Semiconductors; Nathaniel Stern, adviser.
- Lindsay Elizabeth Larson, Media, Technology, and Society; Communication. Leading Teams in the Digital Age: Team Technology Adaptation in Human-Agent Teams; Leslie Ann DeChurch, adviser.
- Ruben Omar Lastra, Driskill Graduate Training Program in Life Sciences; Feinberg. Protein Binding Effects of Dopamine Coated Titanium Dioxide Shell Nanoparticles; Gayle E. Woloschak, adviser.
- John J. Lee, Sociology; Weinberg. Three Essays on Religious Identity and the Cultural Authority of Science; Lincoln G. Quillian, adviser.
- Young-Ah Lucy Lee, Materials Science and Engineering; McCormick. Wrinkles-Assisted Fabrication of Multiscale, Hierarchical Architectures; Teri W. Odom, adviser.
- Joshua Isaac Levy, Engineering Sciences and Applied Mathematics; McCormick. Fundamentals of Thermosensory Navigation in Drosophila; William L. Kath, adviser.
- Hao Li, Chemistry; Weinberg. Development of Bioresponsive Small Molecule Probes for Molecular Magnetic Resonance Imaging; Thomas J. Meade, adviser.
- Xiaotong Li, Chemistry; Weinberg. Structural Design of 2D Halide Perovskites for Optoelectronics; Mercouri Kanatzidis, adviser.
- Youjia Li, History; Weinberg. The Muscle-Powered Empire: Organic Transport in Japan and Its Colonies, 1850–1930; Amy Beth Stanley, adviser.

- Hengyi Liang, Computer Engineering; McCormick. Co-Design of Resilient Timing-Constrained Cyber-Physical Systems; Qi Zhu, adviser.
- Jenny Yongjia Liu, Mechanical Engineering; McCormick. *Network Analysis of Protein Dynamics*; Sinan Keten, adviser.
- Tingting Liu, Chemistry; Weinberg. Investigating Nanoparticle-Cell Interactions at Single-Nanoconstruct Level; Teri W. Odom, adviser.
- Yangdongling Liu, Chemistry; Weinberg. Surface Chemistry of Organic Molecules in Atmospheric and Indoor Environments Investigated by Sum Frequency Generation Spectroscopy; Franz M. Geiger, adviser.
- Erik Stephen Lovell, Sociology; Weinberg.

 Dependence as Independence, Instability as

 Immaturity: The Organizational Contradictions
 of LGBTQ+ Young Adult Homelessness; Celeste
 Watkins-Hayes, adviser.
- Denise Alberta Ludvik, Driskill Graduate Training Program in Life Sciences; Feinberg. *The* Effects of Hybrid Histidine Kinase BinK on Vibrio fischeri Biofilm Formation and Host Colonization; Mark Mandel, adviser.
- Tiffany Ly, Materials Science and Engineering; McCormick. Kinetics and Behavior of Hydrothermal Crystal Growth in Potassium Tantalate Niobate Particles; Laurence Marks, adviser.
- Sara Hoffman Marchese, Clinical Psychology; Feinberg. A Mixed Methods Evaluation of Social Support and Homophily in Weight Loss; Bonnie Spring, adviser.
- Sarah Michelle Mason, English; Weinberg.

 A Sociable Silence: Silence and Sympathy in the Victorian Novel; Jules D. Law, adviser.
- Gabriela Garcia Mayes, Communication Studies; Communication. *The Dialectic of* Comodismo: Brazil in the Mid-Twentieth-Century Western Imaginary; Dilip P. Gaonkar, adviser.
- Heather Nicole McCambly, Human Development and Social Policy; Education and Social Policy. Change Agents or Same Agents? Grantmakers and Racialization in US Higher Education Policy; Jeannette A. Colyvas, adviser.
- Rachel Maxine McEnroe, Mathematics; Weinberg. Some Examples of Unique Measures of Maximal Entropy and Equilibrium States; Keith H. Burns, adviser.
- Elizabeth McKenna, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Uncovering Molecular Mechanisms of C9orf72- and NEK1related ALS Pathogenesis Using iPSC-Derived Motor Neurons; Evangelos Kiskinis, adviser.
- Lynn Emily Meissner, Human Development and Social Policy; Education and Social Policy. Career and Technical Education (CTE) in the 21st Century: Do Different Fields of CTE Reduce, Reproduce, or Exacerbate Socioeconomic Inequality?; James Edward Rosenbaum, adviser.
- Mallika V. Modak, Biomedical Engineering; McCormick. Development and Characterization of PEG-b-PPS Nanocarriers for Magnetic Resonance Imaging and Drug Delivery; Evan Alexander Scott, adviser.
- David Miguel Molina, Communication Studies; Communication. A Complex Unity: Race, Political Imagination, and the Uses of Coalition, 1936–1966; Kate A. Baldwin, adviser.
- Didier Morelli, Performance Studies; Communication. Forms Follows Action: Performance in/against the City in New York and Los Angeles (1970–1985); Ramon Rivera-Servera, adviser.
- Rachel Merrill Moss, Interdisciplinary Theatre and Drama; Communication. *Chosen Peoples:* Performances of Jewishness in Poland, 1918– 2018; Elizabeth W. Son, adviser.
- Mojtaba Mozaffar, Mechanical Engineering; McCormick. Physics-Informed Data-Driven Prediction and Design in Advanced Manufacturing Processes; Jian Cao, adviser.
- Edwin Muñoz Rodriguez, Managerial Economics and Strategy; Kellogg. Essays on Economic Design; Luis Rayo and James Schummer, advisers

- Megan Yasemin Nas, Driskill Graduate Training Program in Life Sciences; Feinberg. Stenotrophomonas maltophilia Virulence: Characterization of Its Type IV Secretion System and Siderophore Production; Nicholas P. Cianciotto, adviser.
- Ada Ng, Technology and Social Behavior; Communication and McCormick. Understanding Self-Tracked Data from Bounded Situational Contexts; Madhu Reddy, adviser.
- Kyle Nolla, Psychology; Weinberg. Anxious to Play: Social and Emotional Forces that Restrict Women's Video Game Skill Development; Mark Beeman, adviser.
- Eun Bi Oh, Chemistry; Weinberg. Multi-Scale Functional Structure Engineering with Soft Materials; Chad A. Mirkin, adviser.
- Jack Nicklaus Olding, Applied Physics; McCormick and Weinberg. Synthesis and Characterization of Low-Dimensional Materials for Dynamic Reconfigurability in Mixed-Dimensional Heterostructures; Emily Allyn Weiss, adviser.
- Suyog Padgaonkar, Chemistry; Weinberg. Control of Light-Induced Electronic Behavior at Interfaces of Hybrid Nanomaterials; Emily Allyn Weiss, adviser.
- Seo Jin Park, Driskill Graduate Training Program in Life Sciences; Feinberg. *Immunomodulatory Receptors in Herpes Simplex Virus Pathogenesis*; Richard M. Longnecker, adviser.
- Alicia Sands Pederson, English; Weinberg. The Greener Inhumanity of Renaissance Pastoral: A Posthumanist Reading of the Bucolic Literature of Early Modern England and Italy; Jeffrey Masten, adviser.
- Wesley Joseph Peng, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Novel Functions of Mitochondria-Lysosome Contact Sites in Health and Neurological Disease; Dimitri Krainc, adviser.
- Adam Jonathan Ponedal, Chemical and Biological Engineering; McCormick. Expanding the Scope of Utility for Spherical Nucleic Acids via Novel Syntheses and Administration Methods; Chad A. Mirkin, adviser.
- Luke Clyde Oak Prestowitz, Materials Science and Engineering; McCormick. *Towards Nanoarchitectonic Materials*; Jiaxing Huang, adviser.
- Vanda Rajcan, History; Weinberg. *Unpopular Justice:* Holocaust Trials in Slovak People's Courts, 1945– 1948; Benjamin Frommer, adviser.
- Angela Danielle Robinson Smith, Technology and Social Behavior; Communication and McCormick. There's Hope in the System: Towards a Strength-Driven Design Approach to Support the Information Work of Sheltered Emerging Adults; Madhu Reddy, adviser.
- Jared Rodríguez, African American Studies; Weinberg. Apocalyptic Blackness: The Impossibility of Distinction; Sylvester Alric Johnson, adviser.
- Ana Carmin Rosado, History; Weinberg. The Ties That Bind Us to Earth: Neighborhoods and Interpersonal Relationships of Black Southern Marylanders, 1850–1910; Kate Masur, adviser.
- Andrew Scott Rosen, Chemical and Biological Engineering; McCormick. Quantum-Chemical Screening of Redox-Active Metal-Organic Frameworks; Randall Q. Snurr, adviser.
- Andrea Michelle Russell, Clinical Psychology; Feinberg. Psychosocial Determinants Related to Medication Taking Behaviors in Patients with Type II Diabetes; Michael Wolf, adviser.
- Esmat Sangari, Industrial Engineering and Management Sciences; McCormick. *Pricing and Price-Matching Strategies in Omni-Channel Retail Supply Chains*; Seyed M.R. Iravani, adviser.
- M. Hussain Sangji, Biomedical Engineering; McCormick. Self-Assembly of Supramolecular Biomaterials across Length Scales; Morphology, Chirality, and Interactions; Samuel Stupp, adviser.
- Koushiki Sarkar, Operations Management; Kellogg. *Learning in the Presence of Incomplete Information*; Achal Bassamboo, adviser.

- Luis Fernando Schachner, Chemistry; Weinberg.

 Decoding the Protein Composition of BioMolecular Machines Using Mass Spectrometry;
 Neil L. Kelleher, adviser.
- Casey Philip Schmidt, Music; Bienen. Associations between Empathy Development and Collective Music Making with Free Improvisation and Music Notation for Adolescent Musicians; Maud Mary Hickey, adviser.
- Shane Jared Schweitzer, Management and Organizations; Kellogg. *Mind Perception and Emotions in Evaluative Contexts*; Adam Waytz, adviser.
- Talia Bess Shabtay, Art History; Weinberg. Machine-Eyed Modern: Art, Science, and Visual Experience in Early Cold War America; Hannah J. Feldman, adviser.
- Sahil Vijendra Shah, Biomedical Engineering; McCormick. Development and Implementation of Immunomodulatory Methods to Prolong Transplant Survival; Edward Benjamin Thorp and Evan Alexander Scott, advisers.
- Daylan Tyler Sheppard, Chemistry; Weinberg.

 Reprocessing Cross-Linked Polyurethane Using

 Dynamic Carbamate Exchange; William Dichtel,
 adviser.
- Andrew Joseph Sinegra, Biomedical Engineering; McCormick. *Tailoring Modular Spherical Nucleic Acids for DNA and RNA Delivery*; Chad A. Mirkin, adviser.
- Noël Carey Slesinger, Clinical Psychology; Feinberg. The Role of Health Literacy in Assessing Rumination and Depression; James Griffith,
- Matthew J. Smith, Religious Studies; Weinberg. *The Age of Plastic(s): Race, Religion, Ecology, and the Biopolitics of Conversion*; Sylvester Alric Johnson, adviser.
- Katie Lynn Stallings, Chemistry; Weinberg. Self-Assembled Nanodielectrics and Combustion Processed Amorphous Metal Oxides as Unconventional Materials for Thin-Film Transistors; Tobin Jay Marks, adviser.
- Teodor Kosev Stanev, Physics; Weinberg. *Engineering Low-Dimensional Layered Structures*;
 Nathaniel Stern, adviser.
- Devin Marie Stranford, Chemical and Biological Engineering; McCormick. Engineering Extracellular Vesicles for Targeted Delivery of Therapeutic Biomolecules; Joshua N. Leonard, adviser.
- Milagros Melanie Suarez Palacios, Driskill Graduate Training Program in Life Sciences; Feinberg. Inhibitory Effects of the Highly Selective MNK1/2 Inhibitor Tomivosertib in AML; Leonidas C. Platanias, adviser.
- Michael Chas Sumner, Interdisciplinary Biological Sciences; McCormick and Weinberg.
 Subdiffusion and Compartmentalization: How the Nuclear Pore Complex and Stochastic Movement Are Utilized to Dynamically Organize and Regulate the Eukaryotic Genome; Jason H. Brickner, adviser.
- Alexandra Danielle Tamerius, Chemistry; Weinberg. Formation and Stability of High-Pressure Lead Intermetallic Compounds; Danna E. Freedman, adviser.
- Bayley Jane Taple, Clinical Psychology; Feinberg. Examining the Impact of Depression on the Association between Trauma Experience and Pelvic Pain in Urologic Chronic Pelvic Pain Syndromes (UCPPS); James Griffith, adviser.
- Dylan Jason Temples, Physics and Astronomy; Weinberg. Signatures of the Invisible: New Considerations for Xenon Dark Matter Searches; Carl Eric Dahl, adviser.
- Anthony John Topoleski, Slavic Languages and Literatures; Weinberg. *The Children of Timelessness: Contemplative Poetry of the Soviet Stagnation*; Nina Gurianova, adviser.
- Shenyinying Tu, Industrial Engineering and Management Sciences; McCormick. Two-Stage Decomposition Algorithms and Their Application to Optimal Power Flow Problems; Andreas Waechter, adviser.

- Cintia Kozonoi Vezzani, Spanish and Portuguese; Weinberg. Prohibited Pleasures: Female Literacy, Sex, and Adultery in Turn-of-the-Century Brazilian Fiction; Cesar Braga-Pinto, adviser.
- Krystal Renee Villanosa, Learning Sciences; Education and Social Policy. Words Mean Things: Understanding Museum Practitioners' Beliefs, Values, and Discursive Practices about Diversity, Diversity Work, and Diverse Publics; Michael Stephen Horn, adviser.
- James Ellis Wages III, Psychology; Weinberg. A Normative Lay Theory of Risk-Taking; Sylvia Patrice Perry, adviser.
- Hanlin Wang, Computer Science; McCormick.

 Decentralized Persistent Shape Formation in

 Large-Scale Homogeneous Robotic Swarms;

 Michael Rubenstein, adviser.
- Junxiao Wang, Mathematics; Weinberg. *The Gamma Conjecture for Local Mirror Symmetry: A Tropical Approach via the Gross-Siebert Program*; Eric Zaslow, adviser.
- Yuchen Xie, Industrial Engineering and Management Sciences; McCormick. *Methods* for Nonlinear and Noisy Optimization; Jorge Nocedal, adviser.
- Xize Xu, Engineering Sciences and Applied Mathematics; McCormick. Modeling the Dynamical Neural Systems on Different Timescales; Hermann E. Riecke, adviser.
- Xinyuan You, Applied Physics; McCormick and Weinberg. Noise-Protected Superconducting Quantum Circuits; Jens Koch, adviser.
- Yanning Yu, Learning Sciences; Education and Social Policy. Spatial Thinking and the Learning of Mathematics in the Game of Go; David H. Uttal, adviser.
- Patrick David Zarnas, Mechanical Engineering; McCormick. Numerical Simulation of Irradiation Induced Defects in Polycrystalline Solids; Jianmin Qu, adviser.
- Rrita Zejnullahi, Statistics; Weinberg. *Topics in Meta-analysis with Few Studies*; Larry Vernon Hedges, adviser.
- Chang Zeng, Driskill Graduate Training Program in Life Sciences; Feinberg. Precision Medicine for Human Complex Diseases through Integrative Analysis of Novel Epigenetic Modifications; Wei Zhang, adviser.
- Wei Zhang, adviser.
 Wuliang Zhang, Chemistry; Weinberg. Mapping
 Out the Pathways of Spherical Nucleic Acid
 Biodistribution; Chad A. Mirkin, adviser.
- Muchen Zhao, Industrial Engineering and Management Sciences; McCormick. Statistical Methods in Financial Markets; Vadim Linetsky, adviser.
- Tom Yu Zhao, Mechanical Engineering; McCormick. Problems in Phase Change Thermodynamics and Fluid Instability: Application to Anti-icing, Leidenfrost Collapse, Interfacial Temperature, and Aortic Aneurysms; Neelesh A. Patankar, adviser.
- Lindsay Paige Zimmerman, Health Sciences
 Integrated PhD Program; Feinberg. Complex
 Exposures to Social Determinants of Health
 through Young Adulthood and Associations with
 Mid-life Cardiovascular Health and Events: The
 Coronary Artery Risk Development in Young
 Adults (CARDIA) Study; Donald M. LloydJones, adviser.
- Degree awarded December 17, 2021
- Connor Patrick Bain, Computer Science and Learning Sciences; Education and Social Policy, McCormick. Empowering Teachers to CT-ify the Science Classroom: Moving from Educational Technology to Computational Thinking; Uri J. Wilensky, adviser.
- Kartikeya Bajpai, Management and Organizations; Kellogg. Examining Regulatory Encounters in Expert Work Settings; Klaus Weber, adviser.
- Erin Marie Baker, Driskill Graduate Training
 Program in Life Sciences; Feinberg.
 Development and Optimization of Sodium
 Channel-Blocking Anticonvulsant Therapeutics
 for SCN8A Developmental and Epileptic
 Encephalopathy; Alfred L. George Jr., adviser.

- David Nabil Barsoum, Chemistry; Weinberg.

 Remote Controlled Exchange Rates by

 Photoswitchable Internal Catalysis of Boronic

 Ester-Diol Exchange; Julia Ann Kalow, adviser.
- Emily Diane Bastarache, Psychology; Weinberg.
 PolyCoping Response Features and Emotional
 Well-Being: Evaluating the Within-Person and
 Between-Person Effects and the Role of the IRISS
 Positive Affect Skills Intervention; Daniel K.
 Mroczek, adviser.
- John Christopher Beverley, Philosophy; Weinberg. Responsibility Where We Find It; Sanford C. Goldberg, adviser.
- Simone Bianconi, Electrical Engineering; McCormick. High-Sensitivity Infrared Phototransistors Based on Low-Dimensional Charge Confinement; Hooman Mohseni, adviser.
- Ronald Joseph Biggs, Interdisciplinary Biological Sciences; McCormick and Weinberg. Micromechanical Studies on Chromosomes Reveal Interplay between Chromatin, SMC Complexes, Protein Networks, and Mitotic, Meiotic, and Centromeric Stiffness; John F. Marko, adviser.
- Samantha Botz, English; Weinberg. Sympathetic Subjects: Politics, Feeling, and the Space of Narrative in the Long Eighteenth Century; Helen F. Thompson, adviser.
- Tristan Bradshaw, Political Science; Weinberg. The Use of Humans: Aristotle, Marx, and the Specters of Indeterminate Utility, S. Sara Monoson, adviser.
- Julia Margaret Brown, Political Science; Weinberg. Sincerity and the Scriptural Politics of John Locke; James Farr, adviser.
- Christopher Robert Brue, Chemistry; Weinberg.

 Cobalt(III) Schiff-Base Complexes as Inhibitors of
 Pathogenic Metalloproteins; Thomas J. Meade,
 adviser.
- Abigail Bruxvoort, Philosophy; Weinberg. Conflicted Rational Animals; Kyla Ebels-Duggan, adviser.
- Jiaxin Chen, Civil and Environmental Engineering; McCormick. Micromechanical Studies of Metakaolin Geopolymers and Cement with Nanomaterials; Ange-Therese Akono, adviser.
- Su Chen, Chemistry; Weinberg. Organic Chromophores in Solid State: Thin Films, Anodic Aluminum Oxide Membranes, and Single Crystals; Michael R. Wasielewski, adviser.
- Yi Chen, Industrial Engineering and Management Sciences; McCormick. Algorithms in Data-Driven Decision Making; Zhaoran Wang, adviser.
- Wonmin Choi, Chemistry; Weinberg. Engineered Peptide Platforms: Design, Synthesis, and Application; Nathan Gianneschi, adviser.
- Gabriel Jaime Colorado Urrea, Civil and Environmental Engineering; McCormick. Cyclic and Post-Cyclic Behavior of Bootlegger Cover Formation Clay; Richard J. Finno, adviser.
- Sugat Prasanna Dabholkar, Learning Sciences; Education and Social Policy. Restructurating Science Learning with Emergent Systems Microworld (ESM)-Based Learning Environments; Uri J. Wilensky, adviser.
- Nikita Santosh Divekar, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Genetic Approaches Reveal Novel Roles of Kinases in* C. elegans *oocytes*; Sadie Wignall, adviser.
- Ruben Echevarria, Learning Sciences; Education and Social Policy. "It's Basically a Program Where You Can Just Like Be Yourself and Like Learn How to Master Skills": Politicized Caring in a Museum-Based Tinkering Program for High School Students; Shirin Vossoughi, adviser.
- Bradley Scott Elkus, Electrical Engineering; McCormick. Evaluation of Thin-Film Lithium-Niobate Devices for Quantum Networks; Prem Kumar, adviser.
- Biyi Fang, Engineering Sciences and Applied Mathematics; McCormick. *Topics in Machine Learning Optimization*; Diego Klabjan, adviser.
- Ann Kathleen Ferguson, Driskill Graduate Training Program in Life Sciences; Feinberg. UBR7 Acts as a Histone Chaperone That Promotes Reincorporation of Post-Nucleosomal Histone H3; Daniel Richard Foltz, adviser.

- Monika Filipovska, Civil and Environmental Engineering; McCormick. Travel Time Reliability in Stochastic Dynamic Transportation Networks: Modeling, Path Finding, and Routing; Hani S. Mahmassani, adviser.
- Nathan Charles Camp Flanders, Chemistry; Weinberg. Kinetic Processes Governing the Formation and Electronic Behavior of Covalent Organic Frameworks; William Dichtel, adviser.
- Molly Alexandra Frey, Interdisciplinary Biological Sciences; McCormick and Weinberg.

 Development and Optimization of Functionalized Self-Assembling Polymeric Nanobiomaterials;

 Evan Alexander Scott, adviser.
- Colleen Patricia Furey, Driskill Graduate Training Program in Life Sciences; Feinberg. *The Role* of TACC3 in Regulating Microtubule Dynamics during Herpesvirus Infections; Derek Walsh, adviser.
- Zachary Michael Gibson, Technology and Social Behavior; Communication and McCormick. Understanding Network Failure and Success in Veteran Care Networks; Michelle Dawn Shumate, adviser.
- Leonardo Gil Gomez, Spanish and Portuguese; Weinberg. La conspiración de las gramíneas. Estrategias de la literatura y la cultura visual para una crítica de la plantación; Alejandra Uslenghi, adviser.
- Ramya Lakshmi Gurunathan, Materials Science and Engineering; McCormick. *Phonon-Defect Interactions in Thermoelectric Materials*; G. Jeffrey Snyder, adviser.
- Blanca Teresa Gutierrez Diaz, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 Deubiquitinases: Pro-oncogenic Activity and
 Therapeutic Targeting in Acute Leukemia; Daniel
 Richard Foltz, adviser.
- Justin Christopher Hancock, Chemistry; Weinberg. Ion Exchange Properties, Synthesis, and Electrochemistry of CaFe2O4-Type Oxides; Kenneth Poeppelmeier, adviser.
- Samantha Marie Harvey, Chemistry; Weinberg.

 Effects of Inorganic Composition and Organic
 Ligands on Spin, Charge, and Thermal Transport
 Properties of Semiconductor Nanocrystals;
 Michael R. Wasielewski, adviser.
- Seung Yun Heo, Biomedical Engineering; McCormick. Miniaturized and Flexible Optoelectronic Devices for Personal Dosimetry and Wireless PPG; John A. Rogers, adviser.
- Robert Donald Hevey Jr., Plant Biology and Conservation; Weinberg. Seed Dormancy Break, Germination, and Seedling Establishment in the Genus Lespedeza Michx.; Patricia Vitt, adviser.
- Akshay Iyer, Mechanical Engineering; McCormick.

 Data-Centric Design for Microstructural

 Materials Systems; Wei Chen, adviser.
- Ava Brianne Jackson, Learning Sciences; Education and Social Policy. Critical History Education: A Case-Study of Design, Learning, and Identity in a High School History Class; Shirin Vossoughi, adviser.
- Yu Jin, Materials Science and Engineering; McCormick. Characterization of Pulsed-Laser Deposited Thin Films for Layered Optical Nanocomposites; Amanda Petford-Long, adviser.
- Kory Alfred Johnson, Sociology; Weinberg. Welfare in (and from) Crisis: Democracy, State Elites, and a New Paradigm for Understanding Welfare State Development in the Americas; Ann Shola Orloff, adviser.
- Wei Ju, Statistics; Weinberg. Ensembling and Data Selection for Neural Language Models, and Analysis of F-measure; Wenxin Jiang, adviser.
- Blaise Russel Kimmel, Chemical and Biological Engineering; McCormick. Engineering Protein Scaffolds as Programmable Cancer Therapeutics; Milan Mrksich, adviser.
- Joshua Paul Kissel, Philosophy; Weinberg. Realizing Social Freedom: Exit, Democracy, and an Egalitarian Ethos; Kyla Ebels-Duggan, adviser.
- Gabriella Dawn Kitch, Earth and Planetary Sciences; Weinberg. Identifying and Constraining Biocalcification Stress from Geologic Ocean Acidification Events; Andrew Darin Jacobson, adviser.

- Jean Won Park Kwak, Mechanical Engineering; McCormick. Miniaturized Three-Dimensional Sensors for Advanced, Wireless Health Monitoring; John A. Rogers, adviser.
- Shuyue Lan, Computer Engineering; McCormick. Efficient and Adaptive Computer Vision for Cyber-physical Systems; Qi Zhu, adviser.
- Laura Jennifer Larocca, Earth and Planetary Sciences; Weinberg. Holocene Glacier and Ice Cap Fluctuations in Southern Greenland: Investigations Using Lacustrine Archives and Geospatial Methods; Yarrow Axford, adviser.
- Jacob Henry Leveton, Art History; Weinberg. William Blake's Radical Ecology; Stephen F. Eisenman, adviser.
- Rebecca Lynn Li, Chemistry; Weinberg. Structural Control of Covalent Organic Frameworks on the Nanoscale; William Dichtel, adviser.
- Sophia Li, Biomedical Engineering; McCormick.

 Development and Characterization of PiStacking Filamentous Polymeric Nanocarriers for
 Applications in Nanomedicine; Evan Alexander
 Scott. adviser.
- Jinho Lim, Physics and Astronomy; Weinberg.

 Experimental Studies of Spin Waves in a

 Micrometer-Thick Yttrium Iron Garnet film, and

 Micromagnetic Simulations of Microwave Assisted

 Magnetic Reversal of Nanosized Magnets; John B.

 Ketterson, adviser.
- Wei-Ting Lin, Physics; Weinberg. Zero Sound in Liquid 3He near the Superfluid Transition; James A. Sauls, adviser.
- Brittany Lauren Manning, Communication Sciences and Disorders; Communication. EEG Correlates of Naturalistic Social Engagement in Children with Typical Development, Language Delay, and Autism Spectrum Disorder; Elizabeth Spencer Norton, adviser.
- Zachary Ryan Mansley, Materials Science and Engineering; McCormick. *Identifying Support Effects in Nanoparticle Catalysis*; Laurence Marks, adviser.
- Kit Martin, Learning Sciences; Education and Social Policy. Measuring Model-Based Learning of Complex Systems with Multiple Data Streams; Uri J. Wilensky, adviser.
- Alexander G. McFarland, Interdisciplinary
 Biological Sciences; McCormick and Weinberg.
 Employing Evolutionary History and Genetic
 Context to Better Infer Gene Function in
 Metagenomic and Whole-Genome Sequencing
 Data; Erica Marie Hartmann, adviser.
- Lisa Nicole Miller, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Contributions of Dentate Gyrus Cell Types to Associative Learning; John F. Disterhoft, adviser.
- Elena Montauti, Driskill Graduate Training Program in Life Sciences; Feinberg. Foxp3-Specific Deubiquitinase Modules Enhance Treg Fitness; Deyu Fang, adviser.
- Michele Soon Myong, Chemistry; Weinberg. The Nature of the Excimer and Exciton States in Self-Assembled Organic Chromophore Systems; Michael R. Wasielewski, adviser.
- Yasar Sinan Nasir, Electrical Engineering; McCormick. Deep Reinforcement Learning Based Resource Allocation in Wireless Networks; Dongning Guo, adviser.
- Claire Juliet Nelson, Earth and Planetary Sciences; Weinberg. Investigating Basalt Chemical Weathering in Iceland and Its Role in Climate Regulation with Stable Calcium Isotopes; Andrew Darin Jacobson, adviser.
- Laura Ann Noboa, History; Weinberg. Your Most Dedicated Consort: Gender, Power and (Self) Representation in 16th-Century Italy; Edward Muir, adviser.
- Kathleen Anne Noll-Syrigos, History; Weinberg. Sex and Fama in Late Medieval Italy; Dyan H. Elliott, adviser.
- Nicole M. Palacio-Betancur, Driskill Graduate Training Program in Life Sciences; Feinberg. Improving Virus-Specific Immunity by IFN-I Modulation; Pablo Penaloza-MacMaster, adviser.

- Shobhit A. Pandey, Materials Science and Engineering; McCormick. Materials and Structures for the Electrodes of Solid-State Electrochemical Energy Devices; Sossina M. Haile, adviser.
- Sarah Peko-Spicer, Statistics; Weinberg.

 Experimental Design for the Study of Treatment

 Effect Heterogeneity in Education Research; Larry

 Vernon Hedges, adviser.
- Ana Pervan, Mechanical Engineering; McCormick. Co-design of Bodies and Strategies; Todd David Murphey, adviser.
- Daria Boratyn Porter, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Human Olfactory Discrimination Learning and Generalization*; Jay A. Gottfried, adviser.
- Lynn Yi Ren, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Hippocampal Mechanisms of Stress-Induced Generalization of Negative Memories*; John Kessler, adviser.
- Taylor Rogers, Philosophy; Weinberg. Knowing How to Feel: Mapping Affective Epistemologies of Ignorance through Numbness; Jose Maria Medina, adviser.
- Madeline Grace Rollins, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 Phosphorylation of a C-terminal RACK1 Loop
 by Poxviruses Controls Ribosome Translational
 Capacity; Derek Walsh, adviser.
- Roberto Rosado-Ramirez, Anthropology; Weinberg. Living with Ruins: Community Regeneration after Political Collapse at the Ancient Maya City of Ake, Yucatan, Mexico; Cynthia Robin, adviser.
- Leah Marschall Salditch, Earth and Planetary Sciences; Weinberg. *Investigating Earthquake* Recurrence and Hazard Models; Seth A. Stein, adviser
- Eric Stephen Schwenker, Materials Science and Engineering; McCormick. Vision-Based Automation for Accelerated Structural Interpretation in Atomic Resolution Microscopy; Christopher M. Wolverton, adviser.
- Hao-Jun Michael Shi, Industrial Engineering and Management Sciences; McCormick. Methods for Stochastic, Noisy, and Derivative-Free Optimization; Jorge Nocedal, adviser.
- Iva Stojkovska, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. The Role of Alpha-Synuclein Aggregation in Endoplasmic Reticulum Protein Folding and Proteostasis; Joe Mazzulli, adviser.
- Ingrid Stolt, Physics; Weinberg. Nuclear Magnetic Resonance Studies of Under-Doped HgBa2CuO4+δ Single Crystals; William P. Halperin, adviser.
- Sajid Ali Syed, Applied Physics; McCormick and Weinberg. Computational X-ray Imaging Algorithms: Enhancing Current Schemes and Developing Models for Future Schemes; Chris Jacobsen, adviser.
- Tamara Tasevska, French and Italian; Weinberg.

 The Color-Image: Chromaticism and the

 Multiplicity of Worlds in Jean-Luc Godard and

 Claire Denis; Scott P. Durham, adviser.
- Jasmine Lee Trinks, Slavic Languages and Literatures; Weinberg. Resurrecting Pushkin: Mayakovsky's Struggle for Poetic Immortality; Clare A. Cavanagh, adviser.
- Anton van Beek, Mechanical Engineering; McCormick. Data Acquisition and Synthesis in Simulation-Based Design with Stochastic Models; Wei Chen, adviser.
- Jonathan Gregory Varelas, Chemistry; Weinberg. Synthesis and Characterization of Isoprene-Derived Organosulfates and Other Atmospherically Relevant Molecules; Regan James Thomson, adviser.
- Christopher Steven Versteeg, Biomedical Engineering; McCormick. *Proprioceptive Coding* in the Cuneate Nucleus of Awake Monkeys; Lee E. Miller, adviser.

- Michael Patrick Vincent, Biomedical Engineering; McCormick. Engineering the "Nanocarrier Chassis" for Targeted Drug Delivery: Controllable Multiscale Interactions for Immunomodulation and Glaucoma Therapy; Evan Alexander Scott, adviser.
- Shay Goff Wallace, Materials Science and Engineering; McCormick. Nitrocellulose-Based Functional Nanomaterial Dispersions; Mark Hersam, adviser.
- Mena Carmen Rogers Whalen, Statistics; Weinberg. Statistical Methods for Policy-Relevant Questions in Health and Criminology; Noelle I. Samia, adviser.
- Paul Andrew Williams, Physics and Astronomy; Weinberg. Mapping Galactic Clouds with the Balloon-Borne Large Aperture Submillimeter Telescope (BLAST); Giles A. Novak, adviser.
- Kali Lynn Woodruff Carr, Communication Sciences and Disorders; Communication. Similarities between Perceptual Learning and Speech-Perception Learning: Evidence from the Effects of Maturation and the Distribution of Training Trials; Beverly Ann Wright, adviser.
- Eliot Freshwater Woods, Chemistry; Weinberg.

 Photocontrolled Polymerization of Aryl Grignards
 for Pi-Conjugated Polymer Synthesis; Julia Ann
 Kalow, adviser.
- Jue Wu, Learning Sciences; Education and Social Policy. Examining Women-in-Computer-Science Groups as a Means for Diversifying STEM: A Cross-Level Analysis; David H. Uttal, adviser.
- Yue Wu, Chemistry; Weinberg. Plasmon-Enhanced Light-Matter Interaction in Hybrid Nanostructures; Emily Allyn Weiss, adviser.
- Xueting Yan, Electrical Engineering; McCormick.

 Thermometry and Thermal Conductivity in Novel and Anisotropic Materials: Towards Integrated Thermal Management; Matthew A. Grayson, adviser.
- Muwen Yang, Chemistry; Weinberg. Tip-Enhanced Raman Spectroscopy, Bio-inspired Nanomaterials, and Molecular Dynamics Simulations for Probing, Controlling, and Calculating Catalysis in the Nanoscale; George C. Schatz, adviser.
- Quansan Yang, Theoretical and Applied Mechanics; McCormick. *Bioresorbable Electromechanical Systems*; John A. Rogers, adviser.
- Aydin Yousefzadehfard, Mathematics; Weinberg. Grothendieck-Lefschetz Theory for Algebraic K-theory; John N. K. Francis, adviser.
- Jiyang Zhang, Driskill Graduate Training Program in Life Sciences; Feinberg. In Vitro Manipulation of Mammalian Ovulation; Teresa K. Woodruff, adviser.
- Kenan Zhang, Civil and Environmental Engineering; McCormick. Analysis of Ride-Hail with Pooling: Matching, Equilibrium, and Management; Yu Nie, adviser.
- Melanie Zhang, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Identifying Cellular and Molecular Mechanisms Linking Sleep and Circadian Disruption to Alzheimer's Disease in Drosophila; Ravi Allada, adviser.
- Xiangyun Zhao, Electrical Engineering; McCormick. Large Scale Object Detection with Insufficient Data; Ying Wu, adviser.
- Cindy Yizhe Zheng, Chemistry; Weinberg. Assembly and Optical Properties of Colloidal Metacrystals Engineered with DNA; Chad A. Mirkin, adviser.
- Degree awarded March 25, 2022
- Joseph Vincent Accardo, Chemistry; Weinberg.

 Discovery, Investigation, and Implementation of
 a Photocontrolled Dynamic Covalent Reaction to
 Reversibly Tune Hydrogel Mechanics; Julia Ann
 Kalow, adviser.
- Casey John Adams, Chemistry; Weinberg.

 Development of Theranostic and Bioresponsive
 Small Molecule Magnetic Resonance Imaging
 Contrast Agents; Thomas J. Meade, adviser.
- Haleh Sadat Ale Ahmad, Civil and Environmental Engineering; McCormick. Development and Application of a Dynamic Solution Framework for Urban Air Taxi Fleet Operation; Hani S. Mahmassani, adviser.

- Heidi Lynn Anderson, Interdisciplinary Biological Sciences; McCormick and Weinberg. Coordinated Partitioning of Essential Organelles by a Mitochondrial Membrane Contact Site; Laura Lynn Lackner, adviser.
- Narasimhan Balakrishnan, Chemical and Biological Engineering; McCormick. Modeling, Analysis, and Control of Heterogeneous Multicellular Oscillators; Neda Bagheri, adviser.
- Lisa Jane Beckmann, Biomedical Engineering; McCormick. Applications of Visible-Light Optical Coherence Tomography in the Eye and Brain; Hao F. Zhang, adviser.
- Jacqueline Alexis Burke, Biomedical Engineering; McCormick. β-Biomaterials: Biomaterial Approaches to Protect Transplanted Beta Islets; Guillermo Antonio Ameer, adviser.
- Ioannina Castano, Chemistry; Weinberg. Controlling and Characterizing Two-Dimensional Covalent Organic Framework Polymerizations; William Robert Dichtel, adviser.
- Arturo Chang Quiroz, Political Science; Weinberg.

 Imagining America: International Commiseration
 and National Revolution in the Modern PostColony: James Farr, adviser.
- Chen Chen, Biomedical Engineering; McCormick.

 Joules for Bits: Energy-Information Trade-Off
 in Active Sensing Behaviors; Malcolm Angus
 MacIver. adviser.
- Howard Chen, Earth and Planetary Sciences; Weinberg. Chemistry-Climate Dynamics of Warm Habitable Zone Extrasolar Planets; Daniel Ethan Horton, adviser.
- Siyu Chen, İnterdisciplinary Biological Sciences; McCormick and Weinberg. Structural Visualization of State Transition during Non-Homologous End-Joining (NHEJ); Yuan He, adviser.
- Yu-Ying Chen, Driskill Graduate Training Program in Life Sciences; Feinberg. Zinc Dynamics Regulate Early Ovarian Follicle Development; Teresa K. Woodruff, adviser.
- Ho Fung Cheng, Chemistry; Weinberg. *Dynamic and Switchable Chemical Assemblies with Molecular Precision*; Chad A. Mirkin, adviser.
- Luyi Cheng, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Investigating* Cotranscriptional Folding in RNA-Based Gene Regulation; Julius Beau Lucks, adviser.
- Kelsey Ann Collins, Chemistry; Weinberg. Control of Spin Geometry in Metal-Organic Materials for Emergent Phenomena; Danna E. Freedman, adviser.
- Christian Arian Contreras, Chemistry; Weinberg.

 Towards ALD-Derived Enantioselective Molecular
 Sieves: Molecular Templating of TiO2-Supported
 BINOL and BINOLates by Al2O3 Atomic Layer
 Deposition; Peter Stair, adviser.
- Anusheela Das, Materials Science and Engineering; McCormick. Atomic-Scale Interfacial Studies of Supported Catalysts Using Synchrotron X-rays; Michael J. Bedzyk, adviser.
- Schnaude Dorizan, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Sensory Representation of Stimulus Features in the Rodent Whisker-Responsive Trigeminal Brainstem; Daniel A. Dombeck, adviser.
- Bradley Michael Dubos, English; Weinberg. American Sanctuaries: Poetry and Placemaking in an Age of Revival; Betsy J. Erkkila, adviser.
- Aaron Michael Earley, Interdepartmental
 Neuroscience; Communication, Feinberg,
 McCormick, and Weinberg. The Role of Basic
 Helix Loop Helix Transcription Factors in
 Regulating Neural Cell Decisions from Human
 Pluripotent Stem Cells; Rajeshwar B. Awatramani
 and Dimitri Krainc, advisers.
- Ilana Ruby Emmett, Screen Cultures; Communication. Never Too Much: The Everyday Implausible in American Daytime Soap Opera Aesthetics, 1930 to Today; Mimi White, adviser.
- Taosha Fan, Mechanical Engineering; McCormick.

 Efficient and Guaranteed Geometric Methods for
 Motion Generation and Perception; Todd David
 Murphey, adviser.

- Keegan Page Fitzpatrick, Chemistry; Weinberg. Applications of N-Heterocyclic Carbenes in Transition Metal and Photoredox Catalysis; Karl A. Scheidt, adviser.
- Nicholas Ryan Geisendorfer, Materials Science and Engineering; McCormick. Enhancing Solid Oxide Fuel Electrode Performance via Structural and Exsolution Approaches for Operation in Multiple Fuel Environments; Scott A. Barnett, adviser.
- Vadim Glinskiy, Operations Management; Kellogg. Essays on the Interplay of Supply Chain Management and Market Growth; Robert Bray, adviser.
- Diego Alonso Gomez Zara, Technology and Social Behavior; Communication and McCormick. In Search of Diverse and Connected Teams: Examining How Recommender Systems Help People Assemble Teams; Noshir Contractor,
- Xinyi Gong, Chemistry; Weinberg. Nanostructures and Crystal Growth Mechanisms of Metal-Organic Frameworks; Omar K. Farha, adviser.
- Chien-Ju Hsu, Communication Sciences and Disorders; Communication. Active Dependency Formation in Agrammatic Aphasia: Online Structural Prediction and Working Memory Processes; Cynthia K. Thompson, adviser.
- Ziyin Huang, Materials Science and Engineering; McCormick. The Role of Sequence and Antigen Multiplicity in Spherical Nucleic Acid Immunotherapeutic Agents; Chad A. Mirkin, adviser.
- Noah Fletcher Jenkins, Music; Bienen. Harmonicity Dissolving into the Outside Field: The Secondary Rainbow Synthesizer in Catherine Lamb's "Prisma Interius IX"; Hans Christian Thomalla, adviser.
- Yishu Jiang, Chemistry; Weinberg. Colloidal Quantum Dots as Photocatalysts for Triplet Excited State Reactions of Organic Molecules; Emily Allyn Weiss, adviser.
- Seok Kyu Kang, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Spectrum of KV2.1 Dysfunction in KCNB1-Associated Neurodevelopmental Disorders; Alfred Lewis George, adviser.
- Nuoa Lei, Mechanical Engineering; McCormick. A Hybrid Physics-Based And Data-Driven Modeling Framework for Energy and Water Use Analysis of Data Centers with Geospatial Resolution; Eric Masanet, adviser.
- Jessica Jean Lenoir, Interdisciplinary Biological Sciences; McCormick and Weinberg. Negative Regulation of K63 Polyubiquitination by the Immune Regulator LGP2; Curt M. Horvath, adviser.
- Yifei Liang, Chemistry; Weinberg. Inflammation-Responsive Biodegradable Polymeric Nanomaterials for Therapeutics; Nathan Gianneschi, adviser.
- Nina Calantone Lund, Driskill Graduate Training Program in Life Sciences; Feinberg. Metabolic Programming of Monocytes by mTOR: Implications for the Management of HIV Infection; Richard Thomas D'Aquila, adviser.
- Stephen James Maddock, Technology and Social Behavior; Communication and McCormick. Socio-technical Systems for Identifying Latent Knowledge Gaps; Darren Gergle, adviser.
- Reyhaneh Maktoufi, Media, Technology, and Society; Communication. Dialogue and Curiosity: A Science Communicator's Toolkit for Engaging Science Communication; Michelle Dawn Shumate, adviser.
- James Patrick Male, Materials Science and Engineering; McCormick. Defect Engineering for More Reliable and Efficient PbTe-Based Thermoelectric Materials; G. Jeffrey Snyder, adviser.
- Rebecca Danielle McClain, Chemistry; Weinberg.

 Paving a Path towards Rational Design of
 Semiconductor Materials: Exploratory and In Situ
 Synthesis of Chalcogenides; Mercouri Kanatzidis,
 adviser.

- Julissa Ortiz Muñiz, Human Development and Social Policy; Education and Social Policy. "I Don't Think No Kid Should Be Here": A Critical Ethnography on Identity Development, Teaching, and Learning in the Carceral Context; James P. Spillane, adviser.
- Kevin Michael Murnan, Driskill Graduate Training Program in Life Sciences; Feinberg. Defining and Therapeutically Targeting IDH1-WT Oncogenicity in GBM; Alexander H. Stegh, adviser.
- Elan Meir Ness-Cohn, Driskill Graduate Training Program in Life Sciences; Feinberg. Topology Inspired Methods for the Design and Analysis of Transcriptomic Time-Series Data in Circadian Biology Research; Rosemary I. Braun, adviser.
- Ruijing Ning, Communication Sciences and Disorders; Communication. Anterograde Interference in Auditory Perceptual Learning; Beverly Ann Wright, adviser.
- Cheol Woo Park, Materials Science and Engineering; McCormick. Accelerating Materials Study and Discovery through Machine Learning; Christopher M. Wolverton, adviser.
- Ashley Marie Queener, Driskill Graduate Training Program in Life Sciences; Feinberg. *Metabolic Regulation of Allergic Inflammation*; Sergejs Berdnikovs, adviser.
- Melissa Lee Querrey, Driskill Graduate Training Program in Life Sciences; Feinberg. Immunomechanistic Pathway of Primary Graft Dysfunction after Lung Transplantation; G.R. Scott Budinger, adviser.
- Admir Resulaj, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Trigeminal Control of Ingestive Behaviors Revealed in PrrxlIKO Mice, and Interrogation of Topography in the Rodent Trigeminal Pathways Using Naturalistic Volumetric Tactile Behaviors; Mitra J. Z. Hartmann, adviser.
- Alexis Amaris Reyes, Interdisciplinary Biological Sciences; McCormick and Weinberg. Structural Investigation of Chromatin Regulatory Complexes Using Electron Microscopy; Yuan He, adviser.
- Zorimar Rivera Montes, Spanish and Portuguese; Weinberg. ¿Quién le debe a quién? Debt and Coloniality in Contemporary Puerto Rican Culture; Frances R. Aparicio, adviser.
- Aritra Sil, Chemistry; Weinberg. Structure-Function Relationships in Fluoride-Doped Metal Oxide Semiconductors and Dielectric Materials; Tobin Jay Marks, adviser.
- Mary Abigail Stein, Learning Sciences; Education and Social Policy. Educational Infrastructure and Instructional Coaching: A Study of Coaching Practice in Two School Districts; Cynthia Ellen Coburn, adviser.
- Michael Joseph Strauss, Chemistry; Weinberg.

 Synthetic Nanotubes via Acid-Mediated

 Macrocycle Assembly; William Robert Dichtel,
 adviser.
- Skye Elizabeth Strauss, Interdisciplinary PhD in Theatre and Drama; Communication.

 Materiality Matters: On the Power of 'Things' in Collective Creation; Dassia N. Posner, adviser.
- Caleb Kawun Stubbs, Driskill Graduate Training Program in Life Sciences; Feinberg. Growth Inhibition of KRAS Mutant Cell Lines via Cleavage of RAS by RAS/RAP1 Specific Protease; Karla J. F. Satchell, adviser.
- Mahsa Tajdari, Mechanical Engineering; McCormick. Bio-informed Image-Based Deep Learning Frameworks for Prognosis of Pediatric Spinal Deformities; Wing K. Liu, adviser.
- Zachary Thane Thompson, Materials Science and Engineering; McCormick. Measuring the Effects of Solidification on Dendrite Fragmentation and Morphology in Microgravity; Peter W. Voorhees, adviser.
- Matthew Allan Troemner, Civil and Environmental Engineering; McCormick. Multiscale Lattice Discrete Particle Modeling of Concrete: Micromechanics, Scaling, Dynamics; Gianluca Cusatis, adviser.

- Adriana Troiano, Finance; Kellogg. Essays on Financial Intermediation; Gregor Matvos, adviser.
- Ashley Marie Walker, Media, Technology, and Society; Communication. (In)visible Labor: Patterns of Articulation Work in Support of Addressing the Rise and Racial Gap in Maternal Mortality in the US; Madhu Reddy, adviser.
- Lisa Marie Wren, Driskill Graduate Training Program in Life Sciences; Feinberg. Investigating Calmodulinopathies in Cellular and Animal Models; Alfred Lewis George, adviser.
- Yixin Wu, Materials Science and Engineering; McCormick. Microfluidic Materials and Device Engineering: From Wearable Sweat Microfluidics to Implantable Optofluidic Neuromodulation; John A. Rogers, adviser.
- Shibo Zhang, Computer Science; McCormick.

 Machine Learning–Based Health-Related
 Behavior Detection Using Wearables; Nabil
 Alshurafa, adviser.
- Yiwen Zhu, Driskill Graduate Training Program in Life Sciences; Feinberg. Kainate Receptors in the Development of Adult-Born Dentate Granule Cells in the Hippocampus; Anis Contractor, adviser.
- Candidates for degree, June 17, 2022
- Ashley Ngozi Agbasoga, Anthropology; Weinberg. We Dance with Existence: Black/Indigenous Placemaking in the Land Known as México and Beyond; Adia Benton, adviser.
- Uzma Shaheen Akhtar Yu, Communication Sciences and Disorders; Communication. Assessing the Human Cochlea Using Stimulus Frequency Otoacoustic Emissions; Sumitrajit Dhar, adviser.
- Marzouq A. Alnusf, Philosophy; Weinberg. *Global Racial Capitalism: How Race Matters to Global Justice*; Cristina Lafont, adviser.
- Cassiano Breno Machado Alves, Economics; Weinberg. Essays on Optimal Taxation; Alessandro Pavan, adviser.
- Gabriella Elise Anton, Learning Sciences; Education and Social Policy. *Computational Practice and Perspectives in the Arts*; Uri J. Wilensky, adviser.
- Rhiannon Love Auriemma, Political Science; Weinberg. (Being a) Feminist (Is a) Struggle: Intersectional Feminist Politics in the Era of The Women's March: Mary Golden Dietz, adviser.
- Matthew Conner Beeber, English; Weinberg.

 Coalitional Aesthetics: Institutions of 1930s
 US Literature; Harris Feinsod, adviser.
- Riccardo Bianchi Vimercati, Economics; Weinberg.

 Essays in Macroeconomics; Martin S.

 Eichenbaum, adviser.
- Leah Katherine Billingham, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 The Mitochondrial Electron Transport Chain Is
 Necessary for NLRP3 Inflammasome Activation;
 Navdeep Chandel, adviser.
- Hannah Birnbaum, Management and Organizations; Kellogg. Interdependent Values Render Diversity Equity and Inclusion Initiatives More Successful; Nicole M. Stephens, adviser.
- Margrethe Anne Boyd, Biomedical Engineering; McCormick. Engineering Bilayer Membranes for Nano- and Microscale Sensing; Neha Prashant Kamat. adviser.
- Henrique Brasiliense De Castro Pires, Managerial Economics and Strategy; Kellogg. *Essays on Contract Theory*; Jeroen M. Swinkels and Alessandro Pavan, advisers.
- Jefferson Dakota Brown, Communication Studies; Communication. Out of Sorts: Machinery, Theory, and the Revolutions in Typographical Labor; Dilip P. Gaonkar, adviser.
- Eric Paul Bruckner, Materials Science and
 Engineering; McCormick. Polymeric
 Nanomaterials for Photocatalysis and
 Regenerative Medicine: Integrating Machine
 Learning and Synthetic Approaches for Materials
 Design; Samuel Isaac Stupp, adviser.
- James Bueghly, Physics; Weinberg. Search for Higgs Boson Decays to a Z Boson and a Photon; Mayda Velasco, adviser.

- Triet Minh Bui, Driskill Graduate Training Program in Life Sciences; Feinberg. Dissecting the Diverse Phenotypes and Pathological Impacts of Neutrophils in Colitis-to-CRC Progression; Ronen Sumagin, adviser.
- Viktor Burghardt, Mathematics; Weinberg. Stable Cooperations of Motivic Witt Cohomology; Paul G. Goerss, adviser.
- Modibo Khane Camara, Economics; Weinberg.

 Complexity in Economic Theory; Eddie Dekel,
 adviser
- Matteo Giancarlo Luigi Camboni, Economics; Weinberg. *Essays in Economic Theory*; Alessandro Pavan, adviser.
- Jose Ernesto Canton-Josh, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Dopaminergic Action in Vestibulo-Cerebellar Circuits: Evaluating New Modulatory Motifs Using Physiology, Imaging, and Anatomical Tracing, Yevgenia Kozorovitskiy, adviser.
- Zachary Rockow Chalmers, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 Genomics Analyses of Prostate Cancer Reveal the
 Molecular Basis of Disease Heterogeneity; Sarki
 Abba Abdulkadir, adviser.
- Shang-Yang Chen, Driskill Graduate Training
 Program in Life Sciences; Feinberg. Elucidation
 of Macrophage Heterogeneity in Tissues through
 High-Throughput Transcriptomics Technologies
 and Algorithms; Deborah Rachelle Winter,
 adviser.
- Xi Chen, Mathematics; Weinberg. Thouless-Anderson-Palmer Equations for the Ghatak-Sherrington Mean Field Spin Glass Model; Antonio C. Auffinger, adviser.
- Xiaoyu Cheng, Managerial Economics and Strategy; Kellogg. Essays on Dynamic Decisions under Uncertainty; Peter L. Klibanoff, adviser.
- Kaitlyn Margaret Childs, Media, Technology, and Society; Communication. Revolutionary Change at a Critical Crossroads: How a Network Orchestrator Changed Its Activities in Response to the COVID-19 Pandemic; Michelle Dawn Shumate, adviser.
- Thomas James Cotey, Materials Science and Engineering; McCormick. Supramolecular and Covalent Polymer Hybrids; Samuel Isaac Stupp, adviser.
- Henry Cowan, Psychology; Weinberg. Autobiographical Self-Disturbances and Risk for Psychotic Disorders; Dan P. McAdams, adviser.
- Vasin Dumrongprechachan, Interdisciplinary
 Biological Sciences; McCormick and Weinberg.
 Genetically Encoded Proteomics for Interrogating
 Neural Circuit Activity and Development;
 Yevgenia Kozorovitskiy, adviser.
- Elizabeth McManus Dworak, Psychology; Weinberg. An Anthology of Missingness: Simulated Missing Data, Multivariate Tilt, and Environmental Exposures in Late Adulthood; William R. Revelle, adviser.
- Abdolghani Ebrahimi, Industrial Engineering and Management Sciences; McCormick. *Topics in* Deep Learning and Deep Reinforcement Learning; Diego Klabjan, adviser.
- Deepak Edakkattil Gopinath, Mechanical Engineering; McCormick. Active Intent Disambiguation, Control Interpretation, and Arbitration for Assistive Robotics; Brenna D. Argall, adviser.
- Reece Phillip Elling, Earth and Planetary Sciences; Weinberg. Continental Rifting and Precambrian Tectonics: Insights from Gravity Modeling and Apparent Polar Wander Paths; Seth A. Stein, adviser.
- Ángel Alfonso Escamilla Garcia, Sociology; Weinberg. Knowledge, Place, and Experience in the Migration Journey: How Central American Migrant Youth Negotiate Violence in Mexico; Gary A. Fine, adviser.
- Andres Felipe Espitia De La Hoz, Managerial Economics and Strategy; Kellogg. *Essays on Incentives and Organizations*; David A. Besanko and Luis Rayo Fierro, advisers.

- Hammad Ali Faizi, Mechanical Engineering; McCormick. Mechanical Characterization of Biomimetic Membranes Based on Fluctuation Spectroscopy and Electrodeformation; Petia Vlahovska, adviser.
- Livia Lucia Garofalo, Anthropology; Weinberg.

 An Uncertain Prognosis: Critical Care in Critical

 Times in Argentina; Rebecca A. Seligman,
 adviser.
- Hannah Badal Getachew-Smith, Media, Technology, and Society; Communication. Evaluating Engagement with Behavior Change Apps for Groups Experiencing Disadvantages; Courtney Elizabeth Lynam Scherr, adviser.
- James Glazer, Psychology; Weinberg. Symptom Dimensions of Executive Control, Threat-, and Reward-Related Neural Activity; Robin Nusslock, adviser.
- Samuel Goldberg, Marketing; Kellogg. *Essays on Privacy in Markets*; Brett R. Gordon, adviser.
- Casey Robert Goonan, African American Studies; Weinberg. To Weave Together the Many and Increasing Strands: Archives of Abolition in the Movement against the Prison Industrial Complex; John David Marquez, adviser.
- Junyan Guan, Economics; Weinberg. *Empirical Studies of Auctions and Consumer Demand*; Robert H. Porter, adviser.
- Tina Gupta, Psychology; Weinberg. *The Experience* and Expression of Emotion in Psychosis Risk; Vijay Anand Mittal, adviser.
- Wisnu Hadibrata, Electrical Engineering; McCormick. *Inverse Design Optimization and Fabrication of Nanophotonic Devices*; Koray Aydin, adviser.
- Rihan Hai, Mechanical Engineering; McCormick.

 Addressing Speed-Accuracy Trade-Off in Additive
 Manufacturing for Optical Systems; Cheng Sun,
 adviser.
- Christopher Hair, Finance; Kellogg. Essays in Real Estate Finance; Charles Gordon Nathanson, adviser.
- Haiyang Han, Computer Engineering; McCormick. High-Performance and Energy-Efficient Computing Systems Using Photonics; Nikolaos Hardavellas, adviser.
- Rebecca Elise Harmon, Chemical and Biological Engineering; McCormick. Computational Modeling of Polymerization and Degradation of Complex Polymer Systems; Linda J. Broadbelt, adviser.
- Cooper Kincaid Hayes, Driskill Graduate Training Program in Life Sciences; Feinberg. Role of the Host Response and Viral Genetic Variation in the Pathogenesis of Herpes Simplex Encephalitis; Richard M. Longnecker, adviser.
- Nathaniel Franklin Cort Henning, Driskill Graduate Training Program in Life Sciences; Feinberg. The Ovary: Physical and Biochemical Properties Controlling Folliculogenesis; Monica Marie Laronda, adviser.
- Ivan Alfonso Hernandez, Psychology; Weinberg.

 The Influence of Socioeconomic Status and
 Concerns about Experiencing Downward
 Socioeconomic Mobility on Education-Related
 Resource Hoarding; Mesmin P. Destin, adviser.
- Alícia Hernàndez Grande, Interdisciplinary Theatre and Drama; Communication. *Disarticulated Bodies: Catalan Nationalism and Cultural Reconstruction*, 1975–2017; Dassia N. Posner, adviser.
- Austin Gable Holmes, Driskill Graduate Training Program in Life Sciences; Feinberg. Molecular Mechanisms of MYCi975 and MYC Target Gene Dysregulation; Sarki Abba Abdulkadir, adviser.
- Kaiyu Hou, Computer Science; McCormick.

 Enabling Robust and Secure Edge-to-Cloud
 Communications; Yan Chen, adviser.
- Lawrence Hsiao, Finance; Kellogg. Ambiguity, Investor Disagreement, and Expected Stock Returns; Robert A. Korajczyk, adviser.
- Haiyue Huang, Materials Science and Engineering; McCormick. New Insights of Soft Carbon Sheets and Materials Innovations for Pandemic Preparedness; Yonggang Huang, adviser.

- Miranda Lynn Jacobs, Interdisciplinary Biological Sciences; McCormick and Weinberg. Investigating How Membrane Mechanical Properties Affect the Expression, Folding, and Function of a Model Mechanosensitive Channel Protein; Neha Prashant Kamat, adviser.
- Pawel Janas, Finance; Kellogg. Financial Crises and Economic Growth: The Case of US Cities, Counties, and School Districts during the Great Depression; Paola Sapienza, adviser.
- Napon Jatusripitak, Political Science; Weinberg.

 The Politics of Giving: Patterns and Evolution of
 Patronage and Electoral Networks in Thailand;
 Jeffrey A. Winters, adviser.
- Jelena Jelušić, Screen Cultures; Communication. Yugoslav Television between Conformity and Dissidence: Ideological Hybridity in Informational and Fiction Genres (1980–1995); Mimi White,
- Yeonjun Jeong, Chemistry; Weinberg. Resonance Energy Transfer Involving Localized Surface Plasmons, Surface Lattice Resonances, and a Collective Donor Effect; George C. Schatz, adviser.
- Weixin Jiang, Computer Science; McCormick.

 Utilizing Literature to Characterize Materials from
 Images; Oliver Strides Cossairt, adviser.
- Yangzi Jiang, Operations Management; Kellogg. Data-Driven Analytics in Healthcare Operation; Jan A. Van Mieghem, adviser.
- Zilin Jiang, Mechanical Engineering; McCormick.

 Process Understanding of Hybrid Multi-step
 Incremental Sheet Forming; Jian Cao, adviser.
- Liban Jibril, Materials Science and Engineering; McCormick. Nanoparticle Synthesis within Nanoreactor Templates and Their Applications; Chad A. Mirkin, adviser.
- Eric Mitchell Johnson, Engineering Sciences and Applied Mathematics; McCormick. Separating Signal from Noise in Dimensionally Reduced Representations of Single-Cell Omics Data; William L. Kath, adviser.
- Jaeyoung Kirsten Jung, Chemical and Biological Engineering; McCormick. Engineering In Vitro Transcriptional Biosensors for Rapid and Programmable Molecular Detection; Julius Beau Lucks, adviser.
- *Kristyn Michelle Lee Kenn, Sociology; Weinberg. Losing the War but Fighting the Battles: Interrogating the Feelings, Actions, and Beliefs of a Privacy-Hungry Populace; Laura B. Nielsen, adviser.
- Doyeon Kim, Accounting Information and Management; Kellogg. *Three Essays on Credit Markets*; Andrew James Leone and Sugata Roychowdhury, advisers.
- Jason Hyun Kim, Communication Sciences and Disorders; Communication. A Cognitive Framework of Goal-Directed and Stimulus-Driven Auditory-Motor Vocal Control; Chuck Larson, adviser.
- Elsa Koninckx, Chemical and Biological Engineering; McCormick. Light Hydrocarbon Adsorption and Oligomerization in Acidic and Ni-Acid Zeolites; Linda J. Broadbelt, adviser.
- Christopher Wellington Koo, Interdisciplinary Biological Sciences; McCormick and Weinberg. Structural Studies of Particulate Methane Monooxygenase in a Native Lipid Bilayer; Amy C. Rosenzweig, adviser.
- Timothy Steven Kountz, Driskill Graduate Training Program in Life Sciences; Feinberg. Extracellular Nucleotide Regulation of Airway Epithelial Cell Immunological Mediator Release; Murali Prakriya, adviser.
- Christa Marie Kuntzelman, Political Science; Weinberg. *Understanding Refugees' Political Knowledge: A Study of Urban Refugees in Uganda*; Wendy R. Pearlman, adviser.
- Honn Tai Lam, Economics; Weinberg. Search, Awareness, and Standards in Platforms and Higher Education; Robert H. Porter, adviser.
- Christopher Javon Leatherwood, Learning Sciences; Education and Social Policy. *Ecological* Perspective on Error Orientation and Interactions in African-Centered Math Classrooms; Miriam G. Sherin, adviser.

- Jung Youn Lee, Marketing; Kellogg. Essays on Alternative Data in the Consumer Credit Market; Eric T. Anderson, adviser.
- Meghan Jo Leggero, Human Development and Social Policy; Education and Social Policy. Digital Discipline: Online Behavior and School Expulsions; Dan A. Lewis, adviser.
- Chenyang Li, Civil and Environmental Engineering; McCormick. Micromechanics and Multi-physics of Quasi-brittle Materials with Application to Fiber-Reinforced Concrete and Granular Rocks; Gianluca Cusatis, adviser.
- Yingkai Li, Computer Science; McCormick.

 Approximate Optimality of Simple Mechanisms;
 Jason D. Hartline, adviser.
- Huidi Lin, Finance; Kellogg. *The Pricing of Jump Risk in the Cross Section*; Viktor S. Todorov, adviser.
- Yajun Liu, Statistics; Weinberg. Sequential Change-Point Detection for Time Series; Beth Andrews, adviser.
- Thomas Ferguson Lynn, Engineering Sciences and Applied Mathematics; McCormick. *Cut-and-Shuffle Mixing on a Hemispherical Shell and a Line Segment*; Richard M. Lueptow, adviser.
- Patrick James Madden, Driskill Graduate
 Training Program in Life Sciences; Feinberg.
 Development of an ImmunoPET Probe to Study
 SARS-CoV-2 Pathogenesis in Rhesus Macaques;
 Thomas J. Hope, adviser.
- Matteo Magnaricotte, Economics; Weinberg.

 Essays in Labor and Development Economics;
 Christopher R. Udry, adviser.
- Kristina Manysheva, Economics; Weinberg.

 Essays on Macroeconomic Aspects of Economic

 Development; Matthias Doepke, adviser.
- Maïté Rebecca Noémie Marciano, Comparative Literary Studies; Weinberg. Strangers at Home: The Politics of Disaffection in Modern and Contemporary French Literature; Alessia Ricciardi, adviser.
- Kohei Matsumura, Economics; Weinberg. Essays on Housing and Macroeconomics; Matthias Doepke, adviser
- Sean Charles Arno McWeeny, Communication Sciences and Disorders; Communication. Longitudinal and Concurrent Correlates of Reading Ability: Two Meta-analytic Approaches; Elizabeth Spencer Norton, adviser.
- Fanjun Meng, Mathematics; Weinberg. Birational Geometry of Log Pairs; Eric Zaslow, adviser.
- Michael James Moody, Materials Science and Engineering; McCormick. Engineering Scalable Processes and Interfaces for 2D Electronic Devices; Lincoln James Lauhon, adviser.
- Nina Moon, English; Weinberg. Mobile Women: Domesticity, Race, and Empire in the 18th-Century Transatlantic, 1666–1831; Kelly E. Wisecup, adviser.
- Carter William Moulton, Screen Cultures; Communication. "Having an Experience": Media Franchises, Events, and Participatory Culture; Ariel Rogers, adviser.
- Prithvijit Mukherjee, Theoretical and Applied Mechanics; McCormick. Microfluidic Platforms for Localized Electroporation Mediated Cell Manipulation and Analysis; Horacio Dante Espinosa, adviser.
- Joris Michael Müller, Economics; Weinberg. Essays on the Political Economy of Development; Nancy Qian, adviser.
- Anastasia Nally, Civil and Environmental Engineering; McCormick. Assessing Optimal Modes of Soil Parameter Identification; James Paul Hambleton, adviser.
- Antonio Nanni, Sociology; Weinberg. Essays on the Sociological Analysis of Segregation and Natural Language; Lincoln G. Quillian, adviser.
- Kritika Nayar, Clinical Psychology; Feinberg.

 Identifying Neurocognitive Endophenotypes in

 ASD: A Multi-method Family Study of Visual

 Perception and Attention; Molly C. Losh,
 adviser.

- Hoang Thai Nguyen, Theoretical and Applied Mechanics; McCormick. The Effect of Crack-Parallel Stresses on Fracture Properties of Quasibrittle and Ductile Materials; Zdenek P. Bazant, adviser.
- Zhuofu Ni, Chemical and Biological Engineering; McCormick. Data-Driven Approaches to Predict and Utilize Enzyme Promiscuity for Novel Biosynthesis Design; Keith E.J. Tyo and Linda J. Broadbelt, advisers.
- Torben Jensen Noto, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. Overlapping Circuitry for Olfaction, Face Processing, and Respiratory Control in the Medial Amygdala; Christina Maria Zelano, adviser.
- Joy Nyaanga, Interdisciplinary Biological Sciences; McCormick and Weinberg. *Mechanisms of Larval Growth Control in* Caenorhabditis elegans; Erik Christian Andersen, adviser.
- Emily Lane O'Brien, Music; Bienen. What the Ear Sees: Performing Bodies, Hollywood Spectacle, and the Mass-Mediated Musical; Ryan Wayne Dohoney, adviser.
- *Mariana Oliver, Sociology; Weinberg. Bladerunner 2022? An Empirical Assessment of Mass Surveillance from a National Survey of Police Departments; Lincoln G. Quillian, adviser.
- Joseph Matthew Olson, Psychology; Weinberg. The Benefits of the Combined P300 and Reaction Time-Based Concealed Information Test (CIT); Ken Paller, adviser.
- Andrew Lowell Owen, Sociology; Weinberg.

 The Social Consequences of the Fracking Boom:
 Family Formation, Crime, and Economic
 Structure in the Upper Great Plains; James L.
 Mahoney, adviser.
- Sanket Ramakant Patil, Managerial Economics and Strategy; Kellogg. *Essays in Non-Bayesian Information Transmission*; Yuval Salant, adviser.
- Linda Pei, Industrial Engineering and Management Sciences; McCormick. A Novel Parallel Adaptive Survivor Selection Framework for Large-Scale Simulation Optimization; Barry L. Nelson, adviser.
- Yiming Peng, Industrial Engineering and Management Sciences; McCormick. Statistical Learning for Quantitative Finance; Vadim Linetsky, adviser.
- Ayodeji Kamau Perrin, Political Science; Weinberg. LGBTQ Human Rights Mobilizations in Domestic and International Courts: A Transnational Perspective on the Judicialized Decriminalization of Homosexual Sex; Karen Alter, adviser.
- Chelsea Ann Aida Peterson-Salahuddin, Media, Technology, and Society; Communication. Black Feminism in Popular Culture: Exploring Representations of Black Feminism in News and Entertainment Media; Aymar Jean Christian, adviser.
- Adam John Pluchinsky, Biomedical Engineering; McCormick. Applications of SAMDI Mass Spectrometry: Shifting Limits in Directed Evolution and the Development of Spatiotemporal Sequencing; Milan Mrksich, adviser.
- Michael Franco Porcellacchia, Economics; Weinberg. Essays on Political Economy and Economic History; Joel Mokyr, adviser.
- Alexis Nicole Prybutok, Chemical and Biological Engineering; McCormick. Enabling Exploration of CAR T Cell Design and Integration of Social Justice Context into Chemical Engineering Courses; Joshua N. Leonard, adviser.
- Abraham Rabinowitz, Mathematics; Weinberg. Scaling Asymptotics of Szego Kernels and Concentration of Husimi Distributions on Grauert Tubes; Steven Morris Zelditch, adviser.
- Jacob Leff Rabinowitz, Physics and Astronomy; Weinberg. Characterizing the Internal Behavior of an Infrared Phototransistor Camera; Melville P. Ulmer, adviser.
- Elham Ramyar, Civil and Environmental Engineering; McCormick. Multiple-Scale Modeling of Cementitious Material: Fresh State Flow and Aging Behaviour; Gianluca Cusatis, adviser.

- Reem Basel Rashid, Biomedical Engineering; McCormick. The Design of Organic Electrochemical Transistors for Bioelectronic Circuits; Jonathan Rivnay, adviser.
- Sirada Rochanavibhata, Communication Sciences and Disorders; Communication. Language Development in Bilingual Preschoolers: A Cross-Linguistic and Cross-Cultural Comparison; Viorica Marian, adviser.
- Yara Raquel Rodriguez Zabala, Driskill Graduate
 Training Program in Life Sciences;
 Feinberg. Identifying Potential Mechanisms of
 Enzalutamide Resistance in Prostate Cancer Using
 a Genome-Wide CRISPRa Screen; Sarki Abba
 Abdulkadir, adviser.
- Nakisha Shanel-Latanya Rutledge, Driskill Graduate Training Program in Life Sciences; Feinberg. Human CD99L2 Regulates Leukocyte Transmigration at a Unique Step between Those Regulated by PECAM and CD99; William A. Muller, adviser.
- Grant Alexander Rybnicky, Interdisciplinary Biological Sciences; McCormick and Weinberg. Establishing Cell-Free Systems to Understand, Apply, and Deliver CRISPR-Cas Systems; Michael Christopher Jewett, adviser.
- Isabella Marie Salamone, Driskill Graduate Training Program in Life Sciences; Feinberg. Sexually Dimorphic Mechanisms of Skeletal Muscle Adaptation; Elizabeth M. McNally, adviser.
- Travis Anthony Schmauss, Materials Science and Engineering; McCormick. Nanoscale Surface Engineering of Solid Oxide Electrochemical Cell Electrodes for Stability Enhancement, Characterization, and Reactivation; Scott A. Barnett. adviser.
- Anna Junjie Shangguan, Driskill Graduate Training Program in Life Sciences; Feinberg. Biomarkers for Predicting Response to Cancer Treatment in Animal Models of Primary Liver Cancer and Primary Pancreatic Cancer; Hossein Ardehali, adviser.
- Roger Stephen Smith, Driskill Graduate Training Program in Life Sciences; Feinberg. Elucidating the Role of Heat Shock Factor 2 (HSF2) in Cancer; Marc Laurence Mendillo, adviser.
- Jason Malinay Soria, Civil and Environmental Engineering; McCormick. Care to Share? Investigating Mobility-on-Demand and Other Shared Modes with Big Data and Surveys; Amanda Irini Blomberg Stathopoulos, adviser.
- Lorenzo Maria Stanca, Managerial Economics and Strategy; Kellogg. Essays on Recursive Preferences; Peter L. Klibanoff and Marciano Siniscalchi, advisers.
- David Ascher Stillerman, Economics; Weinberg. Empirical Studies of Information, Market Power, and Policy Design; Robert H. Porter, adviser.
- Aaron Christopher Sue, Interdisciplinary Biological Sciences; McCormick and Weinberg. Regulation and Distribution of Zinc in the Caenorhabditis elegans Reproductive System; Thomas V. O'Halloran, adviser.
- Miguel Ángel Talamas Marcos, Managerial Economics and Strategy; Kellogg. Essays on Firms and Labor Markets in Developing Countries; Nancy Qian, adviser.
- Yuni Teh, Biomedical Engineering; McCormick.

 Compact Deep Learning Models and Auxiliary

 Methods for Robust Myoelectric Control; Levi J.

 Hargrove, adviser.
- Vanessa Marie Tonelli, Music; Bienen. Le Figlie di Coro: Women's Musical Education and Performance at the Venetian Ospedali Maggiori, 1660–1740; Drew Edward Davies, adviser.
- Yunus Topbas, Economics; Weinberg. Essays in Stock Markets and Transparency; Alessandro Pavan, adviser.
- Francesca Truffa, Economics; Weinberg. *Essays* in Labor and Gender Economics; Matthew J. Notowidigdo, adviser.
- Ariana Ferrara Turner, Psychology; Weinberg.

 Narrative Identity in Context: How Adults in
 Japan, Denmark, Israel, and the United States

 Narrate Difficult Life Events; Dan P. McAdams,
 adviser.

- James Weston Twardowski, Interdisciplinary Theatre and Drama; Communication. "They're Tryin' to Wash Us Away": Performance, Urban Adaptation, and the New New Orleans; Elizabeth Son, adviser.
- Everett Paul Vacek, Applied Physics; McCormick and Weinberg. Enhancing X-ray Microscopy: Correlation, Fast Scanning, and Fast Analysis; Chris Jacobsen, adviser.
- Jonathan Edward Vandenburgh, Philosophy; Weinberg. Causal Models, Meaning, and Beliefs; Sanford C. Goldberg, adviser.
- Eugenia S. Vasileiadou, Chemistry; Weinberg.

 Advancing Hybrid Metal Halide Perovskites

 and Perovskite-Related Frameworks: Structure,

 Luminescent Properties, and Stability; Mercouri

 Kanatzidis, adviser.
- Benjamin Vatter Junemann, Economics; Weinberg. Essays in Health Care Market Regulation; David Dranove, adviser.
- Sruthi Venkataramanababu, Applied Physics; McCormick and Weinberg. Applications of Quantum Control of Diatomic Molecular Ions; Brian C. Odom, adviser.
- Emily Qifang Wang, Technology and Social Behavior; Communication and McCormick. Reimagining Neurodiverse Academias: A Case Analysis and Co-design with Dyslexic Adults; Ann Marie Piper, adviser.
- Zhilu Wang, Computer Engineering; McCormick. Cross-Layer Design and Adaptation of Safety-Critical Cyber-physical Systems; Qi Zhu, adviser.
- Megan Cathleen Wasson, Chemistry; Weinberg. Design and Modulation of Metal Oxo Species from Discrete to Three-Dimensional Materials and Their Applications; Omar K. Farha, adviser.
- Chaunesti Nichelle Webb, Performance Studies; Communication. Surreal Black Beauty: Risk, Difficulty, and Alterity in Contemporary Black Feminist Performance; D. Soyini Madison, adviser.
- Sophia Rose Wienbar, Interdepartmental Neuroscience; Communication, Feinberg, McCormick, and Weinberg. *Intrinsic Properties Shape Feature Selectivity in Retinal Ganglion Cells*; Gregory William Schwartz, adviser.
- Ashley Wong, Economics; Weinberg. *Essays in Labor and Gender Economics*; Matthew J. Notowidigdo, adviser.
- Jiaxi Xie, Mechanical Engineering; McCormick. A Generic Finite Element Solver By Metaexpressions; Jian Cao, adviser.
- Ruozhou Yan, Managerial Economics and Strategy; Kellogg. Essays on Incentives in Organizations; Daniel Vincent Barron, adviser.
- Mengxuan Yang, Mathematics; Weinberg.

 Diffraction and Scattering Theory of the
 Aharonov-Bohm Hamiltonian; Jared Wunsch,
 adviser.
- Ying Yang, Chemistry; Weinberg. Metal-Organic Frameworks-Based Heterogeneous Catalysts for Hydrocarbon Transformations; Joseph T. Hupp, adviser.
- Hang Yuan, Applied Physics; McCormick and Weinberg. Engineering Responses of Soft Materials; Monica Olvera de la Cruz, adviser.
- Andi Zang, Computer Science; McCormick.

 Integrating Heterogeneous Traffic Data Sources
 with High-Definition Maps in Autonomous
 Driving; Goce Trajcevski, adviser.
- Valerie Xiao Yue Zhang, Accounting Information and Management; Kellogg. Essays on the Dissemination of Earnings News and Information Networks; Beverly Walther, adviser.
- Xu Zhang, Theoretical and Applied Mechanics; McCormick. Combined In Situ Experimental and Computational Study on the Intrinsic Fracture Properties and Toughening of Two-Dimensional Materials; Horacio Dante Espinosa, adviser.

Master of Arts

Degree awarded September 3, 2021 Ana Alicia Fareeda Agarrat, Medical Humanities and Bioethics, Feinberg

Kathryn Albrecht, Sociology, Weinberg Juan Felipe Berrutti Rampa, Economics, Weinberg Halina Germaine Celia Boyd, Counseling, Family Institute

Marijosephe Pierre Bradford, Counseling, Family Institute

Tomasz Mateusz Cebrat, History, Weinberg Peter Joseph Ceravino, Counseling, Family Institute Hershdeep Singh Chopra, Economics, Weinberg Hailey DeVere Allen Christensen, Counseling, Family Institute

Marco Manuel Coleman, Counseling, Family Institute

Quinn Connick, Counseling, Family Institute Nichole M. Crawford, Counseling, Family Institute Federico Crippa, Economics, Weinberg Carissa Cullum, Counseling, Family Institute Jamie Marie Daley, Counseling, Family Institute Andrew Kenneth Day, Political Science, Weinberg Marie-Louise Madeleine Elizabeth Decamps, Economics, Weinberg

Adriana Del Olmo, Counseling, Family Institute Mellany de Medeiros Nones, Counseling, Family Institute

Ariel Karenina Dooner, Religious Studies, Weinberg Bradley Michael Dubos, English, Weinberg Danil Fedchenko, Economics, Weinberg Andrea Ferrara, Economics, Weinberg Tom Hal Douglas Fisher, Economics, Weinberg Nina Fluegel, Economics, Weinberg Kristen Foley, Counseling, Family Institute Matthew Danton Wong Foreman, History, Weinberg Kenneth Fu, Economics, Weinberg Tendika Gerke, Counseling, Family Institute Tushara Govind, Medical Humanities and Bioethics, Feinberg

Ainsley Brianna Graff, Counseling, Family Institute Kaley Anne Greear Goncalves, Counseling, Family Institute

Gabrielle Marie Pascale Guillerm, History, Weinberg Rebecca Alston Hamilton, Counseling, Family Institute

Nathalia Henrickson, Counseling, Family Institute Emily Hersch, Clinical Psychology, Feinberg Kelsie Lynn Hester, Counseling, Family Institute Jose Higueras Corona, Economics, Weinberg Daisha Janaé Hill, Counseling, Family Institute Grace Horowitz, Counseling, Family Institute Brittney Marie Hosley, Counseling, Family Institute Shuyan Huang, Economics, Weinberg Bridgette Danielle Hulse, Anthropology, Weinberg Andrei Iakovley, Economics, Weinberg Alexandra Leigh Isaia, Medical Humanities and Bioethics, Feinberg

Miryam Elizabeth Jaramillo Rojas, Economics, Weinberg

Phoebe Anne-Alexandra Jean-Pierre, Media,
Technology, and Society, Communication
Cody R. Jenkins, Counseling, Family Institute
Kori J. Jerles, Counseling, Family Institute
Claire Ann Johnson, Counseling, Family Institute
Courtney Meiling Jones, Psychology, Weinberg
Lisa Ann Kamsickas, Clinical Psychology, Feinberg
Gregory Kaplan, Counseling, Family Institute
Lalarukh Khan, Counseling, Family Institute
Courtney Fieltsch Kiley, Counseling, Family
Institute

Aaron James Kimble, Counseling, Family Institute
Abbie Elizabeth Klein, Clinical Psychology, Feinberg
Erin Ann Koksal, Counseling, Family Institute
Sarena Korni, Counseling, Family Institute
Colbertson Kreger, Counseling, Family Institute
Honn Tai Lam, Economics, Weinberg
Emily Laughlin, Counseling, Family Institute
Yena Lee, Media, Technology, and Society,
Communication

Youjia Li, History, Weinberg Jianyi Liu, Clinical Psychology, Feinberg Maria Lonsdale, Counseling, Family Institute Allen Abraham Ludwig, Counseling, Family Institute Hollis Olivia Martinez, Counseling, Family Institute Sheila Ellen McCarthy, Counseling, Family Institute Amanda Margaretha Meffert, Counseling, Family Institute

Allison Michelle Morgan, Medical Humanities and Bioethics, Feinberg

Ludovica Mosillo, Economics, Weinberg
Erin M. Ochoa, Sociology, Weinberg
Heather M. Parker, Counseling, Family Institute
Blake Paxton, Counseling, Family Institute
Gershwin Joseph Penn, Sociology, Weinberg
Giovanni Pisauro, Economics, Weinberg
Cristoforo Pizzimenti, Economics, Weinberg
Sebastian Jesus Poblete Coddou, Economics,
Weinberg

John William Pollard, History, Weinberg Radhika Ramakrishnan, Economics, Weinberg Vivianna Jeanelle Rubles, Counseling, Family Institute

Matteo Ruzzante, Economics, Weinberg
Kassandra Marie Sakura Samuel, Medical
Humanities and Bioethics, Feinberg
Sebastian Sardon Bisso, Economics, Weinberg
Zubia Wakil Siddiqui, Counseling, Family Institute
Danna Leigh Skoy, Counseling, Family Institute
Olivia Marie Strebe, Counseling, Family Institute
Marquis Taylor, History, Weinberg
Jingyuan Wang, Economics, Weinberg
Cortez Watson Jr., Learning Sciences, Education and
Social Policy

Benjamin Edward Weil, Art History, Weinberg Madelyn Whitaker, Clinical Psychology, Feinberg Yexinyu Yang, Clinical Psychology, Feinberg

Degree awarded December 17, 2021 Alexandra Artamonova, Art History, Weinberg Uta Alvinna Ayala, English, Weinberg Graham Sowden Bacon, Counseling, Family Institute

Lucika Evangelista Beaubrun, Counseling, Family Institute

Brittany Taylor Bindi, Counseling, Family Institute Bethany Bowater, Counseling, Family Institute Ana Alicia Briones, Counseling, Family Institute Eric R. Brown, Human Development and Social Policy, Education and Social Policy Arielle Andris Brunson, Counseling, Family Institute Rebecca Burt, Counseling, Family Institute Annette Bailey Campbell, Counseling, Family Institute

Andres Carrion, Counseling, Family Institute Robyn Sabarre Caylor, Counseling, Family Institute Anmol D. Champaneria, Counseling, Family Institute

Kaitlin B. Christensen, Counseling, Family Institute Christina Marie Clouse, Counseling, Family Institute Courtney Kathleen Collins, Counseling, Family Institute

Michael Cook, Counseling, Family Institute Danna Cooperberg, Counseling, Family Institute Diamond Teairra Crider, Counseling, Family Institute

Storm Dade, Counseling, Family Institute Rio Nicole DeArmond, Counseling, Family Institute Litika Dewan, Counseling, Family Institute Alexaundra Lureen Duncan, Counseling, Family Institute

Emily Lauren Ecker, Counseling, Family Institute
Susan M. Eichmann, Counseling, Family Institute
Anthony Ellie, Counseling, Family Institute
Amanda Clay England, Counseling, Family Institute
Amanda Erhardt, Counseling, Family Institute
Amy-Nichole Fritts, Counseling, Family Institute
Diana Funez, Screen Cultures, Communication
Caroline Furcolo, Counseling, Family Institute
Charles Trenton Gossett, Counseling, Family
Institute

Dov Grinblatt, Medical Humanities and Bioethics, Feinberg

Valerie Gruest, Media, Technology, and Society, Communication

Katelyn Grace Guillory, Counseling, Family Institute Gabriel Guth, Counseling, Family Institute Marlin Hansbrough, Counseling, Family Institute Joclene Queen Harper, Counseling, Family Institute Alison Marie Hess, Counseling, Family Institute Rachel Christine Hines, Counseling, Family Institute Mary Nancy Hollis, Counseling, Family Institute Emma Louise Houser, Counseling, Family Institute Aubrey Merilyn Houskeeper, Counseling, Family

Aquila Hussain, Counseling, Family Institute Sohyeon Hwang, Media, Technology, and Society, Communication

Cynthia Iversen, Counseling, Family Institute Amy Jackson, Counseling, Family Institute Gabriel Dolhnikoff Jardanovski, Economics,

Elizabeth Kauffelt, Counseling, Family Institute Shannon Lynn Keating, Counseling, Family Institute Jenna Nicole Keys, Counseling, Family Institute Moira Killoran, Counseling, Family Institute Kathleen M. Klein, Counseling, Family Institute Paula Linn Koelbl, Counseling, Family Institute Stephanie Seung Eun Lee, Art History, Weinberg Amanda Michelle Long, Counseling, Family Institute

Paula D'almeida Maia, Anthropology, Weinberg Selina Renae Maldonado, Counseling, Family Institute

Sarah Caitlin Malinowski, Counseling, Family Institute

Christal Shadell Mckoy, Counseling, Family Institute Jessica Lynn McMorran, Counseling, Family Institute

Sarah Jewell Moore, Counseling, Family Institute Donya Marissa Mosley-Varnado, Counseling, Family Institute

Antonio Nanni, Sociology, Weinberg Caren Nassif, Clinical Psychology, Feinberg Hayley A. Nixon McCord, Counseling, Family

Maya Novak-Herzog, Political Science, Weinberg Natalie Noyes, Counseling, Family Institute Shanbria Darshaey Oglesby-Gist, Counseling, Family Institute

Kathleen Ann O'Keefe, Counseling, Family Institute Kyohei Okumura, Economics, Weinberg Santa Naisha Palacios, Counseling, Family Institute Kevin Pedraza, Sociology, Weinberg Franklin Oliver Phipps, Counseling, Family Institute Dorothy Pierre, Counseling, Family Institute Jillian Grace Pignataro, Slavic Languages and Literatures, Weinberg

Annika Caroline Pinch, Media, Technology, and Society, Communication

Carlos Alberto Recarte, Religious Studies, Weinberg Brittany Lasette Redwine, Counseling, Family Institute

Alexis Reed, Counseling, Family Institute Kristen Reese, Counseling, Family Institute Shara Erica Rivera, Counseling, Family Institute Claudia Sherice Robinson, Counseling, Family Institute

Erin Kendra Rodriguez, Counseling, Family Institute Alissa Rosen, Counseling, Family Institute Perdana Putri Roswaldy, Sociology, Weinberg Rebecca Lea Ruh, Counseling, Family Institute Emily Anne Schwalbe, Anthropology, Weinberg Tayler Sabrina Scriber, Screen Cultures, Communication

Jennifer Sheriff, Counseling, Family Institute Krista Rae Smith, Counseling, Family Institute Darryl Anthony Stewart Jr., Counseling, Family

Hannah Levin Studd, Media, Technology, and Society, Communication

Facundo Nazareno Suenzo, Media, Technology, and Society, Communication

Lindsey Elizabeth Tengerstrom, Medical Humanities and Bioethics, Feinberg

Don'Terius Tinsley, Counseling, Family Institute Elizabeth Utrecht, Counseling, Family Institute Michelle Renée Verheyen, Counseling, Family

Laura Wagstaff, Counseling, Family Institute Joy Ann Weigel, Counseling, Family Institute Hannah R. Wendling, Counseling, Family Institute Sarah Rose Werth, Sociology, Weinberg Maximilian Weylandt, Political Science, Weinberg Sakena Whilby, Counseling, Family Institute Nicolle Roche Womack-Sinclair, Counseling, Family Institute

Laura Suzanne Woo, Counseling, Family Institute

Degree awarded March 25, 2022

Salima Mansour Al-Alwi, Counseling, Family Institute Teresa Juliana Alvarado-Patlán, History, Weinberg Tanya Lenore Bennett, Counseling, Family Institute Riccardo Bianchi Vimercati, Economics, Weinberg Anna Lise Carolan, Counseling, Family Institute Isabella Theresa Carunungan, Counseling, Family Institute

Qile Chen, Linguistics, Weinberg Karen Elleyse Clemmons, Counseling, Family Institute Amanda Pare' Court, Counseling, Family Institute Emily Kay Dean, Counseling, Family Institute Ashley Denny, Counseling, Family Institute Elise Picabo Ehrenberg, Counseling, Family Institute Nourhan M. Elasaawy, Counseling, Family Institute Diana Kathleen Elhard, Political Science, Weinberg Barbara Ksenia Feldhoff, Counseling, Family Institute Paul Gustav Feller Gumucio, Music, Bienen Sara Ann Flickner, Medical Humanities and Bioethics, Feinberg

Monica Marie Flores De Valgaz, Counseling, Family Institute

Katherine L. Fortune, Counseling, Family Institute Philip Prince Edward Grace, Sociology, Weinberg Melissa Martilyn Hackbarth, Counseling, Family

Haley Nicole Harris, Counseling, Family Institute Annabelle Emily Heisley, Counseling, Family Institute Andrew Robert Holter, History, Weinberg Morgan Marie Kelly, Counseling, Family Institute Brian David Key, Political Science, Weinberg Claudia Kinahan, Interdisciplinary Theatre and Drama, Communication

Julia Knight, Counseling, Family Institute Kelly Kreiter Penning, Counseling, Family Institute Rebekah Whitney La Hair, Counseling, Family

Afshan Aziz Lakhani, Counseling, Family Institute Stephanie Ellen Laurey, Counseling, Family Institute Sydney Elise Lerner, Counseling, Family Institute Esther Aquino Levine, Counseling, Family Institute Krysta Lauren Levy, Counseling, Family Institute Shuyang Liu, Counseling, Family Institute Sharrique Monique Livingston, Counseling, Family

Michele Rebecca Lonergan, Counseling, Family Institute

Celeste Estelle Lopez, Counseling, Family Institute José Alberto Madrid, African American Studies,

Hannah Yvonne Mangum, Sociology, Weinberg Kristina Manysheva, Economics, Weinberg Jessica Renee Markey, Counseling, Family Institute Stella Mayer, Counseling, Family Institute Veronica McAllister, Counseling, Family Institute Hope C. McCaffrey, History, Weinberg Jonathan McCormick, Counseling, Family Institute Lauren Rose McGee, Counseling, Family Institute Taylor Nicolette Melton, Counseling, Family Institute Montana Meyer, Counseling, Family Institute Ruth Ellen Minnick, Counseling, Family Institute Anthony Lodovico Murer, Counseling, Family Institute Wesley Blaine Murph, Counseling, Family Institute Nkululeko Sympathy Ndlovu, Counseling, Family Institute

Elizabeth McKendry Nichol, Counseling, Family Institute

Justin Noe, Counseling, Family Institute Anqi Pan, History, Weinberg Federico Puglisi, Economics, Weinberg Nashra Rahman, Counseling, Family Institute Febi Rizki Ramadhan, Anthropology, Weinberg Sophie Ellen Reilly, Anthropology, Weinberg Anna Marie Robinson, Linguistics, Weinberg Isatta Cecilia Rockman, Counseling, Family Institute Catherine Rodl, Counseling, Family Institute Avery Rognerud, Counseling, Family Institute

Jonathan Patrick Ryal, Counseling, Family Institute Camille Jacquelyne Saucier, Media, Technology, and Society, Communication

Christine Diane Scannapieco, Counseling, Family Institute

Rachel Erin Shower, Counseling, Family Institute Atmaezer Hariara Simanjuntak, Anthropology, Weinberg

Charlotte Simmons, Counseling, Family Institute Amber Elizabeth Smith, Counseling, Family Institute Rachel Courtney Smith, Counseling, Family Institute Cia Souleles, Counseling, Family Institute Meara Keegan Stahley, Counseling, Family Institute Kaitryn Aileen Taylor, Counseling, Family Institute Eric G. Trapp, Counseling, Family Institute Lauren Victoria Walker, Counseling, Family Institute Serena Wasserman, Counseling, Family Institute Tracy Diane Weatherby, Counseling, Family Institute Syd Weber, Counseling, Family Institute Tabor Lange Whitney, Anthropology, Weinberg Emily Williams, Counseling, Family Institute Keeshawanda Williams, Counseling, Family Institute Eric S. Williamson, Counseling, Family Institute Gail Anne Willmore, Counseling, Family Institute Tomas Wilner, Economics, Weinberg Gary L. Wolf, Counseling, Family Institute Debra Woodman, Counseling, Family Institute Melissa Lauren Young, Counseling, Family Institute Renata N. Zielinska, Counseling, Family Institute

Candidates for degree, June 17, 2022 Jessica Renée Alfred, Counseling, Family Institute Zemzem Amme, Counseling, Family Institute Grace Elizabeth Armstrong, Counseling, Family Institute

Archita Arun, Performance Studies, Communication Lauren Nicole Reighard Bailey, Counseling, Family Institute

Vilte Baliutaviciute, Counseling, Family Institute Melissa Ariel Banafsheha, Counseling, Family Institute

David Belles, Counseling, Family Institute Noa Ben Haim, History, Weinberg Maya Shellie Ben-Shahar, Counseling, Family Institute

Therese Catherine Bonomo, Economics, Weinberg Emma Evangeline Stevovich Brandt, Sociology, Weinberg Courtney Michelle Brannon, Counseling, Family

Institute

Mary Catherine Caily Bridgeland, Counseling, Family Institute

Niki Briggs, Counseling, Family Institute Eric Craig Brown Jr., Counseling, Family Institute Sarah Lanier Bryant, Comparative Literary Studies, Weinberg

Myles Rupert Buchanan, Counseling, Family Institute

Beth Farman Carter, Counseling, Family Institute Michelle Robyn Chasen, Counseling, Family Institute Maaria Chehab, Counseling, Family Institute Ziyue Chen, Economics, Weinberg Angela Jeeun Choi, Counseling, Family Institute Elizabeth Anna Ciha, Counseling, Family Institute Mackenzie Lee Conner, Counseling, Family Institute Christina Mae Crawford, Counseling, Family

Kristina Damiano, Counseling, Family Institute Andrea Di Giovan Paolo, Economics, Weinberg Lindsey Michelle Drummond, Counseling, Family Institute

Institute

Delaney Glenn Eaton, Counseling, Family Institute Emily Eberhart, Counseling, Family Institute Lauren Eileen Engelhard, Counseling, Family Institute

Marie Theresa Feltio, Counseling, Family Institute Meredith Paige Fenton, Counseling, Family Institute Dexter Fergie, History, Weinberg Crystal Nichole Flores, Counseling, Family Institute Carlos Funes-Diday, Counseling, Family Institute Maddison Leigh Fyffe, Counseling, Family Institute Hali Garber, Counseling, Family Institute Kathryn Elizabeth Garcia, Counseling, Family Institute

Taiz I. Garcia, Counseling, Family Institute Jennifer Ann Geisler, Counseling, Family Institute Madeleine Anna Finley Glenn, Counseling, Family Institute

Rui Afonso Gomes Moreira de Sousa, Economics, Weinberg

Roy Gomez Cruz, Performance Studies, Communication

Renée Dellinger Good, Counseling, Family Institute Olabanke Oyinkansola Goriola, Performance Studies, Communication

Logan Emery Green, Counseling, Family Institute Naadia Griffin, Counseling, Family Institute Victoria Rose Groner, Medical Humanities and Bioethics, Feinberg

Eva Grosz, Counseling, Family Institute Christa Beth Gundrum, Counseling, Family Institute

Tatiana Mikhailovna Gurubatham, Counseling, Family Institute

Savanna Lee Halman, Counseling, Family Institute Sinian Hao, Economics, Weinberg Clayton Harrell, Counseling, Family Institute Jacqueline Haworth, Counseling, Family Institute Savannah Haynes, Counseling, Family Institute Andrew Joseph Hinchberger, Economics, Weinberg

Jackson Grover Hollway, Counseling, Family Institute Ethan Husbands, Counseling, Family Institute

Dalonna Trenaé Jackson, Counseling, Family Institute Svetlana Pesochenskaia Jackson, Counseling,

Family Institute Austin Abernethy Stimpson Jenkins, Sociology, Weinberg

Seyma Kabaoglu, Anthropology, Weinberg Sheela Katikineni, Counseling, Family Institute Alexandrea Keith, History, Weinberg

Courtney Elizabeth Keys, Counseling, Family
Institute

Katherine Kim, Counseling, Family Institute Caroline Evelyn King, Counseling, Family Institute Mykenzie Pamela King, Counseling, Family Institute

Avner Admati Kreps, Economics, Weinberg Lillian Kui, Counseling, Family Institute Katharine Michelle Taesu Latta, Counseling, Family

Jack Edward Leahy, Counseling, Family Institute Krista Lee, Counseling, Family Institute Wenrong Clara Lee, Performance Studies, Communication

Milea Grace Lind, Counseling, Family Institute Mark Gabriel Livshots, Counseling, Family Institute Jeanie Zhener Lo, Counseling, Family Institute Stephanie Valentina Lora, Counseling, Family Institute

Mary Olivia Monahan Macgowan, Counseling, Family Institute

Shelby Nicole Mack, Performance Studies, Communication

Evan Ranko Majic, Economics, Weinberg Crystal Manjarrez, Counseling, Family Institute Giacomo Marcolin, Economics, Weinberg Sitara Timothia Marin, Counseling, Family Institute Brianna Martin, Counseling, Family Institute Daisy Donaji Matias, Performance Studies, Communication

Madeline Frances McDonnell, Counseling, Family Institute

Kyle Henry McGuinness, Counseling, Family Institute

Aspen Vashti McMillan, Counseling, Family Institute

Cynthia Maribel Medina, Counseling, Family Institute

Marissa Miara, Counseling, Family Institute Alexa Beth Miller, Counseling, Family Institute Luz Maria Miranda, Counseling, Family Institute Hiba Fatima Moinuddin, Counseling, Family Institute

Bridget Montgomery, Counseling, Family Institute Kaitlin Elizabeth Moore, Counseling, Family Institute

Emily Anne Morgan, Counseling, Family Institute Anne Bukrey Moyer, Counseling, Family Institute Jesse Coltrane Muir, Counseling, Family Institute *Julia Saxton Murphy, Medical Humanities and Bioethics, Feinberg

Brittany Marie Neil, English, Weinberg Kelly James Neupert, Counseling, Family Institute Kaci Ann Nicholson, Counseling, Family Institute Kaleigh Nobbe, Counseling, Family Institute Jana Obradovic, Economics, Weinberg

Jacob Michael Oostendorp, Counseling, Family Institute

Nicholas O. Ortiz, Counseling, Family Institute Tiffany Nicole Pagliazzo, Counseling, Family Institute

Jaunai Tierney Parson-Moore, Counseling, Family Institute

Yesenia Veronica Placencia, Counseling, Family Institute

Benjamin D. Portz, Counseling, Family Institute Rachel Elizabeth Radandt, Counseling, Family Institute

Aastha Rajan, Economics, Weinberg Chetana Rao, Counseling, Family Institute Myera Rashid, Economics, Weinberg Johanna Marsh Rayl, Economics, Weinberg David Rips, English, Weinberg Takaaki Sagawa, Economics, Weinberg Pablo Sanchez Flores, Economics, Weinberg Tracy Sarli, Counseling, Family Institute Gabriella Rose Scrozzo, Counseling, Family

Timothy Andrew Seida, Economics, Weinberg Jennifer Ligaya Senecal, Performance Studies, Communication

Charles Michael Senko, Linguistics, Weinberg Bailey Jane Seymour, Counseling, Family Institute Hannah Richardson Simmons, History, Weinberg Kenna Michelle Sloan, Counseling, Family Institute Victoria Michelle Stamm, Counseling, Family Institute

Victoria Lauren Strauss, Counseling, Family Institute

Gabriela Nicole Suitor Lobo, Counseling, Family Institute

Gabrielle Michelle Thomas, Counseling, Family Institute

John Langhorne Thorne, Counseling, Family Institute

Lauren Marie Trifunovich, Counseling, Family Institute

Shanley Kara Walker, Counseling, Family Institute Tianshi Wang, Economics, Weinberg

Alexandria Lee Widener, Counseling, Family Institute

Charles Thomas Williamson, Economics, Weinberg Aaron Daniel Wolf, Economics, Weinberg Krystal Renee Woods, Counseling, Family Institute J'mi Delaney Worthen, Counseling, Family Institute Zhen Xie, Economics, Weinberg

Lauren Elizabeth Yarbrough, Counseling, Family Institute

Catalina Andreea Young, Counseling, Family Institute

Kemal Yurtbilir, Counseling, Family Institute Shanze Zar, Counseling, Family Institute Diane Zavala, Counseling, Family Institute Mariela Pilar Zavala, Counseling, Family Institute

Master of Fine Arts

Degree awarded September 3, 2021 Michael Chandler Jordan, Acting, Communication Drina Krlic, Stage Design, Communication

Degree awarded December 17, 2021 Alvin Chuen Git Chan, Stage Design, Communication

Shabtai Pinchevsky, Art Theory and Practice, Weinberg

Katherine Simóne Reynolds, Art Theory and Practice, Weinberg

Candidates for degree, June 17, 2022 Mbayi Andoh Aben, Documentary Media, Communication

Oluseyifunmi Akinlade, Documentary Media, Communication David Andrew Arevalo, Stage Design, Communication

Yani Aviles, Art Theory and Practice, Weinberg Grace Lyda Barry, Writing for the Screen and Stage, Communication

Alica Daine Benning, Writing for the Screen and Stage, Communication

Abigail Alleyne Brooke, Writing for the Screen and Stage, Communication

Andrew Richard Emard, Art Theory and Practice, Weinberg Michael Wilder Frazel, Writing for the Screen and

Stage, Communication
Lily Frances Freeston, Documentary Media,
Communication

Joseph Thomas Johnson, Stage Design, Communication

Philip Kenner, Writing for the Screen and Stage, Communication

Madeline Claire Kovach, Writing for the Screen and Stage, Communication

Jarris Al-Jaleel McGhee, Acting, Communication Samah Zahra Meghjee, Writing for the Screen and Stage, Communication

Trott Nely Pluton Montina, Documentary Media, Communication

Desiree Jade Schippers, Documentary Media, Communication

Henry Bruce Sheeran, Writing for the Screen and Stage, Communication

Maria Danielle Smith, Writing for the Screen and Stage, Communication

Nora Marlow Smith, Stage Design, Communication

Alicia Marie Soller, Documentary Media, Communication

Adrien Verus, Writing for the Screen and Stage, Communication

Jessica May Walker, Art Theory and Practice, Weinberg

Yanyi Xie, Documentary Media, Communication Yiran Xu, Writing for the Screen and Stage, Communication

Guanyizhuo Yao, Documentary Media, Communication

Master of Fine Arts and Master of Arts

Degree awarded December 17, 2021 Min Li Chan, Creative Writing and English, Weinberg

Candidates for degree, June 17, 2022 Nina Li Coomes, Creative Writing and English, Weinberg

Matthew Lloyd Richardson, Creative Writing and English, Weinberg

Master of Public Health

Degree awarded September 3, 2021 Diana Buitrago, Feinberg Andrew R. Clingerman, Feinberg Angel Rosa Dawson, Feinberg Ina Indravadan Kansariwala, Feinberg Lauren Ashley Law, Feinberg Megan Yasemin Nas, Feinberg

Degree awarded December 17, 2021 Colton Manusky, Feinberg Darcie Denise Moeller, Feinberg

Candidates for degree, June 17, 2022
Mohammad Ali Abbass, Feinberg
Angelica Concepcion Alberto, Feinberg
*Samer Adnan Alkhalili, Feinberg
*Rebecca Sinard Arch, Feinberg
*Salem Tibebe Argaw, Feinberg
Noel Baham, Feinberg
Jaslina Bohora, Feinberg
Ivana Brajkovic, Feinberg
*Omar Bushara, Feinberg
Nika Janet Byrne, Feinberg

Maggie Mei Qi Chen, Feinberg Courtney Allyson Clay, Feinberg William Donald Doss, Feinberg Patrick Joseph Driscoll, Feinberg Dylan Thomas Felt, Feinberg Rebekah Darreis Fenton, Feinberg Livia Lucia Garofalo, Feinberg Mennat Gharib, Feinberg Trung Quoc Hoang, Feinberg Kimberly Madison Jimenez, Feinberg Ariz Anish Keshwani, Feinberg Ardita Lendi, Feinberg Marisa Anne Low, Feinberg Alka Evangeline Meresh, Feinberg Anoosh Moin, Feinberg Yuhka Taniguchi Niki, Feinberg Micha Yvette Pegmi Nouafo, Feinberg Mary Oluwatosin Okematti, Feinberg Ruchi Ramkrishna Patel, Feinberg *Emily Shumei Qin, Feinberg Margarita Maria Ramirez Silva, Feinberg *Ana Marie Reyes, Feinberg Charlie Lowell Rich, Feinberg Elizabeth Kathryn Schormann, Feinberg Carolina Serna, Feinberg Mitisha Milind Shah, Feinberg Serena Pradhan Shah, Feinberg MaryGrace Sharp, Feinberg *Anjani Pranav Sheth, Feinberg Anna Leslie Solfest, Feinberg Tyler Dakota Stone, Feinberg Emma Sage Trasatti, Feinberg Lotte Saskia van der Pol, Feinberg David Nathan Vayngart, Feinberg

Master of Science

Runze Zhang, Feinberg

Degree awarded September 3, 2021 Alexandra Leigh Aaronson, Clinical Investigation, Feinberg

Sophie Rebecca Alman, Marketing, Kellogg Sultan Almunif, Biomedical Engineering, McCormick

Akul Bansal, Industrial Engineering and Management Sciences, McCormick Eric Page Cantey, Clinical Investigation, Feinberg Karolina Ruth Nichole Cho, Plant Biology and

Conservation, Weinberg

Sarah Elizabeth Chuzi, Clinical Investigation, Feinberg

Vilia Margaret Dedinas, Neurobiology, Weinberg

Natalie McDaniel Gallagher, Statistics, Weinberg Ravvan Mohammed Gorashi, Biomedical Engineering, McCormick

Evan Grandoit, Psychology, Weinberg Lubov Sergeevna Grigoryeva, Clinical

Investigation, Feinberg Hongyi Guo, Industrial Engineering and Management Sciences, McCormick

Juntao He, Mechanical Engineering, McCormick Courtney Rose Hruska, Neurobiology, Weinberg Jinglin Hu, Civil and Environmental Engineering, McCormick

Shivi Jain, Biomedical Engineering, McCormick Aojun Jiang, Biomedical Engineering, McCormick Fuchang Jiang, Biomedical Engineering, McCormick

Gregory Novan Keslin, Industrial Engineering and Management Sciences, McCormick

Charlie Lan, Healthcare Quality and Patient Safety, Feinberg

John J. Lee, Statistics, Weinberg

Bing Li, Plant Biology and Conservation, Weinberg Wenting Li, Chemical and Biological Engineering,

Roberto Lopez-Rosado, Health Services Outcomes Research, Feinberg Weifeng Lu, Quantitative and Systems Biology,

Weinberg

Deven Jay Manam, Mathematics, Weinberg David Jacob Matthews, Astronomy, Weinberg Neelam Jignesh Modi, Industrial Engineering and Management Sciences, McCormick

Lindsay Rachel Morrison, Clinical Investigation, Feinberg

Sandra Jacqueline Nissim, Computer Science, McCormick

Kyle Nolla, Statistics, Weinberg

Aysu Ozel, Industrial Engineering and Management Sciences, McCormick

Yihan Ping, Mechanical Engineering, McCormick Linzy Marie Pinkerton, Clinical Psychology, Feinberg

Alexis Grace Porter, Psychology, Weinberg Jessica Leigh Prescott-Smith, Plant Biology and Conservation, Weinberg

Zuoheng Qin, Neurobiology, Weinberg Mekki Lally Rachedine, Computer Science, McCormick

Ivanka Ristanovic, Psychology, Weinberg Kirtana Sandepudi, Biomedical Engineering, McCormick

Pia Panravi Sanpitak, Biomedical Engineering, McCormick

Koushiki Sarkar, Statistics, Weinberg Clare Albee Severe, Biomedical Engineering, McCormick

Jiayue Sheng, Electrical Engineering, McCormick David Silverman, Psychology, Weinberg Daniel Michael Stockard, Civil and Environmental

Engineering, McCormick Daniel Joseph Sykora, Biomedical Engineering, McCormick

Mingkai Tan, Biomedical Engineering, McCormick Alex Tang, Computer Science, McCormick Daizong Tian, Electrical Engineering, McCormick Hoai Anh Nguyen Trinh, Computer Science, McCormick

Nimesh Tripathi, Computer Science, McCormick Jaclyn Machele Trizonov, Healthcare Quality and Patient Safety, Feinberg

Mordechai A. Walder, Quantitative and Systems Biology, Weinberg Boyu Wang, Electrical Engineering, McCormick

Emily Qifang Wang, Technology and Social Behavior, Communication and McCormick

Gengxing Wang, Electrical Engineering, McCormick Matthew David Wang, Plant Biology and

Conservation, Weinberg Junho Won, Mathematics, Weinberg

Huiyu Wu, Industrial Engineering and Management Sciences, McCormick

Xunhui Wu, Neurobiology, Weinberg Yunming Xiao, Computer Science, McCormick Hanjie Xie, Computer Engineering, McCormick Xin Zhang, Neurobiology, Weinberg

Yanlin Zhang, Civil and Environmental Engineering, McCormick

Ruilin Zhou, Electrical Engineering, McCormick Xiaolong Zhou, Clinical Investigation, Feinberg Fangjun Zhu, Physics, Weinberg

Degree awarded December 17, 2021 Joseph Malcolm Abruzzo, Marketing, Kellogg Avrati Sunilkumar Agarwal, Chemical and Biological Engineering, McCormick

Mariateresa Alfaro-Campos, Marriage and Family Therapy, Family Institute

David Almog Salama Finkelstein, Managerial Economics and Strategy, Kellogg

Vivek Raj Anand, Accounting Information and Management, Kellogg Jiayue Bai, Computer Engineering, McCormick

Connor Patrick Bain, Computer Engineering, McCormick

Jacob Alexander Beran, Computer Science, McCormick

Maya Ann Bickner, Plant Biology and Conservation, Weinberg

Daniela Castano Restrepo, Civil and Environmental Engineering, McCormick

Aidao Chen, Computer Science, McCormick Yi-Wei Chen, Computer Engineering, McCormick Jiwon Choi, Computer Science, McCormick Boaz Cogan, Computer Science, McCormick Oscar Coronel, Civil and Environmental

Engineering, McCormick

Jessica Loe D'Agostino, Marketing, Kellogg Xingjian Diao, Computer Science, McCormick Qiuhao Ding, Mechanical Engineering, McCormick Xinzhe Du, Electrical Engineering, McCormick Devon Avery Dulan, Civil and Environmental Engineering, McCormick

Dillon Oliver Edwards, Chemistry, Weinberg Zachary Bernard Englhardt, Computer Engineering, McCormick

Michael Evangelopoulos, Biomedical Engineering, McCormick

Sean Aaron Finn-Samuels, Mechanical Engineering, McCormick

Johnathan Milton Frank, Chemical and Biological Engineering, McCormick

Melanie Ellen Freedman, Clinical Psychology, Feinberg

Zhangyuan Gao, Materials Science and Engineering, McCormick

Ben Daniel Gigi, Materials Science and Engineering, McCormick

Lindsey Frances Gohd, Plant Biology and Conservation, Weinberg

Jocelyn Cosette Grabke, Marketing, Kellogg Matthew J. Grant, Mechanical Engineering, McCormick

Nilesh Gupta, Computer Science, McCormick Can Gurkan, Computer Science, McCormick Blanca Teresa Gutierrez Diaz, Clinical Investigation, Feinberg

Jihoon Han, Electrical Engineering, McCormick Suning He, Biomedical Engineering, McCormick Xinyue He, Engineering Sciences and Applied Mathematics, McCormick

Vanessa Hernandez, Neurobiology, Weinberg Nicole Hessler, Computer Science, McCormick Joshua Harry Hoeflich, Computer Science, McCormick

Jennifer Kaye Olivia Hoffmann, Clinical Investigation, Feinberg

Addison Elisha Stroh Howe, Engineering Sciences and Applied Mathematics, McCormick

Zeyang Huang, Computer Science, McCormick Adithi Jagannadhan, Engineering Sciences and Applied Mathematics, McCormick

Kory Alfred Johnson, Statistics, Weinberg Carolyn Wells Keller, Marketing, Kellogg Drew Anthony Kersnar, Computer Science, McCormick

Hok Yin Kong, Mechanical Engineering, McCormick

Christopher Kraemer, Computer Engineering, McCormick

Lauren Elizabeth Rieffel Lang, Biomedical Engineering, McCormick

Si Eun Ruth Lee, Materials Science and Engineering, McCormick

Lingfeng Li, Computer Science, McCormick Yilan Liang, Civil and Environmental Engineering, McCormick

Claire Liu, Biomedical Engineering, McCormick Suwei Liu, Mechanical Engineering, McCormick Tzu-Jui Liu, Electrical Engineering, McCormick

Wei Liu, Industrial Engineering and Management Sciences, McCormick Manzhao Long, Neurobiology, Weinberg

Matejas Mackin, Marketing, Kellogg Ethan Reuven Manilow, Technology and Social Behavior, Communication and McCormick

Neel Anand Mansukhani, Healthcare Quality and Patient Safety, Feinberg

Joseph A. Mazich, Computer Science, McCormick Absar A. Mirza, Healthcare Quality and Patient Safety, Feinberg

Yash More, Materials Science and Engineering, McCormick

Seo Young Myaeng, Marketing, Kellogg Willa Grace Ostroff, Mechanical Engineering, McCormick

Tom Overman, Engineering Sciences and Applied Mathematics, McCormick

Yingjian Pei, Computer Engineering, McCormick Diana Carolina Perez Rivera, Psychology, Weinberg Carolyn Marie Perniciaro, Computer Science, McCormick

Elizabeth Ann Petersen, Computer Science, McCormick

Elizabeth Terese Prouty, Chemical and Biological Engineering, McCormick

Gan Qiu, Computer Science, McCormick Julian Richey, Computer Engineering, McCormick Juliet C. Roll, Biomedical Engineering, McCormick Edoardo Rundeddu, Mechanical Engineering, McCormick

Leah Marschall Salditch, Statistics, Weinberg Kareena Sharma, Computer Science, McCormick Neha Sharma, Computer Science, McCormick Qiuhao Shen, Civil and Environmental Engineering,

McCormick Thomas John Simon, Biomedical Engineering, McCormick

Alex Michael Sirois, Chemical and Biological Engineering, McCormick

Cara Stephanie Smith, Biomedical Engineering, McCormick

Sachin Srivastava, Computer Science, McCormick Brian Luka Tang, Computer Science, McCormick Abdulmohsin Ismail Tarabzoni, Health Services Outcomes Research, Feinberg

Adriana Troiano, Finance, Kellogg

Adnan Can Turkay, Computer Science, McCormick Tess Arden Vogel, Engineering Sciences and Applied Mathematics, McCormick

Jasmine Christina Vu, Biomedical Engineering, McCormick

Hailin Wang, Physics, Weinberg Jiaqian Wang, Marketing, Kellogg Ruiqi Wang, Industrial Engineering and Management Sciences, McCormick

Senmiao Wang, Industrial Engineering and Management Sciences, McCormick

Xijun Wang, Computer Science, McCormick Maria Markovna Warns, Engineering Sciences and Applied Mathematics, McCormick

Jacob K. Wat, Computer Science, McCormick Xin Wen, Computer Science, McCormick Jue Wu, Statistics, Weinberg

Shichuan Xi, Chemistry, Weinberg Xun Xia, Electrical Engineering, McCormick Xin Yang, Computer Science, McCormick

Guanzi Yao, Computer Science, McCormick Pijuan Yu, Mechanical Engineering, McCormick Jordan Robert Zax, Computer Science, McCormick Edward Yisheng Zhang, Chemistry, Weinberg

Kenan Zhang, Statistics, Weinberg Longhan Zhang, Mechanical Engineering, McCormick

Yihan Zhang, Computer Science, McCormick Yuhe Zhang, Materials Science and Engineering, McCormick

Sirui Zheng, Industrial Engineering and Management Sciences, McCormick

Zhihan Zhou, Computer Science, McCormick Huaqing Zhu, Civil and Environmental Engineering, McCormick

Jennifer Zhu, Biomedical Engineering, McCormick Sarah Ziselman, Mechanical Engineering, McCormick

Degree awarded March 25, 2022

Seth Charles Applebaum, Engineering Design Innovation, McCormick

Sydney Paula Bernstein, Engineering Design Innovation, McCormick

Marisa Ravena Bisram, Mechanical Engineering, McCormick

Jesse Jahkeem Brown, Engineering Design Innovation, McCormick

Brady Hunter Bunkelman, Genetic Counseling,

Feinberg Gaoyang Cai, Managerial Economics and Strategy, Kellogg

Chloe Teal Calderon, Physics, Weinberg Han Cao, Computer Science, McCormick Arlene Carlos, Genetic Counseling, Feinberg Dian Chen, Computer Science, McCormick

Kevin Cheng, Engineering Design Innovation, McCormick

Seung Rae Cho, Mechanical Engineering, McCormick

Aymara Maeve Soicher Clarke, Genetic Counseling, Feinberg

Stefany Lisbethe Cruz, Computer Engineering, $\dot{\text{McCormick}}$

Brian Edward Damerau, Applied Physics, McCormick and Weinberg

Shibshankar Dey, Industrial Engineering and Management Sciences, McCormick

Kayli Rose Fradin, Engineering Design Innovation, McCormick

Jeremy George Fu, Engineering Design Innovation, McCormick

Roni Hirsh Samuel Greenberg, Engineering Design Innovation, McCormick

Taylor Franklin Gunnels, Biomedical Engineering, McCormick

Miranda Sophie Harmon, Engineering Design Innovation, McCormick

Paige Lauren Hendersen, Engineering Design Innovation, McCormick

Nicole Elizabeth Hoffmann, Biomedical Engineering, McCormick

Rohith Jayaraman, Computer Science, McCormick Marc Jiang, Computer Science, McCormick Jared Philip Kanter, Electrical Engineering, McCormick

Nicholas Kao, Computer Science, McCormick Curtis Brody Kendall, Statistics, Weinberg Hussain Khajanchi, Computer Engineering, McCormick

Ameen Mamoon Kishta, Biomedical Engineering, McCormick

Carter Lee Koehler, Engineering Sciences and Applied Mathematics, McCormick

Jacob G. Kurian, Mechanical Engineering, McCormick

Madison Eve Laskowski, Biomedical Engineering, McCormick

Lukas Lazarek, Computer Science, McCormick Jung Youn Lee, Marketing, Kellogg

Nuoa Lei, Statistics, Weinberg Andong Luis Li Zhao, Computer Science,

McCormick

Huimin Liu, Computer Science, McCormick Zhuoran Liu, Industrial Engineering and Management Sciences, McCormick

Elena Pei Loke, Plant Biology and Conservation, Weinberg

María José Luna, Clinical Psychology, Feinberg Song Luo, Computer Science, McCormick

Marisa Noele Castillo Magsarili, Engineering Design Innovation, McCormick

Stephen Michael Matz, Electrical Engineering, McCormick

Seth Daniel May, Computer Engineering, McCormick

Kiley McKee, Psychology, Weinberg Lingzi Meng, Materials Science and Engineering, McCormick

Ashley Megan Mochizuki, Genetic Counseling, Feinberg

Félix Leonardo Morales Caballero, Quantitative and Systems Biology, Weinberg

Danikka Brianne Morrison, Genetic Counseling, Feinberg

Priyanka Nanayakkara, Technology and Social Behavior, Communication and McCormick

Daniel Oh, Computer Science, McCormick Alex James Owens, Computer Science, McCormick

Arti Sharma Pandey, Genetic Counseling, Feinberg Tianyuan Pang, Computer Engineering, McCormick Arpan Champaklal Patel, Mechanical Engineering, McCormick

Maurya Pareshkumar Patel, Mechanical Engineering, McCormick

Liying Peng, Engineering Design Innovation, McCormick

Yiming Peng, Industrial Engineering and Management Sciences, McCormick

Anastasia Polkovnichenko, Statistics, Weinberg Connor Harrison Puritz, Engineering Sciences and Applied Mathematics, McCormick

Evan Qi, Materials Science and Engineering, McCormick

Matthew Steven Rahn, Materials Science and Engineering, McCormick

Nicolas Emanuel Raiser, Engineering Design Innovation, McCormick

Meredith Ann Raymer, Civil and Environmental Engineering, McCormick Justin Simeon Reimonenq, Engineering Design

Innovation, McCormick Jillian Halle Rochelle, Biomedical Engineering,

McCormick

Jose Roberto Roches, Mechanical Engineering, McCormick

Sebastian Rodriguez, Statistics, Weinberg Timothy Buckman Ruel, Statistics, Weinberg Caroline Claire Scheibel, Engineering Design Innovation, McCormick

Ariella M. Silver, Computer Engineering, McCormick

Hongxu Song, Computer Science, McCormick Caitlin Spofford, Engineering Design Innovation, McCormick

Loraina Alicia Stinson, Interdisciplinary Biological Sciences, McCormick and Weinberg

Brian Thomas Suchy, Computer Science, McCormick

Yiwen Sun, Engineering Design Innovation, McCormick

Margaret Marie Swerdloff, Biomedical Engineering, McCormick

Remy Jaime Tabano, Engineering Design Innovation, McCormick

Jiaqi Tang, Materials Science and Engineering, McCormick

Avesh Joseph Thuluvath, Clinical Investigation, Feinberg

Nicole Tilly, Computer Science, McCormick Neil Vakharia, Computer Science, McCormick Matthew Kuo Vasher, Biomedical Engineering, McCormick

Carolin Barbara Wahl, Materials Science and Engineering, McCormick

Kexin Wang, Quantitative and Systems Biology, Weinberg

Yixuan Wang, Computer Engineering, McCormick Sophia Weiner-Light, Clinical Psychology, Feinberg Lisa Marie Wren, Clinical Investigation, Feinberg Ying Zhang, Computer Science, McCormick

Yingyi Zhang, Chemical and Biological Engineering, McCormick

Yunshu Zhang, Computer Science, McCormick

Candidates for degree, June 17, 2022 Ryan Mark Abbott, Electrical Engineering, McCormick

Sunaina Aluru, Computer Science, McCormick Dhara P. Amin, Healthcare Quality and Patient Safety, Feinberg

Kelsey Andersen, Reproductive Science and Medicine, Feinberg

Asif Anwar, Healthcare Quality and Patient Safety, Feinberg

Sarah Asif, Neurobiology, Weinberg Rebecca Anne Asp, Health Services and Outcomes Research, Feinberg

Megan Marie Attridge, Health Services and Outcomes Research, Feinberg

Kenjana Maudi Aulia, Civil and Environmental Engineering, McCormick

Zhaochen Bai, Computer Science, McCormick Heather A. Ballard, Health Services and Outcomes

Research, Feinberg Samuel Charles Bartley, Neurobiology, Weinberg Johanna Batterton, Civil and Environmental

Engineering, McCormick Gina Marie Belli, Clinical Psychology, Feinberg Michelle Christine Marie Mosqueda Bengzon,

Marriage and Family Therapy, Family Institute Jessa Sophie Bidwell, Genetic Counseling, Feinberg Sailaja Sharon Bommareddy, Computer Science, McCormick

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

Emma Jane Brown, Civil and Environmental Engineering, McCormick

Triet Minh Bui, Clinical Investigation, Feinberg Viktor Burghardt, Computer Science, McCormick Viktor Burghardt, Mathematics, Weinberg

Hannah Leigh Butterworth, Marriage and Family Therapy, Family Institute

Zizhen Cai, Materials Science and Engineering, McCormick

Jennifer Lee Calabria, Healthcare Quality and Patient Safety, Feinberg

Felipe Eduardo Caldeira Sanjines, Computer Science, McCormick

Caroline Maura Callahan, Marriage and Family Therapy, Family Institute

Alejandro Daniel Cardozo-Mongelos, Computer Science, McCormick

Mary Carney, Genetic Counseling, Feinberg Trisha Weijie Casper, Mechanical Engineering, McCormick

Jayhyun Chang, Computer Science, McCormick Nour Chanouha, Genetic Counseling, Feinberg Kezhen Chen, Computer Science, McCormick Sirui Chen, Chemical Engineering, McCormick Xintong Chen, Biostatistics, Feinberg Jaden Jihun Cho, Electrical Engineering, McCormick

Sungbin Cho, Civil and Environmental Engineering, McCormick

Eugene Seung Joon Choe, Computer Engineering, McCormick

Jin Young Choi, Theoretical and Applied Mechanics, McCormick

Abigail Ann Christensen, Marriage and Family Therapy, Family Institute

T. Elana Amber Christian, Statistics, Weinberg Alyssa Rae Cohen, Health Services and Outcomes Research, Feinberg

Caralyn Paige Collins, Mechanical Engineering, McCormick

Hugo Danger Compton, Chemistry, Weinberg Akylah Reiyani Cox, Civil and Environmental Engineering, McCormick

Alexander Philip Curtiss, Computer Engineering, McCormick

Luiz Antonio de Siqueira Neto, Civil and Environmental Engineering, McCormick

Kelly Ann DeGraaf, Marriage and Family Therapy, Family Institute

Anthony Delgado, Biomedical Engineering, McCormick

Quyen My Diep, Biostatistics, Feinberg Marc Anthony Donelan, Civil and Environmental Engineering, McCormick

Katherine Laine DuRussel, Civil and Environmental Engineering, McCormick

Elizabeth McManus Dworak, Statistics, Weinberg Deirdre Elizabeth Edward, Engineering Sciences and Applied Mathematics, McCormick

Alexander Roland Einarsson, Computer Science, McCormick

Luca Eros, Marriage and Family Therapy, Family Institute

Raul Alberto España, Psychology, Weinberg Kendall Fancher, Healthcare Quality and Patient Safety, Feinberg

Min Fei, Industrial Engineering and Management Sciences, McCormick

Jiaxiang Feng, Computer Engineering, McCormick Christopher Joseph Ferrigine, Mechanical Engineering, McCormick

Erin Elizabeth Fey, Genetic Counseling, Feinberg Spencer Leonard Fitch, Computer Science, McCormick

Adam Hastings Fox, Health Services and Outcomes Research, Feinberg

Simran Bharat Gadkari, Computer Science, McCormick

Suzanne Marie Galloway, Healthcare Quality and Patient Safety, Feinberg

Jianhao Gao, Civil and Environmental Engineering, McCormick Megan Elizabeth Gaumond, Marriage and Family Therapy, Family Institute

Temesgen Legesse Gebrekristos, Mechanical Engineering, McCormick

Ammar Gilani, Computer Science, McCormick Asma Giornazi, Reproductive Science and Medicine, Feinberg

Macey Elad Goldstein, Computer Science, McCormick

Katherine Burdine Gow, Marriage and Family Therapy, Family Institute

Madison Quinn Gowett, Reproductive Science and Medicine, Feinberg

Justyna Susfal Grothaus, Healthcare Quality and Patient Safety, Feinberg

Gilberto Manuel Guadiana, Computer Science, McCormick

Xujing Guo, Civil and Environmental Engineering, McCormick

Miranda Grace Gurra, Biostatistics, Feinberg Christopher Hair, Finance, Kellogg

Eric Gerard Hammarlund, Chemical Engineering, McCormick

Samantha Jo Hardy, Marriage and Family Therapy, Family Institute

Xi He, Computer Science, McCormick

Zehua He, Materials Science and Engineering, McCormick

Briana Marie Heneghan, Marriage and Family Therapy, Family Institute

Sophia Maria Hernandez, Biomedical Engineering, McCormick

Claire Heshmat, Biostatistics, Feinberg Jennifer Ann Hoffmann, Health Services and Outcomes Research, Feinberg

Andrew H. Hong, Computer Science, McCormick Ziyan Hong, Biostatistics, Feinberg

Bryan Logan Horn, Mechanical Engineering, McCormick

Caedon J. Hsieh, Computer Science, McCormick Chenyu Hu, Computer Science, McCormick Yaochong Huang, Marriage and Family Therapy, Family Institute

Asia Natasha Ingram, Reproductive Science and Medicine, Feinberg

Lyrra Olivia Isanberg, Marriage and Family Therapy, Family Institute

Monika İzdebski, Genetic Counseling, Feinberg Rebecca A. Jaeger, Genetic Counseling, Feinberg Pawel Janas, Finance, Kellogg

Alicja Teresa Jankowski, Civil and Environmental Engineering, McCormick

Karolina Julia Jasko, Marriage and Family Therapy, Family Institute

Michael Nicholas Jiang, Clinical Investigation, Feinberg

Yangzi Jiang, Operations Management, Kellogg Ruochen Jiao, Computer Engineering, McCormick Meredith Amanda Jessica Johnson, Health Services and Outcomes Research, Feinberg

Pari Elise Johnson, Reproductive Science and Medicine, Feinberg

Charlotte Louise Jones, Computer Science, McCormick

Rachel Hae-Soo Joung, Health Services and Outcomes Research, Feinberg

Outcomes Research, Feinberg
Pranav Kaarthik, Mechanical Engineering,
McCormick

Ann Ke Kan, Biostatistics, Feinberg

Research, Feinberg

Leanna Page Kantt, Chemistry, Weinberg
Peter Mathias Karoli, Health Services and Outcomes

Lauren Skye Keel, Mechanical Engineering, McCormick

Soohyun Kim, Biostatistics, Feinberg Soojin Kim, Health Services and Outcomes Research, Feinberg

Jonathan Douglas Kniola, Civil and Environmental Engineering, McCormick

Joseph Anthony Kowalczyk, Healthcare Quality and Patient Safety, Feinberg

Sean Koyama, Materials Science and Engineering, McCormick John Patterson Kuzminskas, Computer Science, McCormick

Linna Lahmadi, Neurobiology, Weinberg Kristine Lam, Materials Science and Engineering, McCormick

Emily Jill Landau, Clinical Psychology, Feinberg Abigail Theresia Lang, Clinical Investigation, Feinberg

Yea-Shine Lee, Materials Science and Engineering, McCormick

Yerim Lee, Mechanical Engineering, McCormick Adam Matthew Leung, Materials Science and Engineering, McCormick

Eric Li, Computer Science, McCormick Michael Shun Li, Computer Science, McCormick Muhan Li, Computer Science, McCormick Ruojia Debbie Li, Health Services and Outcomes

Research, Feinberg Zhehui Li, Biostatistics, Feinberg

Zhijun Li, Electrical Engineering, McCormick Mason Lin, Computer Science, McCormick

Zhichun Lin, Neurobiology, Weinberg

Leo Chen Ling, Electrical Engineering, McCormick Samuel C. Linton, Health Services and Outcomes Research, Feinberg

Fei Liu, Materials Science and Engineering, McCormick

Jonathan Chen Liu, Computer Science, McCormick Yueming Liu, Biostatistics, Feinberg

Yufei Liu, Computer Science, McCormick

Dana Elizabeth Loke, Healthcare Quality and Patient Safety, Feinberg

Robert T. Loza, Computer Science, McCormick Baojie Lu, Mechanical Engineering, McCormick Cathy Ly, Chemistry, Weinberg

Yijun Lyu, Mechanical Engineering, McCormick Jaron Ma, Materials Science and Engineering, McCormick

Mengying Ma, Civil and Environmental Engineering, McCormick

Yintai Ma, Industrial Engineering and Management Sciences, McCormick

Michael Elias Makdah, Biomedical Engineering, McCormick

Allysa S. Malloy, Marriage and Family Therapy, Family Institute

Alex James Manka, Computer Engineering, McCormick

Connor Thomas Mayberry, Computer Science, McCormick

David Kyle McCannon, Biostatistics, Feinberg Sydney Gabrielle McClure, Marriage and Family Therapy, Family Institute

Kevin Andres Mendoza Tudares, Computer Science, McCormick

Meredith Merchant, Marriage and Family Therapy, Family Institute

Priya Vijay Mhatre, Healthcare Quality and Patient Safety, Feinberg

Nicholas Mielke, Čhemical Engineering, McCormick Fatima Raqiya Mohammad, Marriage and Family Therapy, Family Institute

Bradley Steven Moore, Biomedical Engineering, McCormick

Jackson Edward Moore, Biomedical Engineering, McCormick

Johnathan James Moore, Marriage and Family Therapy, Family Institute

Carlos Andres Moran Madrigal, Computer Science, McCormick

Negin Motlagharani, Marriage and Family Therapy, Family Institute

Malia F. Mudgett, Mechanical Engineering, McCormick

Oliver Mutu, Materials Science and Engineering, McCormick

Peace Wawira Mutwiri, Mechanical Engineering, McCormick

Antonio Nanni, Statistics, Weinberg

Justin Omid Navidzadeh, Biomedical Engineering, McCormick

Kritika Nayar, Biostatistics, Feinberg

Tsz Man Ng, Civil and Environmental Engineering, McCormick Joseph William Nikac, Mechanical Engineering, McCormick

Logan G. Novak, Plant Biology and Conservation, Weinberg

Noa Beth Nuzov, Biomedical Engineering, McCormick

Angel Martel Olivera-Torres, Biomedical Engineering, McCormick

Carrie Ou, Chemistry, Weinberg

Andrew Lowell Owen, Statistics, Weinberg Connor Jeffrey Pan, Computer Engineering, McCormick

Yue Pan, Civil and Environmental Engineering, McCormick

Elise Parisian, Marriage and Family Therapy, Family Institute

Robert B. Peng, Statistics, Weinberg Julia Persche, Biomedical Engineering, McCormick Brenden Phung, Genetic Counseling, Feinberg Plamena Petrova Powla, Biostatistics, Feinberg Tyler Joseph Pozan, Civil and Environmental Engineering, McCormick Breanne Therese Prindeville, Genetic Counseling,

Breanne Therese Prindeville, Genetic Counseling Feinberg

Madison Taylor Proctor, Neurobiology, Weinberg Claire Margaret Quist, Marriage and Family Therapy, Family Institute

Kyra Rose Ramsey, Genetic Counseling, Feinberg Amanda Katherine Reed, Marriage and Family Therapy, Family Institute

Alexandra Laure Reinkensmeyer, Healthcare Quality and Patient Safety, Feinberg

Natalie Rodriguez, Biostatistics, Feinberg Roxane Rohani, Clinical Investigation, Feinberg Alexander Gregory Ross, Electrical Engineering, McCormick

Austin Scott Ross, Marriage and Family Therapy, Family Institute

David Henri Joseph Roulie, Civil and Environmental Engineering, McCormick

Nakisha Shanel-Latanya Rutledge, Clinical Investigation, Feinberg

Isa I. Ryan, Clinical Investigation, Feinberg Ran Sa, Computer Science, McCormick Ahan Ajit Sahu, Computer Science, McCormick Khalil Samoud, Computer Science, McCormick Daniel Joseph Sandacz, Plant Biology and Conservation, Weinberg

Mikaela Marie Sanson, Biomedical Engineering, McCormick

Shilvi Satpati, Computer Science, McCormick Therese Schachner, Computer Engineering, McCormick

Noah Abraham Schaffer, Computer Science, McCormick

Clelia Selma Marie Sebillotte, Civil and Environmental Engineering, McCormick

Emma Florence Shapiro, Civil and Environmental Engineering, McCormick

Maxwell Edwin Shramuk, Biostatistics, Feinberg Benjamin Peter Smith, Mechanical Engineering, McCormick

Reilly Patrick Smith, Mechanical Engineering, McCormick

Khadija Snowber, Reproductive Science and Medicine, Feinberg

Payton Emily Solk, Clinical Psychology, Feinberg Patricia Song, Engineering Design Innovation, McCormick

Kerianne Christine Stephan, Marriage and Family Therapy, Family Institute

Tyler Abrielle Stokes, Genetic Counseling, Feinberg Claudia Carol Stroupe, Reproductive Science and Medicine, Feinberg

Kelly Su, Computer Science, McCormick Alexander Andrew Sudrzynski, Biomedical Engineering, McCormick

Chanakarn Suebthawinkul, Reproductive Science and Medicine, Feinberg

Meixuan Sun, Computer Science, McCormick

Edward Peter Tagge, Healthcare Quality and Patient Safety, Feinberg

Jiaheng Tang, Biostatistics, Feinberg Pu Tang, Mechanical Engineering, McCormick Paulina Tarasul, Computer Science, McCormick Ibrahim Hadi Tawhari, Clinical Investigation, Feinberg

Vikram Thanigaivelan, Computer Engineering, McCormick

Arielle Charleen Thomas, Health Services and Outcomes Research, Feinberg

Jingyuan Tian, Computer Science, McCormick Manuel Gerardo Torres-Vélez, Reproductive Science and Medicine, Feinberg

David Matthew Triche, Marriage and Family Therapy, Family Institute

Hsiao Hsuan Tsai, Genetic Counseling, Feinberg Aura Maribel Ulloa Ordonez, Computer Science, McCormick

Aimee Nicole Marian van den Berg, Computer Science, McCormick

Sameer Varmani, Genetic Counseling, Feinberg Mira Shah Varughese, Marriage and Family Therapy, Family Institute

Karina Veikos, Marriage and Family Therapy, Family Institute

Vasileios Volakakis, Civil and Environmental Engineering, McCormick

Mingyu Wan, Neurobiology, Weinberg
Jingzhou Wang, Biostatistics, Feinberg
Xindi Wang, Electrical Engineering, McCormick
Xinyao Wang, Biomedical Engineering, McCormick
Yuwei Wang, Computer Science, McCormick
Samantha Ann Webster, Theoretical and Applied
Mechanics, McCormick

Jessika Huang Weston, Marriage and Family Therapy, Family Institute

Jeffery Dean Wieland, Engineering Sciences and Applied Mathematics, McCormick

Joshua Daniel Winograd, Materials Science and Engineering, McCormick

Sixia Xiao, Biostatistics, Feinberg Jiacheng Yan, Finance, Kellogg

Eric Yuxuan Yang, Mechanical Engineering, McCormick

Shujie Yang, Electrical Engineering, McCormick Zenan Yang, Civil and Environmental Engineering, McCormick

Lanhong Yao, Biomedical Engineering, McCormick Karina Zadorozhny, Computer Science, McCormick Hengyi Zhang, Civil and Environmental Engineering, McCormick

Huiling Zhang, Marriage and Family Therapy, Family Institute

Jiawei Zhang, Computer Engineering, McCormick Kevin Henry Zhang, Biomedical Engineering, McCormick

Kuangzheng Zhang, Electrical Engineering, McCormick

Yujia Zhang, Electrical Engineering, McCormick Jingmin Zhao, Computer Engineering, McCormick Mengjia Zhao, Materials Science and Engineering, McCormick

Kaixin Zheng, Computer Science, McCormick Yiru Zhu, Reproductive Science and Medicine, Feinberg

Natalia A. Zhukova, Civil and Environmental Engineering, McCormick

SCHOOL OF COMMUNICATION

E. Patrick Johnson, PhD, Dean

Doctor of Audiology

Degree awarded September 3, 2021 Elizabeth Abbs Andrea Elyse Gatlin Alexis Kathryn Michelle Shirley Manning Mara Gabrielle Michel Leah Spring Minor Tessa Nguyen Christopher Thomas Norwood Samantha Lynne Manjares Ramming Erin Robertson-Dick Sarah Joanna Rosen Katherine Sternasty Alexa Diane Thompson

Doctor of Speech-Language Pathology

Degree awarded March 25, 2022 Lauren Ashley Buford Aria S. Cook Alexandria Elise Gawlik Brianna Lvnn Hairston Ana-Maria Jaramillo Esther Deborah Hanju Lee Yuchen J. Lin Domitille Lochet Janelle Marie Lozano Erin M. McCarthy Claryssa Rondan Montgomery Shannon Lynn Neier Davis Abigail B. Nellis Sydney Pacek-Dewey Michelle Zamora Parish Brianna O'Hara Richards Monique Leñero Sandoval Lindsay J. Scott Meredith Louise Stawicki Timothy Hardin Stockdale Panagiota Demetra Tampakis Megan Carey Vaughan Rylie Kayhana Young Kayla Rose Zarnowski

Candidates for degree, June 17, 2022 Ethan O. Levien Kimberly Jane McIvor Jennifer Albis Neal Selene Yoel

Master of Arts in Nonclinical Communication Sciences

Degree awarded March 25, 2022 Alison Causey

Master of Arts in Sound Arts and Industries

Degree awarded September 3, 2021 Kevin Cagnolatti Jacqueline Mary Colarusso Troy R. Cruz John Patrick Fay Anthony Groce Siying Li Joseph Collins Lieberman Andrew Paul Littleton Xinyi Liu Yuxin Lu Regina Martinez Mia Angelina Reggi Erica Ricketts Aaron Wesley Robinson Mia Dawn Taylor Ian Chase Williams Shaun Hugh Yee

Degree awarded December 17, 2021 Stephanie Joyce Condon

Candidate for degree, June 17, 2022 Daniel Christain

Master of Science in Communication

Degree awarded September 3, 2021 Mahwash Zehra Alam Gabrielle Sara Banaszek Brent Allen Brewer Jeffery Allen Brown Jr. Kirsten Elaine Byers Seth A. Carlson Michele M. Carmichael Mckenzie Lauren Carter Janina Castillo-Rojas Michelle Clare Chalupka Benvu Chen Jie Chen Yif Nianzhi Chen Hao Chi Andrea Lynn Bruno Darwin Mary Alexandra Ducksworth Lucy Patricia Emery Xu Feng Joy Renée Fleming Zihan Gao Dion Geci Jenna Lynn Goszewski William J. Guth Julia Elise Heller Anneliese Marie Hellwig-Schuster Kathryn Elizabeth Henley Judith Hernandez Judith Marie Jean-Michel Richard Ray Jones Jr. Dakota D. King Karina Barbara Kosmala Marita Labedz Poll Xiang Lian Katherine K. Logan Sha Ma Kyla Jacqueline Marshall Lisa Martinez Phumzile Pride Mazibuko Alexandra A. Miller Themis James Mourikes Simon A. Negri Jennifer E. Paul La Tasha Liz Porter Lingjia Qi Ahmed Salim Amy Adair Shanks Taryn Shauncy Smith-O'Neil Natasha Ann Stokes John R. Tanasijevich Mingcong Tang David Spencer Venkus Emma Catherine Walsh Collette Keristan Walton Yufen Wang Lucy Weatherly Pengji Wei

Catherine Mae Wheelehan

Jarron Zeus Williams

Bowen Yan

Heng Yang Bixuan Yu

Mu Zhang

Ning Zhang Xi Zhang Yuechao Zhang Katelyn Amanda Zilke

Degree awarded December 17, 2021 Kassandra Banko Sahiba Borisuth Richard John Thomas Cohrs Stephen C. Dale Teresa Marlene Davenport Andrew Fish Elisabeth Albeck Gasparka Grace Marie Reynolds Luppi Onix Nava Shericka D. Pringle Joanne Tina Stoia Rosen Daniel Ray Young Zhuoran Zhang

Master of Science in Health Communication

Degree awarded September 3, 2021 Deborah Glaser Allen Hannah Rae Boggs Nina Alexis Buckhalter Adrianne L. Busch Allvson M. Carr Andrea Julie Clerk Jennifer Marie Davis Whitney Ann Davis Erica Dix Kathryn Ann Foster Paula R. Foster Kimberly Ann Goodrum Ida Louise Haynes Mailee Her Abigail Joy Howell Yvonne Intsiful Patricia Therese Johnson Zahra Khadija Khan Winona Koldyke Anna Andreevna Kotova Laurie Kutsche Michael Isaiah Lynch Rawan Ahram Medina Alec Montoya Paris Tyrone Mullen Delaney Shea Paterson Xianliang Qi Nida Qureshi Thomas Jerome Roberts Briana Lee Rodriguez Yameen Saima Crystal K. Santillanes Sophia Josephine Schmidt Kruti Soni Rosalinda Soto Jaskiran Trehan Alexis V. Upshaw Nicole Latasha Ward Asha Uwimana Woodfolk Ellyssa Woods Yuna Yu Rebecca J. Zakem

Degree awarded December 17, 2021 Holly Elizabeth Ronzi

Master of Science in Leadership for Creative Enterprises

Degree awarded September 3, 2021 Candice Jeanine Abioye Charles Ronald Bradford Jordan Lee Braun Eboni Bryant-Rodgers Yiyun Cao Carrli C. Cooper

Alyssa Victoria Flasch Josy Gonzalo Jiangtian Han Chloe June Harrison Holly Holcomb Charles Huff Julia Rae Kaplowitz Colleen Brenna Kennedy Sarah E. Keune Jennifer Ann Kloote Quick Sonia Kulkarni Tangjia Li Xiaotong Li Xin Liu Yiwen Ma Emily Amanda Mauldin Lauren Marie Arena McCarthy Olivia Whitlock McCoy Kady McElhattan Abigail Root Mulgrew Maxwell Shanahan Newfield W. Dennis Percevecz Jr. Bridget Pintz Sarah Beth Rabin Morgan Amanda Roberts Bronson Isaac Roseboro Lindsey Anne Ruenger Madelyn Thomas Schmidt Alexander Schneidman Jiaqi Shao Rebekah Diane Sigman Alexandra Katherine Silver Cecilia Simon Samuel Joseph Stearns Amanda Lynn Swanson Madelyn Sweeney Graham P. Taylor Elizabeth Thompson Justin Todd Osazuwamen Usuomon Taylor Christine Walters-Chapman Siting Wang LeNeac Weathersby Yang Yu

Ashlyn Elliott

Isabella Farrow

Degree awarded December 17, 2021
Teyra Michayla Anderson
Veronica Marie Bustoz
Jacklyn Canchola
Daniel Cassin
Hyoung Gi Cho
Vincent Vendell Ford Jr.
Paola Katarina Fuentes
Allyson Gimbel
Audrey Kaelyn Jones
Evan Pearl
Julia Relova
James Jorgenson Weir
Jourdyhn Williams
Adam Jason Winer

Candidate for degree, June 17, 2022 Alexandria Nichelle Knapik

Wenvue Zhao

Master of Science in Speech, Language, and Learning

Degree awarded September 3, 2021 Danielle Abraham Jake Preston Hemminger Kathryn Louise McClure Moon

Degree awarded December 17, 2021 Rachel Jacobsen Degree awarded March 25, 2022 Yung Chieh Chuang Ruicong Ci

Candidates for degree, June 17, 2022 Eleena Ahmed Malak Mazen Azizieh Ashley Lynn Backus Kaylee Nicole Bartz Emma Louise Berry Emmaline Jane Bufe Rachel Ann Bunke Kassandra Montzerrath Cenoz Olivares Gianna Kaleinani Chu Catherine Clancy Caroline Cofoid Kaitlyn Columbia Jacqueline Dolan Charlotte Royer Donoho Gabriela Hope Duarte Elizabeth Clare Dudzik Karin Eig Lily Elisabeth Ellyin Melissa Galeet Feldman Sara Elaine Grigsby Sarah Grace Hanson Caitlin Ann Hertzendorf Natalie Malia Holt Austen Hvidsten Claire Elizabeth Inskeep Alexandra Leigh Insoft Tsz Lam Ip Junna Ji Madalene Jane A. Jorda Alexis Mary Joseph Yvonne Kang Helen Kim Violet Kozloff Tammy Le Riley Shannon Malloy Erin Catherine Marchert Nicole Ann Mariano Kathrvn Michele McBain Lilian Merrill Marianna Grace Montrie Chinyere Elizabeth Okoro Audrey Margaret Olson Lesley Lauren Santos Ongyaco Jessica Rose Philipp Kaitlyn Pye Samantha Quayle Gabrielle E. Rodriguez Katrina Rourke Cynthia Catherine Secaras Kathryn Sharplin Claudia Ray Stohr Sarah Elizabeth Thomas Suzannah Joy Thompson Hope Uggen Alison Vinokur Megan Eileen Ward Alanna Karolyna Watters Katherine Mary Weber Alexa Breanna Wells Natalie Ann Wenger Casey Werman Jenna Lee Williams Miriam Wolf

Kristen Mabel Yue

Dana Zakieh

Caroline Zidell

SCHOOL OF EDUCATION AND SOCIAL POLICY

Dan P. McAdams, PhD, Interim Dean

Master of Science in Education and Social Policy

Degree awarded September 3, 2021 Katherine Arnold Claire Marie Bansberg John M. Rammel

Degree awarded March 25, 2022 Michael James Cassidy Tianzhou Ye

Candidates for degree, June 17, 2022 Mahhum Ahmed Rebecca Faith Andrews Julia Mariel Attie Margaret Akiko Bader Avana Denise Bankston Sarah Christina Baumann Greg Becker Curry Austin Berg Stanton Elijah Cope III Luke Cramer Sarah Abigail Curtin Maria Chujin D'Ambrose Brittany L. Davis Michelle Yvette Iversen Everly Rachel Shira Fain Chelsey Rose Faloona Giana Felish Mary Beatrice Freeman Aleksandra Goman Maxwell Gottliebson Alexander Grigorovich James Marshall Hall Lindsey Lara Hogge Allison Marie Hubbard Lindsey Rachel Hunt Richard Dutch Koldyke Onam Lansana Alexandra Lidbury Aidan Laurence Manzke Aleksandar Markovic Amelia Mason Alicia Mayen Brian Douglas McDonald Mollie K. McDonald Emily K. McManus Miles Julius Meijer Katherine Miles Jennifer Nagel Leah Elizabeth Politi Megan Kathleen Riley Paloma Alexis Salcedo Cialy Mydel Santos DeMaria Scaife Rosalie Shyu Amanda Jo Reneau Sipe Phillip Frederick Swarts Rose Marks Taylor Brian Anh-Khoa Tran Emily Rose Ustun Jing Wang Haley Nicole Whelan Xinyi Wu John Steven Wylie Wayne Weizhen Zhang

Master of Science in Higher Education Administration and Policy

Degree awarded September 3, 2021 Noreen F. Abbasi Benjamin LuPone Connelly Sonia Hussain Seonik Sunny Jang Spencer Patrick Laiben Mo Li Megan Katherine Talpash

Candidates for degree, June 17, 2022 Jarvis Lorenzo Broom Paula Elizabeth Burke Katherine Castillo-Valentin Shannon Heard Castle Kianti A. Champion Citlally Delgado Stephen Robert Dowling Woo Iu Kim Colleen Michelle Kjellberg William Kuhn Caroline Joanna Kurdej Mary Frances Maher Gabriel Martinez Samuel Okun-Perlin Lydia Ellen Panton Abigail Dana Ross Cristian Ventura Moreno Linqing Wang Victoria Williams Valerie Wolf

Master of Science in Learning and Organizational Change

Degree awarded September 3, 2021 Abby Engle Gezon

Degree awarded December 17, 2021 LeMinh Thi Hoang Ellen B. Johnson Sheila Sun Park Aliya Niazi Pitts Jamie Shailesh Shah Amy Lynn Sparling Megan Elizabeth Steiger Liisa Marie Thomas Sasha Sevil Tuzel Natalie Weyrauch

Degree awarded March 25, 2022 Stanley Leitner Berrin Julia Joy Bodette Katharine Burkland Lauren Danielle Hertling Kathleen Michelle Keidan Easter Kim Arntz Jana Taylor Krammer Audrienna Dominique Lampkins Michelle Rose Lazear Sarah Elena Lugo Rudner Svdnev Anne Mav Ruta Nirupama Nanivadekar Jacob T. Ruetz Cassandra Craven Russell Rachel Anne Schneider Madelinn Claire Stineman Chels Watkins

Candidates for degree, June 17, 2022
Lauren Jeanne Bronson Petrous
Victoria Bujny Wirtala
Xian Cao
Angela Chang
David Hirsh
Melody Pabon
Tracy O'Mara Peacock
Frances Poe
David Weitzman
Eric Shih-hao Wu

ROBERT R. MCCORMICK SCHOOL OF ENGINEERING AND APPLIED SCIENCE

Julio M. Ottino, PhD, Dean

Master of Engineering Management

Degree awarded September 3, 2021 Peter Lee Stoffel Meng Xiong

Degree awarded December 17, 2021 Margaret Neri Debrauske Atindra Garigipati Ahmed Sadik Mohamed Saaduzzaman Syed

Degree awarded March 25, 2022 Joseph John Levene Brandon Partee Liam Gehl Takahashi

Candidates for degree, June 17, 2022 Melissa Marie Albrecht Tareq Alhamwi Pablo Jose Donoso Rosas Giorgi Gulabyan Krupal Jayant Jawanjal Koti Reddy Karna Sonali Kudipady Mohandas Qingsong Li Venkata Raja Sekhar Madhurakavi Abhinav Mahata Kevin Robert Mertic Elise Caitlin Monaghan Harsh Nigam Azgar Ali Noor Ahamed Jay Mahesh Pandya Michal Zenon Talarczyk Jorge Antonio Valdovinos Segura Raghu Veer Andrei Vesa Chaitra Vijendra Lei Zhang

Master of Science in Analytics

Degree awarded December 17, 2021 Hanyu Cai Christina L. Chang Zhiyang Chen Jun-yong Isaac Choi Haozhang Deng Zizhuo Dong Michael Faulkner Lanqi Fei Louis Charles Genereux Stephen Hays Gill Xingyun Gu Benjamin Jared Hakimi Sara Ho Peixuan Huang Zixiao Huang Dunyeng Huh Saleel Huprikar Junpeng Jiang Tiffany Ke Cheng Hao Ke Matthew Joshua Ko Brian Thomas Lewis Jiong Li Sherman Howe Lu Zipeng Ma Nicholas Nigro Wenyang Pan Brian Rice Bingi Shen Uygar Sozer Qiaozhen Wu

Yijun Wu Congda Xu Hao Xu Ziyue Xu Qian Yang Dian Yu Xuan Yu Chengcheng Zhang Ming Zhang Zhonghao Zhao

Master of Science in Artificial Intelligence

Degree awarded December 17, 2021 William Ansehl Justin Hyun Chae Brendon Eby Renpin Luo Milan Marlon Ben Mcgraw Masum Bhaveshkumar Patel Igor Ryzhkov Luke Salamone Krish Seth Pengyi Shi

Degree awarded March 25, 2022 Simon Ben Igeri Nicholas Easton

Candidates for degree, June 17, 2022 Lili Loni Barsky Baljash Singh Cheema

Master of Science in Biotechnology

Degree awarded December 17, 2021
Raymond Richard Copley
Phillip Freeman
Tadas Kolpakovas
Yike Lu
Donald Edward Mckenna
Paige Barbara Neuy
Joshua Andreas Nikolai
Rebecca Ann Ostien
Sohaib Qazi
Kyrollos Shenouda
Mrinalini Singh Verma
Zican Wang

Degree awarded March 25, 2022 Byron Fan Harmon Arthur Johnson Silei Li Yayan Li Olivia Meyer Ian Turner Root

Candidates for degree, June 17, 2022 Mohammad Adil Ahmed Ankith Bhat Chen Chen Yiyang Cheng Tzu Yi Chia Samuel Chiang Eleanor Marie Daugerdas Abby Xiya Ellingwood Nicole Flores Shreya Jambardi Ya Li Kelly Barbara Murphy Linh Phuong Nguyen Daniel Jacob Payan Mirabel Salmon Natalia Sprofera Sanjali Sur Marissa Udine Hanxiao Wan Zhiyuan Wang Yiwen Xie

Mitchell Alan Zoelzer

Master of Science in Design Innovation

Degree awarded September 3, 2021 *Geordie Owen Marriner

Candidates for degree, June 17, 2022

- *Asawari Agarwal
- *Manoel Albuquerque
- *Kailyn D. Amory
 *David Alexander Babin
- *Caleb John Baltes
- *Rohan Samir Bhatt
- *Brittany Briana Borg
- *Alyssa Marie Boutelle
- *Michael John Boyas
- *Robert Joseph Cavanaugh
- *Xiaojie Chen
- *Po Yuan Chou
- *Julie Jeeyeon Chung
- *Nicole Sofia Cuervo
- *Siddharth Mayur Daftary
- *Nishant Dhanendra
- *Claudia Hollis Easton
- *Luther Fan
- *Alex Joshua Feldman
- *Liam Thomas Folan
- *Adriana Sofía Gómez Penín
- *Kyle Walker Graham
- *Christopher Michael Gunther
- *Brett William Haywood
- *Jacqueline Jialin Hong
- *Sophia J. Hooper
- *James George Hoy
- *Taylor Boyd James
- *Rahul Jayaprakash
- *Paul Wonjin Jung
- *Andrew Ross Kallick
- *Yuvraj Karan
- *Marcos Kenzo Kashima
- *Ashkaan Khatakhotan
- *Sofia Lee King
- *Laura Kitterman
- *Caitlyn Mei Knoerr
- *Em Kuo
- *Pin-Yu Kuo
- *Emma Io Lichtenstein
- *Danielle Patricia Ma
- *Alyssa Ruth Marcus
- *James Lucas Marshall
- *Madeleine Claire Matthews *Eswar Pradyumna Nalamaru
- *Hung Quoc Nguyen
- *Benjamin W. Omer
- *Joshua Daniel Pedowitz
- *Sarah Elizabeth Pinner
- *Ari Lev Platt
- *Nicholas Wayne Puetz
- *Shalini Ramanan *William Ernest Reggio Jr.
- *Rachel A. Sachs
- *Daniel Ryan Sekelik
- *Lee Christian Selbach
- *Laura Seeyoung Seong *Juan Sevi
- *Shashwat Satish Sinha
- *Brendan Kent Stallard
- *Elizabeth Grace Stanfel
- *Celina Rose Stewart
- *Margaret Kathryn Striebich
- *Tammy Su
- *John Charles Suttle Jr.
- *Seanette Ting
 *Yinan Shanna Traphoner-Liu
- *Cindy Wang
- *Sophia Whitmer Wennstedt
- *Liat Gita Werber
- *Kyron Stacey Whitfield

Master of Science in Energy and Sustainability

Candidates for degree, June 17, 2022

Marc Edward Alvarez Joanne Andrea Amaya

Carmen Awin-Ongya

Stefanos Bezanis

Alka Bhide

Corey Celeste Blumenthal

Oliver Booth Taylor S. Bradshaw

Christopher Chacko

Ruth Cho

Yuan Cheng Chua

Amanda Jane Coletti

Jennifer Coronel Cole Cunningham

George Laughman Davidson Ryan Bernard Joseph Dooley

Elena V. Dulger

Kaitlyn Rose Eckert Sydney Rae Fitch

Ann Gocke

Nick Hieb

Annika Ann Hsu Nikhil Kapur

Monica Kasper

Maria Therese Keane Nathalia Santos Lohmann

Asia Jean Lustig

Michelle L. Lynch

Kevin Michael McGinnity

Claire Elizabeth Miller

Katie Janelle Nixon

Silvie Sirvard Nshanyan

Alexander Donald Oelsner

Esteban Jean Charles Panaget

Joshua Besa Panganiban

Hannah Burton Paridis

Alison Polite

Aaron Rosenbush Sarah Kathleen Ryan

John Philip Sarsfield Jr.

Ankur Seth

Haopeng Shao Caroline Kelly Sharples Erik Backes Snyder

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

Degree awarded December 17, 2021 Kimberly A. Darke

Candidates for degree, June 17, 2022

Timothy Adkins

Kyle Robert Hanrahan

Nathan McKeever

Melissa Diane Meade Shane Paavola

Paul Bradley Shaw

Asha Singh Joseph Washington

James Webb

Master of Science in Information Technology

Degree awarded December 17, 2021 Amisha Mohankumar Agarwal Kanak Dhawan Hsin Ya Hsu

Tri Cao Nguyen Aditya Peraboina

Yinsong Zhao

Degree awarded March 25, 2022

Xingxin Chen Aastha Sharma

Yumeng Xiao

Candidates for degree, June 17, 2022

Wanqin Chen

Yongxu Cheng

Henry Yongjun Kang

Zehong Lin Shreya Mohandas

Jiadai Pang

Thomas A. Sparks Qili Sui

Zhengbo Zhou

Master of Product Design and Development Management

Candidates for degree, June 17, 2022

Drew Anthony Adams

Ogechi Akunna Anyanwu Ania Babicz

Kristy Baldwin

Wilson J. Beebe Megan C. Cage

Daniana Sher Dos Santos Daniel

Adam J. Eismont Audrey Elette Hursh

Jayadev Kalla

Sean-hyunchul Kim

Vladislav Petiov Kotov

Alexander P. Kramer Hunter Loveland

Eric William Millward

Connor Moelmann Sara Mohamed

Tyler Ockert

Dominick Padovano Shubham Ajitkumar Pahade

Spiro Papadopoulos

Alexander Pille Taryn Elaine Sack-Hulst

John Stokvis

Faizan Tahir Steven J. Talaga

Evan Michael Tunink

Joseph VanSickle

Nicolas Vivas-Gonzalez

Santiago Vivas-Gonzalez Clinton Michael Yonkers III

Master of Science in **Project Management**

Degree awarded September 3, 2021

Jinrui Hu

Xingzhu Hu

Karan Nath

Cristina Iulia Popa

Yangjing Wang

Degree awarded December 17, 2021 Zhuang Cao

Danni Chen

Lin Jiang Weihan Jiang

Adem Hakan Kozuva

Jiasheng Li Shuqi Li

Bohao Lu

Jianqing Ma Mitesh N. Patel

Chang Shen Zhechen Wang

Xinyu Wu Hanxiao Xiong

Xiao Xu Tiansong Zhao Chongyi Zhu

Degree awarded March 25, 2022

Junhui Cao Caixu Chen

Jingxian Fu Na Li

Zhengbang Liang

Yaowen Pan Jiaying Shao Zheyu Wang

Shuai Yuan Shuyang Zhang Lichen Zheng Kaiwen Zhou

Candidates for degree, June 17, 2022

Diego Federico Alegre Ibanez

Mingyi Cheng

Rao Cheng Aymeric Lucien Yves Euvrard

Fan Fu

Xiaocheng Guo Yingqi Hao

Shengjie He Weiyi Huang

Yiwei Huang Puyang Jin

Charles Francis Kuhbander Juncheng Li Xinyue Li

Yanni Liu Eric Stuart Mcintosh

Daniel Pugh Xiaoxue Xing

Xiwen Xu Liangliang Zhang Yihan Zhang

Master of Science in Robotics

Degree awarded September 3, 2021 Yuxiao Lai

Peter Sauer

Degree awarded December 17, 2021 Nicole Catherine Keonaonailei'ohu Mei Baptist

Yael Ben Shalom Xiaowei Bi

Dimitrios Chamzas Jason Chen

Bowen Feng

Yuming Jin Dong Ho Kang

Arun Kumar Tianvu Li Kailey Ann Smith

Mingqing Yuan Degree awarded March 25, 2022 Mohammed Numair Ahmed

Mihirkumar Samirbhai Patel Ashlee Tiwari

MEDILL SCHOOL OF JOURNALISM, MEDIA, INTEGRATED MARKETING COMMUNICATIONS

Charles Whitaker, MSJ, Dean

Master of Science in Integrated **Marketing Communications**

Degree awarded September 3, 2021 Alyssa Galernik Daniel Kramer Shenal Nilu Perera Ju Hyung Song Yuying Wang Michelle Renee Williams

Degree awarded December 17, 2021 Alisson Alexsandra Aguirre Ugonna A. Akuba Taylor Alcantar Robin Barnett Tien Linnea Barnett Madeleine Marie Beck Lilla Bleu-Angel Bell Maia-Claire Chong Boussy Amy Xiaoran Chang Kaixuan Kyra Chen Yingjian Chen Liying Cheng Amarachi Chukwuma Stephen Joseph Connors Christyna Conway Naomi Leah Cowans Oivu Dai Carolyn Elizabeth Denn David DiNicola Jessie Zhang Dong Steven J. Drey

Danielle Eben Madeleine Therese Ehret Chase Elizabeth Enright Spenser Alexandria Ford Brian Gabrielsen

Meghan Duffy

Kexin Gao BriJetta E. Goodwin

Sabrina Gornisiewicz Timothy Jerome Granato Xiaodi Gu

Zili Guo

Jonathan Thomas Gutierrez Lucy Olivia Hall

Yasmain Emily Hamood Jiaming Han

Daniela Therese Hernandez Andrea Hanna Herskowich Elizabeth Frances Hoo

Shuxian Hu Aleena Iqtidar Alessandra Jaime Jietong Jiang Kathryn Johnson Rachel Julius

Ethan Michael Kimmel John Branscome Landis

Gongtao Lang Francisco Lee Jane Jihye Lee Wenyu Li Jiaqi Lin Karen Liu Oilan Liu Tianvi Liu Yuchen Liu Mickey Lu Mingyue Lu Haotong Ma

Shreeya Majmudar Nadine M. Mansour Meghan Nichole Menz Xiaoling Mi Rhiannon Murillo

Yingxin Ni Keena Ketan Patel Robyn J. Petit

Mariah Theodora Pongor

Jingrong Qian Jingyi Qian Huining Qu Neel Ramakrishnan Nicole Bari Reichwald Mara Jacobucci Sackfield Renata Salas Betancourt Samantha K. Schrage Iillian Scott Lameya Sharif Courtney Silverman

Udit Sinha Yuyang Song Akanksha Tandon Ziru Tang

Ceren Naz Ungan Julio Martin Velasquez Berrios

Huixin Wang Wesley Hugh Waterston William O'Bryan Wright Paraskevi Evangelia Xenophontos

Yugi Xia Ying Xie Jingyi Xu

Qingyi Xu Xinyue Xu Yiru Xu Aolan Yang Wentao Yang Andrew Yohanan

Yaxin Zhan Zhijia Zhang Haley Heyun Zhao

Boya Zhu Ningge Zhu Qinyi Zhu

Yinting Yu

Degree awarded March 25, 2022 Breaina Nicole Dawkins Alicia Greenleigh Christopher Bryan Isit Kyra Simonne Jackson Channell Dorothea Warren Matthew Michael Withington

Candidate for degree, June 17, 2022

Kelly Alexander Nataly Arber Joanna Lily Blieden Lindsay J. Bosch Connor Thomas Bran Elizabeth Bruno LaDawn Denise Catchings

Victoria Freedlund Kelly Gallagher Zirui Guo Lauren Infante Lindsay Kaplan John Byron Kinzer Brian Marchetti Alexandra Markarian Kevin Hennessey McCarthy Elizabeth Miller

Christian Scott Moore Caroline Michelle Onagan

Cherie Perez

Amanda Sawyer Roark Katherine Elizabeth Shutt

Sara Szymanski

Master of Science in Journalism

Degree awarded September 3, 2021 Jane Shin Agler

Samuel Brito Albuquerque Maria Mercedes Arias Beale Julia Cassidy Atkins Anders McKean Backstrom Monique Alexandra Beals Liam Bohen-Meissner Gabrielle Adelle Bondi Cameron Reed Bopp Jacob Francis Bramande Lark Margaret Breen Debbie-Marie Brown

Emily Burns James Carter Byrd Jeffery Allan Chamer Irene Chang Joseph Brent Chatz Yilun Cheng

Amelia Burns

Mark Augustine Dovich

Casey Drottar

Jennifer Alexandra Drysdale Kaitlyn Melinda Farley Brevin Fleischer Rachel Mary Gaylor Millicent Jane Golding Connor Joseph Groel

Melody Guernsey Aedan Cruse Hannon Laura Jean Harris Kelly Rose Heinzerling Rebecca Lee Holland

Kavla Huvnh Yu Young Jin Bryce Jones

Sung Eun (Julie) Kang Margaret Agnes Kates Daisy Grace Kershaw Sophie Kim

Emmanuel Kizito Rebecca Faryl Klein Daniel Konstantino David E. Korzeniowski Yvonne Krumrev Courtney Kueppers Kira Leadholm Jiang (Lily) Li

Hannah Lichtenstein Mackail Richmond Liederman Kathleen Helena Livingstone Laura Caroline Love

Iames Joseph Lynn Yuhan Ma

Alijah Leonna McAfee Kayla Marie McDermott Kelly Renee Milan Ionathan David Mills Grace Miserocchi David Morrow Madison Elle Muller Michael Murney Dylan Suzette Murphy Iade Nicole Nash Samuel Noss Diamond Palmer Shaaz M. Peerani Valli Perera Holden Perrelli

Alexandria LeeAnn Perry Ashton Elizabeth Pollard Helen Ouinn Pasin Gabriela Rodriguez Benjamin X. Rosenberg Brandon Edward Rudy Brandon Joseph Schaff

Zachary Nathan Shanus Izzv Stroobandt Samantha Stroozas

Ana Inés Suárez Carolyn L. Tan Tingting Tan Hanzhu Tang Rodricka Shn'a Taylor Alexandra Elena Todd

Michael James Tyrrell César Fernando Vázquez Christopher Vazquez Cris Inés Villalonga-Vivoni

Zihan Wang Erin Michelle Warwood

Ester G. Wells

Madison Amber Williams Eric Xu

Emilie Zuhowski

Degree awarded December 17, 2022 Saeed Abdullah Ba Abdullah

Alexander Shur

Candidates for degree, June 17, 2022

Sophia Adamucci Iordan Nicole Anderson Sarah Elizabeth Anderson Maria Jose Andrade Mejia Anandita Abhay Bhalerao Catherine Buchaniec Quinn Burkhart

Yu Cai Gina Lee Castro Quinn Anne Clark Gabrielle Michele Cooke Courtney Gabrielle Degen Mrinali Dhembla Cristobella Durrette

Brittany Edelmann Christian Steven Boussemaere Elliott

Hillary Genesis Flores Ariel Rose Gans Sruthi Gopalakrishnan Robert Otto Gross Katherine Rose Huggins Annie Klingenberg Yuliya Klochan Jeannie Michele Kopstein

Diana Kristin Leane Jonathan Ross Lehrfeld Andrew Arthur Marquardt Carly Gabrielle Menker Isabel Marie Miller

Zoya Mirza

Julia Roselynn Mueller Ankita Mukhopadhyay Megan Munce Poonam Narotam Allison Novelo

Justin Pasionek DeMario Phipps-Smith Amelia Eleanor Ash Rudick Anokhi Saklecha

Hannah Schoenbaum Lauralys Shallow Julia Madalena Shapero Julia Sifferlen Fiona Katharine Skeggs

Dhivya Sridar Hayley Hirt Starshak Gregory Svirnovkiy Charles Tharpe

Christian Alexander Thorsberg Kelsey Rose Turner

Peter Livingston Winslow

Mengiia Xu Daphne Yao Kaidi Yuan Cynthia Zhang

PRITZKER SCHOOL OF LAW

Hari M. Osofsky, JD, PhD, Dean

Doctor of Juridical Science

Candidate for degree, June 17, 2022 Zhuhao Wang

Master of Laws

Degree awarded January 27, 2022 Hassan Ansari Juan Pablo Avila Ortiz Kristian Bergmann Soto Nurefsan Bertan Andrea Café Barinotti María Eugenia Carbó Sebastian Celis Rodriguez Qing Chang Jieyi Chen Shiping Chen Wuxue Chen

Haoyue Chu Joshua Cooper Sánchez

Yuanhang Chen

Weifang Deng Manuel José Eyzaguirre Martínez

Qing Feng Siwei Feng Yang Feng Shreedhar Gaggar Athina Gaki Luyang Gao Zhengyi Ge

Javier Gomez Morin Cuevas

Haoning Guo Yitao Guo Jiahui Hao Yue Hao Shohei Hato Lukas Held

Jorge Iñaki Hernandez Tanus

Jiayang Hong Katsuya Hongyo Jiaqiang Hu Junqi Hu Mina Hu

Zhengsheng Huang

Jing Jin

Fumio Kawaura Leonardo Rok Lampret

Jiahui Li Jingbi Li Meivu Li Shuai Li Yiwen Li Yuwen Li Peiwei Liu Yongyu Liu Zhaoxin Liu Zihao Liu Alberto Llona Yichun Lu Ruoyao Ma Danting Mao Agustín Mora Bowen Dinesh Patel

Guilherme Piccardi de Andrade Silva

Daniel Racz

Nawal Ramadan El Jaradi Pablo Manuel Ramirez Blumenkron

Beatriz Recalde Espinola Camilo Reyes Arango Catalina Rodriguez Trout Juan Camilo Romo Romero Hector Manuel Salazar Torres Ana Gabriela Santiago Loo

Dan Su

Yujie Su Sinem Süslü Xiao Tang Akiko Tonooka Yoshihiro Tsutaya Nanzhu Wang Bi-Jen Wung Chufan Xiao Victoria Xing Linan Xu Feifei Yan Rui Yan Chung Ying Yang Ouyi Ye Haitong Yu Zaiyang Yu Chengtao Zhang Chi Zhang Shangmingzhu Zhang Xiaoyu Zhang Xinyi Zhang Yinglu Zhang

Zhejing Zhang Zhongmou Zhang Lingjun Zhao Mengzhen Zhao Yuting Zheng Sihao Zhou Tianbing Zhou Yun Zhou

Candidates for degree, June 17, 2022 Ghadeer Othman Althumayri Elena Amantegui Pacheco Irene Anton Espinosa Diego A. Anzures Alcala Bojorquez

Alejandra Beatriz Azinovic Alvarez

Yu Bai Oishani Banerjee Fatih Furkan Bayraktar Marco Biagiotti Tianjue Bian Victória Cassol Chiká Arinjoy Chaudhury Cheng Chen Hui Chen Chen Siru Chen Wei Chen Xi Chen Ching Hen Cheng Andres Martin Chester Gonzalo Chiapello Hyunah Cho Gayatri Sagar Chopra Natalia De Barros Lima Victor De Castro Brum Reis

Amina Chayenne Fall Di Fan Yu Tung Fan Zixuan Fei

Ophélie Ducailloux

Georges El Chalouhi

Marco Antonio Fuentes Tamayo Maria Garzon Stoopen

Jimena De La Vega Soberon

Anthony Ghanem Mario Gomez Carrera Neto Victor Hugo Goncalves da Silva

Silveira Ece Gönülal

Cristina González Duarte Paulina Gonzalez Larios Michael Grambow Laura Camila Grisales Peña

Jingyun Gu

Alejandro Gerardo Guajardo Ibarra

Sumio Hamada Yuichi Hayashi

Vinicius Hercos da Cunha

Hui Shan Ho Sulaiman Hoosen Huiwen Hu Xiaohan Hu Daichi Iinaga

Sergio Jacintho Guerrieri Rezende

Filho

Jaime Jasso Zepeda Wenxing Ji

Peiru Jiang Yiren Iiu

Rana Ali Yar Khan Boris Klimpfinger Kotoko Vanessa Kouete Caitlyn Nicole Kranz Juan Jose Ledon Espinosa

Gabriel Zvi Lefkovits

Chenxi Li Ting Li Tong Li Xixi Li Sivi Liu Xiyue Liu Xuefei Long

Siyi Lu Tsung Ting Ma Yao Ma

Roberto Jose Maldonado

Jiaving Mao

Camilo Andres Marin Acosta Guido Olaf Meirovich

Isabella Mitrotti Gomes Casseres

Antonio Morales Xiaoyi Na

Vidushi Nandan Himanshu Pal Singh Raúl Paniahua Reyes Juan Sebastian Parra Ceron

Lishuang Peng Guilherme P. Petroucic Rahmad Sanjani Ramadhani Ishan Rayindranath

Gonzalo Rivas Orozco Juan Jose Romano Blanco Alvaro Rueda Cotes Laura Lynn Rushton Jayadarshini Sadhanandham

Arif Goktug Selvitopu Jiamei Shen Yuxue Shen Tingyue Sheng Yiwei Shi Ivy Singh

Mariana Siqueira de Figueiredo Trotta Joaquin Sosa

Revital Steiner Mythili Sundar Rajan

Yujing Tang Sofia Teves Grünewald Brum Camila Torres Medina

Mariana Urban Vicente Vergara Campusano Alessandra C. Vilches

Kittipit Viseshsin Rhea Minesh Vora Chaoyi Wang Heng Wang Huixuan Wang Jing Wang Lu Chin Wang Siwei Wang Weizhen Wang Yuhui Wang Yu Wen Wang Yifan Wei

Corrina Weinacker Patcharatida Wongwilawan Yu Xia Yuying Xu Xiangyu Yin

Xiaochen Yu Shuang Zhang Wenyi Zhang Xuan Zhang Yunfan Zhao Xuyun Zheng Yanran Zheng Rong Zhou

Master of Laws in International **Human Rights**

Degree awarded January 27, 2022 Chuka Charles Arinze-Onyia

Candidates for degree, June 17, 2022 Muhammad Ziadul Islam Chowdhury Unusa Karimu Sara Inaz Poursafar Ayesha Saleem Rabia Hilal Sener Henna Jaydeep Shah Myra May Phey Sooi Tatiana Torres Montenegro

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

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

Degree awarded January 27, 2022 Edmundo Elías Fernández

Candidates for degree, June 17, 2022 Alejandro Daniel Acosta Aviña Carolina Alcalde Giancarlo Andreoli Cerdas Pedro Arias Garrido Paula Arrivabene Maino Camila Corvalán

Andrea Cubillos Hernandez Daniel Wishart Czepl Maxiem Robert Devos

Pierre Alexander Duobert Abarca Rosebud Experanza Nana Akua

Garbrah-Sarfo

Daniela Sofia Garza Aguirre Natalia Lorena Lopez Herrera Juan Miguel Martínez Mendieta Diego German Mora Posada Adriana María Morales Jimenez Guillermo Narro Méndez Juan Sebastian Pachon Guerrero Diana María Pedraza Barrantes Ignacio Javier Pérez Luque Natalia Rubio Herrera Giovanna Sella Freire Neves Júlia de Castro Carrazedo Taddei Ana Maria Teran Merello Andres Fernando Toledo Perez Okezi Uwede-Meshack Jimena Villegas Ingunza

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

Degree awarded January 27, 2022 Jiyong Cheong Myunghee Kang

Byungchan Kim Iihwan Kim Yeongmee Kim Younji Kim Dahae Ku Seungjun Won

Candidate for degree, June 17, 2022 ChaiPung Lim

Northwestern Pritzker School of Law-Tel Aviv University, Israel

Degree awarded January 27, 2022 Evyatar Ayalon Mazen Baba Ariel Cohen Lihi Farjun Sara Goshen Sharon Hurvitz Sharon Krupel Salma Mahroom Roi Nir Shir Ostrovski Rama Qabbani Benjamin Reznik Bathel Tegegn

Master of Laws in Taxation

Asor Watzman

Degree awarded January 27, 2022 Thomas Concannon Jacqueline Theresa Paylor Alina Alexandra Risser

Candidates for degree, June 17, 2022

Matthew W. Adams Collin Aver Nicolette Rae Baier Joseph Bartholomew Baylee Jean Beeman John Kaleb Billingsley Valentina Capotosto Chloe Beth Cardwell Jonathan Clasing Howard J. Countryman Kewen Ding

Brian Doyle

Drake Thomas Forsythe Duncan Andrew Fitch Curtis Andrew French Brenda Gallardo Greta Lynn Gangestad Mitch Pace Gibson Jeffrey Golds Aubrey S. Griffin Jonathan David Huang Nathan Johnson Hannah Taylor Jones Peter James Kozelka Jason Kusnerick John Packer Lebo IV Tara Denise McKnight

Levi James Mitchell Andrea Rene Moore Basirat Oluwatosin Mutairu Antonio Gaetano James Person Juan Jaime Petersen Camarena Jonathon Pilkington Raciel Pintado II

Rebecca Roberts Consuelo Ruiz Hernandez Nicholle Ruzal-Bron Jorge Sagarra Roman Sankovych

Sasha M. Raab

Michael Scully Douglas James Joseph Shaffer

Ja'Lon Smith Devon W. Spriddle Clayton Springer

Alexander Mark Stephenson Jordan Alexander Thomas

Chia-Jung Tsai Raymond Bailey Vega Lauren Anne Watson Koji Yamauchi

44

Juris Doctor

Degree awarded January 27, 2022 †Kathryn Albrecht Bobby Brandon Victoria Coats Samantha Nougues Seung Hoon Park

Candidates for degree, June 17, 2022

Amarachi Ogechi Abakporo Amar A. Adam

Caroline Adnams Joshua H. Aldy Andrew Russell Alley Rex N. Alley

Marie Elise Andrade Allison Elizabeth Devon Ames Rodrigo Anzures-Oyorzabal *Mark Christopher Appleton

Emily Atseff

Erica Yoon Kyung Auh Arman Bin Baqui Matthew Jordan Barnett Catherine Baskin Brooks Becker Kathryn A. Behzad William Betts Leah Beukelman Evan L. Binder Andrew J. Bjorklund Jared Black

Brooke Nicole Blankenship

Olivia R. Blauert Ana Pajar Blinder Nicholas R. Bottcher Ryan Bradley

Nicholas Jay Bringardner

Anna Marie Busch

Nicole A. Camargo Almeida Gloria Chelsea Cangé Benjamin Carbery Brigid Carmichael Henrique N. Carneiro Christian Michael Cattan

Hasan Cetin Matthew Chang

Gabriela Victoria Chavez Barrientos

Matthew C. Childers Byung Hoon Choi Lawrance W. Choi Ishani Chokshi

Andrew Hongjae Chung Allison Aldridge Clark William Clawges Connor Cohen Barrett Cooney

Olga Marie Cosme Toledo Emma Costello

Howard J. Countryman

Jack B. Cramer Alvaro Cure Dominguez Nicholas DiTusa Daily William Tyler Dallas William J. D'Angelo Verde d'Aquino Amanda Taylor Davis Matthew Davis

Abbey Derechin Sudeep Singh Dhanoa Matthew D. Dickel Iill Marie Doherty Natalie Dolarian Peter Douglas *Austin Dressen Madeline P. Duncan

Naomi Duru

Daniel Dvorak Alexandra Corral Edmonds

Maximilian Corral Edmonds Jared Michael Epstein

Ivey Eugene Jordan Farrell . Lauren Nicole Fiotakis Ian Arthur Flink Derick Fong Iessica Fong Olivia Michelle Fong James K. Ford Kristen Cherie Franco Zachary Frankel Curtis Andrew French Greta Lynn Gangestad Ariana Garcia-Moore Alicia Grace Garten Monica Gerstner

Dominique A. Gilbert Adam Glvnn Clifford Goldkind *Richard Bae Gong Scott Alexander Gregus Megan E. Grenville Nicholas Cade Guenther Brent Mansfield Hallenbeck

Grace E. Herndon Anna June Hile Victor Thomas Hiltner Taylor Gail Hoffman Eric Hogrefe Nicole M. Holtz Lisa Renee Holzman Seungkee Hong Karen Hsu

Yin Lam Hao

Matthew Lee Hudson Bonnie Huff Michelle Hunt Melissa Hurtado Hae Seung Hwang *Emma Ingebritsen *Kathryn Inglis Taylor Brooke Jachman

Marissa Vienne Jackson Naftali Jacobs Samantha Jandl Elizabeth A. Jeffers Rebecca C. Jin Alix Eva Johnson Amanda Jones Alexis T. Jones Johnson

Wafa Iunaid

Lorellee Anne Kampschnieder Bradley Ryan Kaplan *Chandler Young Keller II †Kristyn Michelle Lee Kenn James Vance Kennedy Kathleen Claire Kennedy Michelle Kiyeon Kim Michael King Rachel D. Klein Stephen S. Komorek Benjamin Douglas Kovach Leigh Elizabeth Kramer Oren August Tamminen Kriegel

Zvi Kroizer Kara Kurland Jake Law John Packer Lebo IV Andrew Lee

*Jay Lee . Rachel Hannah Lee

*Scott Lee *Yoon Lee Varun Kumar Lella Cole Lempke Megan D. Lenz

Mariah Nicole Levy Kristi Deanna Lew Richardson

*Boni Li Janice W. Lin Jing Liu Elisabeth Logan Brandon D. Lynn

Joel Noam Newman Mackler *Nima Malek Khosravi Taylor A. Marcusson Isaac Slater Markow Jordan Mackenzie Martin Sarah Elizabeth Mason Blair C. Matthews *Emma L. Mayberry Robert M. McAuliff Matthew McClure Ian McCollum David William McGarr Alichia Dawn McIntosh Christopher McLean Cheron Z. Mims *Ryan Youngho Moon

Michael Morrell Patrick George Murphy Julia M. Nagle *Katherine Anne Nagley

Linh Nguyen Thomas Andrew Nicholas Benjamin Nitschelm Rachel Hannah Nolan Noona Queen Oh †Mariana Oliver Caroline Casey Olivier Sofia Belen Orelo Michael O'Rourke

Olatomide Kayode Owolabi

Carly L. Pace

Sunaya Meenakshi Padmanabhan

Sarika Pandrangi Isabella Julianne Paretti Ivan Parfenoff

*Nicholas Ramon Perez Matthew Joseph Petersen Branden Phillips Barang Phuk

Austin William Piatt Zachary Jason Piech *Alexander Prezioso Eliza Quander Liamarie Mahoney Quinde

*Vikram Aditya Rajan Anthony Ramirez Alexandria Ray

Gabrielle Christine Reardon Iordan Thomas Redler

Nima Riahi Marlee Rose Rich Phillip Rich Jessica Ann Ring *Tara Lynn Robinson Sara Kathleen Rosenburg Kaitlin M. Ryan Anthony Paul Salzetta Carlos Angel Sardiña Michael T. Saulnier Peter Joseph Scheyer Mark Schiff

Caitlin I. Schumacher Fli Samuel Schwartz Katelin Scolaro Jennifer Shanahan Andrea Shang *Justin Michael Sheehan

Kimberly Leanne Sheehan Hiba Sheikh Matthew Shepard Emma Grace Silberstein Briana Marie Singson *Samuel Jacobs Skinner

Christopher Kenneth Smiciklas

William J. Snyder

*David R. Skoler

Caleb Song Elizabeth Ye Eun Song Joseph G. Spica Emily Ann Starbuck Kyle Ryan Stenseth Alexander Mark Stephenson

Iulia Stublen

Xiaoyang Tang *Malia Rahman Taqbeem *Anthony Taylor Negassi Habtemariam Tesfamichael Richard S. Thomson Taylor N. Todd Michael Andrzej Tremeski Rebecca Trickey Charles Tso Anouk Versavel Elizabeth Anne Wavne William Dominic Weber *Robert Miller Weiss Richard White Jeremy S. Wright Philip Wu Xiaorui Yang *Zohra Yaqhubi Julia Zasso Chenchen Zhang Tony Yutao Zhang Henry Zhu Catalin Zmerega

Master of Science in Law

Summer G. Zofrea

Degree awarded January 27, 2022 Samantha Lorraine Adamczewski Martha Mary Behrmann Kate Alexandra Bryan Ta-Wei Chuang Lukasz Cyboran Pamela Duarte John Joseph Griffin Kan Min Hsu Lisa Marie Krefft Amanda Langan Allana Leigh Machado Jessica Christine Neely Valerie L. Outman Aishwarya Raj Eors Huba Revesz Daniel Rodriguez Daniel Stange Darrell Anton Swanson Spencer Togia Hillary Tolson Jerry Wen You Yang Boris Kevin Yappi Keulieu Yann

Candidates for degree, June 17, 2022 Johnnie Allison Abell Yasmeen Ali Olivia G. Asimakis Megan Christine Beal Sumair N. Bhatti Rhea Cristina Blanks Faith Breeden Kathleen Ann Butcher Rex Cabrillas Zivi Chai Daniel Mark Connelly Rokeith Oksana Maud Daley Rayvon Edward Dean II Madelynn C. Dowdy Croney Rory Shea Fitzpatrick Collin M. François Charles Edward Frank David Frenkel Adam Perry Gobbo Mansi Dinesh Grover Iiagi Gu Aidan Hall Camille Rose Witherspoon Hall Mia Cymone Harris Xi He

Amy D. Heiser Tyler Steven Hodgett Dennis Wayne Howland Brionna Monique Huskey Hiroyuki Inazawa Arjith Jayaraman Maria Diaz Jenkins Dana Coles Johnson Nawon Kim David A. Komisar Vivien Lai Theresa Queen Larosiliere Manqing Leng Yichun Liu Beiyu Luo Daniel MacAllister Alexander I. Markelz Emily Belle Marun Herize Madison Mathews Xiaoling Shi Meyer Yevgeny Meyman Juliette Loren Miller Neil Joseph Misak Kabir Mohideen Jasmine Moody Nicole Katherine Morley Taha Muhammad-Ali Genelle Chinyere Nkwocha Danielle Nosal Victoria Oleiniczak Vaidehi N. Patel Nicholas Francis Pierce Antonio Maxwell Posa Ge Ou Yael Quiles Ramirez Katie Eileen Rav Diana Sancen Lauren Kimberly Schenck Kai Thomas Seltner Qianyuan Sheng Dujon Christopher Smith Spencer Stong Fengguang Tian Iames Townsend Esteban Jose Valverde Ceara Elizabeth Viano Lei Wang Sarah Weber Bovu Wei Jill Marie Woodman Xinming Wu Haoxuan Zhang Junjie Zhang

Master of Studies in Law

Degree awarded January 27, 2022 Ronnie Hansen Hojun Suh

Candidates for degree, June 17, 2022 Thomas J. Powell Bernhard Jakob Schaller

J. L. KELLOGG SCHOOL OF MANAGEMENT

Francesca Cornelli, PhD, Dean

Master of Business Administration

Degree awarded September 10, 2021 Caleb Gilbert Adams Wenny Andriani Alejandra Angel Aparicio Vivudh Bhatia Jacob Thomas Boyd Abram Martin Cano Akash Chakravarty Kathleen Blakey Choka Reilly Edward Cleal Paul Edward Compton Yongli Deng William Henry Ellison II John Timothy Ferry Jr. Courteney Mills Fox Kumar Raiesh Gandhi Shayna Abigail Gilbert Arin Marie Grant Erdi Turgut Halici Luke Hamagiwa Tyler Cosmas Hoffman Willard King Hunter Robert Frederick Langtry Meena Maddali Tenley August Malmquist Brandon J. Maltzman ‡Geordie Owen Marriner Thomas James McMillin Allison Patricia McOuaide Aparna Mehra Kannan Samriddh Mudgal Vijaya Mulakalapalli Luke Allen Neill Andrew John Nelson Milad Nourmohammadi Ioshua Bernard Odelson Katherine Hall O'Keefe Niral N. Patel Jeffrey Lawrence Pauska Tayler Anne Pfeifer Juliette Stephanie Pirpiris Madeline Elisabeth Reeves Brian Michael Salat Kevin Anthony Sassorossi Samuel Max Schiller Nil Sen Jennifer Rebecca Seyl Seanna Nicole Sicher Yash Siddhartha Chad Thomas Smith Matthew Michael Smith Kalon Zachary Stephen William Michael Strickland Ann Loretta Symonanis Michael Steven Tax II Douglas James Trudeau Jesse C. Tzeng

Degree awarded December 17, 2021
Ifeoma Ann-Marie Achebe
Michael Amofa
Erikka Renae Asem
Matthew Taylor Aulert
Sravanthi Baddam
Gopal Balakrishnan
Ryan Jeffery Bertrand
Paul R. Bikowitz Jr.
Ryan Raphael Bloom
Matthew Buse
Curren Kapur Chadha

. Lydia Ann Vanzalen

Eric Joseph Wirdak

Emily Julia Wleklinski

Hussain Vasi

Aastha Chawla Amelia Chen James Aloysius Connolly Thomas John Curran Anne Marie Frazier Wenling Gao Sachit Reddy Gayam Philip Raleigh Gross Daimon Deontae Hardy Brian Farley Hickey Jr. Jeffrey Thomas Janousek Shengyang Li James Calvert Harrington Martin Charles Matesi III Evan George McCall Genevieve Corriveau McSpaden Andrew Nachenberg Michael William Carl Nelson Brandon Joseph Nigon Thomas Shane O'Neill Jr. Craig James Oppenheim Helen Regina Pantazi Nehali Kiran Patel Nicholas Carmen Petrella Caroline Muir Pridmore Stacy Nicole Radin Joshua Reed Rosenthal Olivia Kristina Sabbagh Danny Samin Dayton Sheppard Patrick William Sherrill Kshiteesh Shukla Austin William Smit Jia Song Peter Dolan Sullivan Jr. Dvlan Sun Eric R. Tchon Mark Joseph Trost Samantha Tsui Quip Reese Turner Omoruyi Uwadiae Matthew George Waldbaum Mary Grace Weiss Michael Gust Wessel Stephen James Wong Corinne Madeline Worthington Chelsea Anna Young Jillian Zatta Tony Tiangi Zhu

Degree awarded March 25, 2022 Timothy Allen Abbott Blake Douglas Adams Osman Ghani Aijazi Andrew Gilbert Alcott Emily Elizabeth Allbritten Nikita Anand Kelsey Phillips Anderson Mario Martin Arias Rachel Ann Bolick Collin Breuhaus Reid Andrew Brinkoetter Alexander Samuel Burt Raynold Calderon II Ryan Yee Chan Jennifer Kaijia Chen Muyao Chen Christina Chung Nisha Victoria D'Amico Samy Darwan Taylor Jay DeHart George Anthony Dunning Jacob Christopher Ford Hyman Gregory Frankel Trevor Freberg Nicole Stephanie Gerdov Neeraj Nitin Gole Alex Mauricio Gomez Cory Nicholas Goode Marissa Monique Gordon Matthew Stephen Grazzini Michael Edward Grover Matthew Blaise Gurreri Taylor Joshua Hines Zachary Edward Hrabak

Wen-Yen Huang Jennifer Dawn Jaco Alexandra Lynn Jaffe Keara Marie Jennings Joshua Michael Katz Charles Maxwell Krakauer Joseph Norman Kurtin Jeffrey Daniel Lang Jesse Ho-Chi Leung . Wendy Li Maxwell Eric Lindell Kimberley Jean Lindsay Julia Marie Markun Adam Scott Marske Scott Charles Mason Kenneth Alexander McKenzie Will Nathaniel Meckler-Pacheco Georgina Constantina Menegas Matthew Hans David Miller Alfredo Moreno Jr. Courtney Aldyth Morse Bhavish Nagaraja Reddy Kyle Patrick Odette Allison Leigh Olexa Brian Olson Matthew Paul Ordon William Osler Daniel Alexander Peacock Benjamin Ryan Perlman Henry Thomas Pierce Thomas Poulos Danjuma Xavier Quarless Douglas Michael Ragsdale Peter August Raisch Malavika Rajkumar Devin Thomas Rapson Andrew Kenneth Roussos Corbin Patricia Rugh Henry Ivan Sackman Stephanie Faye Schraier Selvaanish Selvam Anshul Shambhav Siddarth Siyakumar Eric Michael Smeltzer Rianna Marie Smith Viraj Narendrasinh Solanki James Steven Stec Blake Stevens Timothy Joseph Taxter Maggie Killeen Thomson Dakota Ryan Tidd Ramon De Torres Kacey Truc Tran Eric William Unverzagt Daniel Reaves Wanous Richard Brown Welday III Kevin John Wilson Amy Bernia Wolf Claire Catherine Wyatt Di Zhang Hangyu Zhang

Candidates for degree, June 17, 2022
Daniel Jacob Abend
George Vattathara Abraham
Christopher Warren Adams
Hannah Beth Adelsberg
Fiyinfoluwa Aderonke Adeyemo
Ananya Agarwal
*Asawari Agarwal

Lu Zhang Emily Elizabeth Zito

Asawari Agarwal
Arjun Aggarwal
Arjun Aggarwal
Laura Ahmadi
Shaheryar Ahmed
Yousuf Ahmed
Gursimran Ahuja
Shreya Ahuja
Bilal Jalen Ajram
Arsen Akopian
Faisal Samir Alabsi
Juan Pablo Alba Bertin
Carlos Alberto Alban
Stephen Tyler Albrecht

*Manoel Albuquerque Alaa Alaa Aldeen Justin Grey Allen Elizabeth Hope Allen John Almeida Calvin Z. Amin Richard Albert Ammerman *Kailyn D. Amory Cezmi Mehmet And Benjamin Joseph Andersen Alexa Marie Anderson Kavlee Michael Anderson Katherine Elizabeth Andrew Chiagozie Anyanwu †Mark Christopher Appleton Laura Silvia Arce Azar Nicolás Arellano Carrasco Aarushi Arenia Parth Arora Rishabh Arora Jorge Arozarena Marquez Emily Joan Ashton Tyler Allen Askren Manoj Asokkumar Sean Arico Augustine-Obi Marcelo Azevedo Goncalves dos Santos Connor Bruce Babcock *David Alexander Babin Olivier Backes Madeleine Ann Bacskai Alonso Badiola Villaseñor Jennifer Monique Bahadur Bhavana Balakrishnan Timoleon Joseph Ballai Amanda Jane Ballard *Caleb John Baltes Apeksha Bandi Kaveri Bansal Leonardo Baracat Bedicks Pedro Arturo Bardales Medina Toby Nathan Barrack Jacob Barron Henry Basra Taylor Michelle Bastyr Jeannette Nicole Batiste Russell Kevin Beatty Aishwarya Bedekar Emir Goluban Beganovic Nathan John Behnke Tom Donald Behringer Grace Jacqueline Beitler Zineb Benchakroun David William Beneski Benya Benjamitr Alison Barbara Bentley Jenna Elise Beron Henry Dillon Berrey Suraj Bhadu Abhishek Bhandari Kanupriya Bhargava Amishi Bharti *Rohan Samir Bhatt Matthew Joseph Birtwistle Christine Mary Bixler Suzana Bjelopetrovich Malavika Chugh Black Drew Kav Blacker Nicole Blackman Ryan Nathaniel Blackwell Allison Emalee Blair Katherine Anne Bliss Daniel Alexander Block Luis Blucher Martin Joseph Bobak Hayley Kirk Bohart Jacob Locker Boissiere Napassorn Boon-Long Chayapat Boonyanit Jason David Borchik

*Brittany Briana Borg

*Alyssa Marie Boutelle

Charles Richard Bourbon

Woratham Bovornkeeratiroj

*Michael John Boyas Nicholas James Boyd Emily Ann Brannon Hamilton Jordan Brewer Marcus Felipe Brito Castro Kristen Ann Broadbent Hadley Scattergood Brooke Jenna Rebecca Brose Kristen Casey Brouwer James Matthew Brugner II Ionathan Caleb Bryant Christopher Michael Brzezinski Zachary Charles Bublitz Nicholas William Buege Adam Michael Bujnowski Ashlyn Elizabeth Bunning Lvudmila Burdan Brian Griffith Burdine Drew Joseph Burkhard Trevor John Burns Emanuel Bursuc Abigail Sarah Burton Kenneth Patrick Busch Margot Helena Byrne Waters Josephine Cahill Andrew Hubbard Campbell Menglin Cao Charles Carbery Julianne Balsis Carlin Christopher David Carroll Elaine Anne Carrow Sandra Jacqueline Carruitero Hailey Michelle Carter Emily Elizabeth Casey Celso Vinicius Rodrigues Catan *Robert Joseph Cavanaugh Christian Thomas Cavarretta Santiago Jose Chacin Marin Naveen Raghav Chadalavada Rick Kishore Chainani Zenas Chan Matthew Chandler William Robert Chase Alejandro Childers Chaviano Daniel Cheb Terrab Cen Chen Chien-Hui Tiffany Chen Johnathan Chen Monica Sun Chen *Xiaojie Chen Xiruo Chen Bradley Austin Cheng Benjamin Sherman Cherry Madelaine Rosa Chivi Iun Bok Choi Young-Eun Choi Buratouch Chonvirachkul Michael Yee Leung Chou *Po Yuan Chou Vikas Abhinav Choudhary Carli Elisabeth Chovick Kathleen Archer Christian Sara Kim Chu Chih Yun Chuang Mu Chuang *Julie Jeeyeon Chung Peter Seung Chan Chung Timothy Chung Hillary Sage Clark Adam Daniel Clarke Jacob George Close Zachary Lessans Coen Marcos Andre Cogo Natalie Anne Coletta Edward Hughes Condie Christen Corryn Conley Kevin John Connor David Christopher Considine James William Conway

Brian Thomas Costelloe Caroline Ruth Counts Joseph Patrick Couture Elise Jeannine Cowan Cristina Maria Cox Nicola Wendy Craig *Nicole Sofia Cuervo Langshen Cui Jamie Patricia Curran Catherine Wiley Curtis Jennifer Lee Cusmano Olga Cuznetova Alexander Nicholas Czirmer Joseph Gregory Dadabo *Siddharth Mayur Daftary Alisha Shreya Daga Azim Nizar Damani Praveen Varma Dandu Andrew Rowley Daniels II Jessica Taylor Daniels Margaret Katherine Danilovich Paul Fitzgerald Danyow Ramon Da Silva Sampaio Stuti Datta Iason Arthur Davis Mudit Dawar William Frederick Dawson Vitor Renato de Araujo Ferrari Phoebe Julia Deards Sara Chesser Deasey Sibtain Dehli Wala Jaime Emerson de León Martin Santos De Leon Leonardo Del Real Kailin Deng Karen Desai Evan Emmanuel Deutsch *Nishant Dhanendra Shivika Dhar Christopher Henry DiMeo Alice Ding-Nelson Maya Di Via Ioschpe Kyu Won Do Bridget Katherine Doherty Sebastián Domínguez Marchant Patrick Oliver Dorion Kyle Matthew Dougher Isabel Phillips Dover Iack Corrie Dowling Elizabeth Anne Drennan †Austin Dressen Menglou Du Yuan Doria Du Kathryn Sijia Duan Anirudh Dubev Ankur Dudeia Mary Brennan Dwyer Nicholas Stewart Dykema *Claudia Hollis Easton William Xavier Edmonds Maria Bellefeuille Ehritt Luke Piombo Elder Fernando Elizondo Moran Nicolas Cem Erturkuner William David Goldberg Evans Robert Allen Fabry Hengting Fan *Luther Fan Sivao Fan Chuni Fann Jad Farhat Madison Kathleen Farnen Janina Farr Matthew Calvin Feather *Alex Joshua Feldman Ben Alexander Feldman Justin Percy Feldman Gabrielle Nicole Fenaroli Younes Fennane Luisa Fernandes Pereira da Silveira Alexander Daniel Fernandez §Claire Fernandez. Shannon Rose Finocchi

Deanna Rose Cook

Jordon Ira Cooper

Samuel B. Cooper

John Joseph Corbett III

Jonathan Webb Corbin

Laura Elizabeth Flaum Jennifer Erna Florian Matthias Floru Morgan Katherine Flynn *Liam Thomas Folan Brian James Forhan William D. Forsyth IV Katelyn Suzanne Fox Henry Gorham Franco Franklin Jose Franco Paoli Kevin Daniel Frederick Alyssa Carin Frederico Katelyn Rita Froehlich Eryk Arthur Fundakowski Ricardo Fundament Batista Meenal Gakhar Brian Robert Gamgort Arnold Louie Comilang Garcia Garimaya Gaur Nancy Eve Emily Geduld Marissa Kay Geiser Grant F. George Zachariah David Ghaffari-Nikou Prateek Ghosal Marissa Anne Giannetto Kyle Edwin Gilbert Tyler Gordon Gile Taylor Christopher Gillig Martha Claire Ginder Jacob Gleason Jason Matthew Glikin Daniel Peter Glor Dhruv Goel Samantha Ariel Goldstein *Adriana Sofía Gómez Penín †Richard Bae Gong Elizabeth Julia Goodman Karina Suzanne Grant Goodman William Tyler Davis Gordon Vanessa Lia Gottlieb Roxanna Suzanne Goudarzi Chinmava Goval Katherine Ellinwood Gracey *Kyle Walker Graham Kayla Audrey Grayson Andrew Douglas Green Andrew Steven Green Cassandra Pelton Green Juliana Gridi-Papp dos Anjos Kevin Thomas Groll James Daniel Gruetzmacher *Christopher Michael Gunther Abhiram Deekshith Gunturi Naveen Gunturu Michelle Guo §Aakash Rai Gupta Ankur Gupta Shobhit Gupta Bobby Lanier Guthrie II Cristina Maria Hackley Deana Elizabeth Hamlin Calvin Charles Handelman Zachary John Hanlon Ryan Daamen Haq Jonathan Daniel Hardin Zachary Byrd Harding-Laprade Nicholas Grant Hardy Zaeem R. Haroon Brian Justin Harris Andrew Jacob Hartman Auna Alexandra Harvey Fizza Hasan Isaac Arthur Hasson Eric John Hauser *Brett William Haywood Kaitlyn Nichole Hebrink Matthew Lynch Henderson Sarah Jane Henderson Andrew Quinn Hensel Daniel Humberto Herrera Kheneyzir Jennifer Zotz Herrscher Michael Herz

Alexis Stowe Fisher

Julia Whitman Hobbs . Harrison Kokka Hodgkins Stacey Ariel Hoffman Júlia Hofmeister Kahle Abigail Marie Hohenschuh Madeleine McKenzie Holker Adrian Hollander Daniel Nathan Hollars James David Holmes Jr. *Jacqueline Jialin Hong *Sophia J. Hooper Spencer Howard *James George Hoy Kyler Hu Qing Hu Troy John Hudetz Patrick Brennan Hughes Hilary O'Connor Hugin Willis Hulings Michael Brian Hyams Madiha Iftikhar †Emma Ingebritsen †Kathryn Inglis Aghasaf Jabrayilov Brvce Iackson Morgan Alexandria Jacob Thomas Heinz Jack Jahnke Akshat Jain Apoory Jain Riddhi Jain Rayaan Jaitly *Taylor Boyd James Sara Elizabeth Jandeska Holly Marie Jansen *Rahul Jayaprakash Brian Teh-Shiun Jeng Vijay Prasad Jeyapaul Jayesh Jhunjhunwala Lu Jiang Christianne Amber Johnson Erik Eugene Johnson Hereford Johnson III Jonathan Edwin Johnson IV Spencer Evan Johnson Lisa Catherine Jonas Nathan Schenck Joo Ami Joseph Vicki Ju *Paul Wonjin Jung Sushanth Kadaba Vasuki Marebe Claudia Kalisa *Andrew Ross Kallick Rajiv O. Kamaria Justin Eli Kamerling Melissa Emile Kandinata Ömer F. Karaayvaz *Yuvraj Karan William George Karas Brandon Nitin Karkhanis Julia Karpas *Marcos Kenzo Kashima Rahul Kashyap Supriya Kashyap Hannah Tori Katz Jonathan Keedy Samuel Steger Keene Alexandra Figueroa Keiser †Chandler Young Keller II Kevin Craig Kelly Sean Buckminster Kendall Laura Elise Kennedy Trevor Dane Kent Asad Khan Dikshant Khanna Bhavik Prakash Kharod *Ashkaan Khatakhotan Frickson Kho

Byeol Ellie Kim

Joo Yeon Kim

Michael Sei Min Kim

John Kim

Jun Kim

Sangwook Kim Soo Youn Kim *Sofia Lee King Jill Lauren Kinslow Patrick Henry Kinzler Jr. Alex Joseph Kirkland Paul Richard Kirkland Allyson Rose Kirst Alexandra Tabor Kitchen *Laura Kitterman Evelyn Grace Kling Ryan Jay Klingert Robert Thomas Kneip *Caitlyn Mei Knoerr Anuj Kohli Colleen Marie Konetzke Wan Yee Kong Michael George Koniares Nishanth Reddy Konkala Sruthy Suraj Koottala Jason Lowell Kornetzke Christopher Ebitonye Korokeyi Melissa Bobby Koshy Sindhu Kotha Simona Kamenova Kovatcheva Nicholas William Kovener Alexandra Ruth Krushell Shobhit Kudesia David Ryan Kullman Rachel Pooja Kumar Taylor Alexandra Kuntz *Em Kuo *Pin-Yu Kuo Patrycja Anna Labedz Edward Dominic La Cava Michael Cote Lachance Orlando Junxi Lam Catherine Lamb Sydney Alyssa Lane William J. Lansbury Kathryn Jane Lantier Martin Anthony LaRouere Prachika Lathwal Jesse Theodore Wulff Laux Chongtaek Lee Eason Lee Hui Jing Lee †Jay Lee Jiwon Janice Lee Kaitlyn Beth Lee Sarah Chieh Lee †Scott Lee †Yoon Lee Eric Robert Leimkuhler Scott Edward Lembitz Phil D'Arcy LeNeveu Norman Leonhardt Michael Geoffrey Levin Amanda Le Li †Boni Li Wenhao Li Yaxi Sophie Li Yunhao Li Fangi Liao *Emma Jo Lichtenstein Tanaphorn Limpawutiwaranont Jeffrey Thomas Lindquist Nicholas Liou Sean Patrick Lischke Maria Samantha Little Joshua Jeremy Littman Dongchen Liu Joan Liu Lei Liu Michael Liu Shih Ting Liu Andrew Manuel Loaiza William Peter Lockridge Michael Christopher Lokey Eliza Jane Loomis Guilherme Lopes Martins

David Stuart Loughborough III Kathleen Michele Loughran Scott Coleman Lowe Stephen James Alan Lowe Richard Yubo Lu Trevor Lu Aidan O'Connor Lucas Chang Yo Luh Disha Luthra Linna Ly Michael Patrick Lyman Daniel Zheng Lyu *Danielle Patricia Ma Hui Ma Patrick Joseph Mahal Shivi Maheshwari Prithviraj Yogendrasinh Mahida Erin Mahrt Vincent Ian Maida Alexander Mäkelä †Nima Malek Khosravi Gina Lily Maliekal Deeksha Aditi Manjunath Ioshua Sol Mann Courtney Elizabeth Mansukani Guilherme Ciancio Marcondes *Alyssa Ruth Marcus Albert Pierre Margossian Vanessa Mariscal Rvan Francis Markmann Nathan Marks Charles Asher Markson Morgane Elizabeth Jardine Marlow Jeremiah Steven Marquez Trevor Thomas Marrero *Iames Lucas Marshall Ashlev Marie Martin Carl Martin Maclean Rogers Martin Samantha Alice Marton Andrew Davison Marty Syeda Mashiwat Mahbub Kayla Rose Mason Joe Massey Steven Mark Massoni Jr. David Bertram Matthews *Madeleine Claire Matthews Jessica Pearl Matthys Markus Mattsson Ilinca Maxim Kayla Sueko Maxson †Emma L. Mayberry John Ashbrook McCann Matthew Robert McCareins Edward John McCrossen Jr. Samantha Raya McDonald Shawn Robert McDonough Megan Grace McEvily Sean Andre Billeaud McGinnis Robert Michael McGonigle Brian Martin McGregor Peter Quinn McIntyre Traci Lee McMurray Austin LeRoy McNair Robert James McNerney Kiara Lyn McNulty Nikhil Mehta Privanka Sudhir Mehta Cameron Caldwell Merritt David C. Mielcarek Jordan Ilana Miller Thomas Michael Milne Leigh Anne Miron Abhinav Naman Mishra Michael Christopher Mistras Marishi Mochida Kamryn Nichole Moe Roshan Mohammad Rakesh Mohanty Alexander Molterer Raúl Mondragón Fierro Francis Paul Montalto

Juan Ernesto López Lincuez

Michael Bogatto Lory

Tanner Cole Montgomery Jun Ho Moon †Ryan Youngho Moon Emily Stent Moore Gregory Michael Moore Michelle Annette Morales Malave Alfredo Moreno Katherine Christine Morille §Nathaniel Ray Moxon Jacob Jeffrey Moy Matthew Walter Mrozek Anna Lisette Mueller Jenna Mueller Bijeet Mukherjee Devaditya Mukherjee Daniel Edward Murby Pranay Murlidhar Kevin Michael Murray Patricia Kathleen Muse Michael Aaron Nadel Rahul Shripad Nadkarni Chandana Nagandla †Katherine Anne Nagley Summer Nagy *Eswar Pradyumna Nalamaru Shubham Narayan Jaireh David Narcelles Zachary Graham Naughton Garrett Spencer Nauschutz Isidora Navarro Yash Nawal Alexander Drill Nay Clifford John Nelson Grace Calla Nelson Natalie Frances Newton *Hung Quoc Nguyen Nikhil Sarma Nimmagadda Kenneth Nishimura Ifeanyichukwu Harry Nnaji Gabriel Zambon Nobrega Yuta Nomura Adam Michael Nussbaum Isaac William Oberlin Katherine Larson O'Brien Temiloluwa Anne-Marie Odimayo Obiora Trevor Ofoegbu João Vitor Ogata Kodama Erica Inhee Oh Annie Quinlan O'Leary Evan Daniel Olin Ximena Olivares Saldaña Laura Ann Olson *Benjamin W. Omer Victoria Leigh O'Neil Jirapinya Ongkamongkol Regina Orozco Gabriel Helena Birdsell Orzechowski Joshua Albin Ostman Connor Allen Otheim Batu M. Otkeren Andrew Robert Oushalem Zak Tyler Overy Adam Donald Oxman Paul Turner Ozmer Samuel Packham Jack Edward Pagliarini Rohun N. Pai Emily Elaine Palmer Linda Pan Nicole Malto Pangilinan Rohan Parambi Abhishek Shyamal Parekh Dave Park Sereana Rita Parod Margaret Cox Parson Ishan Pasriia Nathan Pastron Matthew Pataro Darrien Ameen Patterson Tarah Marie Patz Sohaum Paul

*Joshua Daniel Pedowitz Noah Alexander Peetz Jack Edward Pendleton Colby James Pendley Tianlu Peng †Nicholas Ramon Perez Jonathan Connor Perko Ellen Nicole Perlmutter-Gumbiner Emma Elizabeth Peterson Andrew Michael Petrie Ionathan Hood Petrini Seth Gregory Peyla Michèle Maria Pfluger Rahul Phanse Francesca Alessia Pinelli Raiane Fernanda Pinheiro *Sarah Elizabeth Pinner Gustavo Pires de Oliveira Dias Andrew Mark Platt *Ari Lev Platt Tyler Joseph Ponticelli Parth Paresh Popat Mason Thomas Pospichel Vinayak Prakash Anne Catherine Preston †Alexander Prezioso *Nicholas Wayne Puetz John Francis Puglia Whitney A. Pulupa Andrea Pünchera Caroline Anne Puntillo Taryn Ann Puranmalka Priyank Purohit David Purser William Harold Putt §Cindy Wu Qian Michael Gregory Raab §Ankitha Radakrishnan Henry Gunderson Raether Natalie Sloan Ragland †Vikram Aditya Rajan Sahana Rajanahally Shruti Ramachandran *Shalini Ramanan Kathryn Louise Rambo David William Randolph Noomit Kishore Rangwani Joshua Max Rapkin Kevin Joseph Rasmussen Chaitanya Ratakondla Stefano Ratto Schol David Rau Michael Thomas Rawls Salman Abdur Razzaque Ailie Tavlor Reasons Tasha Darinka Rebec Madeleine Rees Madeline Anne Reese *William Ernest Reggio Jr. Thomas James Rehwaldt Dillon John Reid Konrad Rempel Ediger Jacob Hobbs Rice Jason Edward Rice Kristin Marie Richards Christopher Leonard Riggs Jason A. Ring Midori Elyse Rinkliff James Tucker Risman Taylor Anne Ritzel Camila Rivera Celedón Roland Edward Rizzi Jack Carl Roback Tyler Thomas Robey †Tara Lynn Robinson John Taylor Rockwell Ana Sofia Rodriguez del Campo Willems Kristen Marie Rodriguez Natália Santiago Romero Alec Foster Root Gonzalo Roque

Jordan Elizabeth Roseborough

Clara Louise Roth Adam Joseph Joachim Rubinsky Daniel Jordan Rudnik Teiitha Rudraraiu Andrea Rueda Álarcón Akhilesh Ruia Matthew Stephen Ryan Nicholas Watson Ryder Nikhil Sablani *Rachel A. Sachs Harman Singh Sahota Rachata Sakpuaram Saed Basha Salah Sai Swaroop Sanagavarapu Cassandra Ann Sanders Katharine Jean Sanner Kristen Saragnese Rodrigo Sattui Cortes Sallie Gayle Saunders Connor Long Savage Evan Maxwell Schlossman John Henry Schneider III Anne Linnell Schoenwetter Patrick Bowen Schultz §Ryan David Schusler Michael Raffaele Scognamiglio Adam Christopher Scott Betina Sejtman *Daniel Ryan Sekelik *Lee Christian Selbach Julian G. Semer *Laura Seeyoung Seong Donovan Dale Sermons Ekta Seth Pranav Shreyas Sethuraman *Juan Sevi Nisarg Girishkumar Shah Roshni Shah Samarth Sandeep Shah Mark Jacob Shapiro Daksh Sharma Paritosh Sharma Siddharth Sharma †Justin Michael Sheehan Kelly Ann Shelden Kevin Shelton Ashley Christine Sherman Victor Sergei Shevlyagin Stephanie Yu Shih Alexandra Shilko Travis Ryan Shillingford Dae Ho Shin Dong Won Shin Harrison Michael Shipp Maria Kosse Shipp Hannah Short Jiaping Shou Alexandra Janet Sibilla Avery Mae Siciliano Raimundo Jose Silva Guzman Edward Scott Silver Matheus Simões dos Anjos Aditya Pratap Singh Akanksha Singh *Shashwat Satish Sinha Tatch Sirisumpan **Jack Foster Sistare** Michael Jerome Sit †Samuel Jacobs Skinner †David R. Skoler Blaine Ryan Slack AnnaClare C. Smith Patrick George Smith Ryan David Snitzer Peter Gordon Snodgrass Ashley Holt Snow Zachary David Snow John Burgoyne Snyder Mia Louise Sobin Ido Soceanu John Hanul Song Lanchen Song

Danielle Elyse Rosenberg

Justin Tyler Rosenblum

Asmita Sonik Ashley Nicole Sonlin Alfredo Antonio Sordo Cassinelli Anna Addison Spencer Matthew Stephen Spicer Joseph Richard Spivak Raghav Srinath Shinjini Srivastava *Brendan Kent Stallard *Elizabeth Grace Stanfel Iaclyn Beth Stark Daniel Steagall Emily Nicole Steinberg Theresa Ann Stender Ashley M. Stephens Kevin Eric Stern *Celina Rose Stewart Samantha Alexandra Stitt Tyler Joseph Stohlman George Robert Stolakis Nicholas Dionysius Julius Storozynski Peter Stowell *Margaret Kathryn Striebich Theresa Marie Striebich John Bradley Stroud Jr. Sally Fischer Strus Andrew James Stuart Christa Ann Styrkowicz Tucker Exum Styrkowicz *Tammy Su Wei Su Yang Su Patrick St. John Sullivan Xina Sun *John Charles Suttle Jr. Megan Cronin Sutton Arun Sivaramakrishnan Swaminathan Andrew Benjamin Swantek Evan Swhear Matthew Alex Szleszynski Diana Szorc Benjamin John Tabbush Zohere Tabrez David Louis Taiclet Jr. Premal Tailor David Tao †Malia Rahman Taqbeem Alexander Elshout Tatham †Anthony Taylor Elle Lettau Taylor Marilia Lucia Teixeira Godinez Jason Mario Texeira Darshan Thakkar Pitchaporn Thamvichai Fernando Thiers Yahva Thomas James Edward Thornton Ashley Monique Thurmond Abraham *Seanette Ting
Mary Claire Toner David Junhao Tong Margaret Townsend-Washenberger Jordan Frederick Toups Tranchina *Yinan Shanna Traphoner-Liu Agni Tripathi Kaela de Nevers Trutner Tenny Tsang Benjamin Hung Tsoi Shivao Tu Jack Logan Tuchner Scott Tuller Mackenzie Kiser Turner Adam Philip Twersky Abhinav Tyagi David Zollinger Tyson III Confidence F. Udegbue Emily Rose Carson Uniman Nicholas William Vainisi Andrew John Van Alstine Robert Willem Vanderpluijm Antonio-Borja Van der Velde Figueroa Jacqueline Graciela Vargas Arjun Ram Venkatachalam

Douglas Edwin Payne

Patrick Barte Pecson

Andrew McBride Peabody

Andrew Robert Verbeke Ankit Verma Vanessa Mariel Vidal Gomez Anant Vijay Kevin Brian Vinson II Brandon Michael Vitabile Ngan Thi Kieu Vo David Stone Waldinger Christopher John Waldock Andrew James Wallace Caroline Cole Wallace §Emily Elizabeth Walsh Anthony Wang *Cindy Wang Qinnan Wang Wei Bo Wang Zhongjie Wang Christina Michele Wangen Christine DeForest Ward Amber Janee Washington Erica Mercedes Washington Matthew Hiromu Watanabe Kathryn Sims Watts Reeve Byron Waud Jr. Sydney Mae Wawrzyniak Jessica Nicole Weaver Robert Nicolais Weaver Leanne Shashlo Weis Benjamin Gibson Weisburger †Robert Miller Weiss Donovan Joshua Welch Paul I. Wells Jessica Jia-Min Wen Baxter Alexander Wennlund *Sophia Whitmer Wennstedt *Liat Gita Werber Madison Parker Whalen *Kyron Stacey Whitfield Mark Edward Wicherek Gabrielle Lynn Williams Kevin Michael Wilson Michael Wise Carrie Alyse Wolf Matthew Jacob Wolfen Marcel Simon Wolff Dennis Allen Wong Joseph Richard Wood Anita Woodhouse Mitchell Jett Worsey William Alexander Wright Amy Wu Li Chieh Wu Qingyue Wu Shuang Wu Abigail Elizabeth Wuestenberg Thomas Anthony Wyza Ran Xia Jia Jane Xiang Yingyi Xie Liwen Xu Shuhun Xu Meiqing Yang Yaqin Yang †Zoĥra Yaqhubi Hui Ye Anthony James Yizze Kevin Arthur Yngve Byungmin Yoo Chanhyuk Yoon Aaron Glenn Young Hongmiao Yu Lung-Ying Yu §Giuliana Zaccardelli Daniel Edward Zelazik Erik Zentner Chen Zhang Jin Maggie Zhang Joshua Zhang Penny Xuehui Zhang Xinqiang Zhang

Yichi Zhang

Yulei Zhang

Zike Zhang

Cheng Zhao
Karen Zhao
Ziyi Zhao
Guangbin Zhen
Ruijun Zheng
Linda Zhong
Yao Zhu
Jingheng Zhuang
Zhen Zong
Joanna Zouhour Adi

Master of Business Administration Executive MBA Programs

Degree awarded July 30, 2021 Manoranjan Acharya Adam Michael Aldrich Anne Rachelle Algaze Matthew Ian David Andrews Adamya Balkumar Apte Kashif Ageel Dustin Matthew Back Jaidev Balagopal Philip E. Bauer Sean Casey Boyle Fritz Olivier Braun Chad Joseph Brinker LaTasha Brooks Clement Edmond Louis Brossard Preston Jeffrey Browder Nicole Y. Byrd Marc Cabre Llorens Scott Edward Cartwright Magdalena Carty Joseph Matthew Castelli Mateo Chacon Castro Anand Chandran James Ryan Dahlby Isaiah John Dahlman Katiuscia da Silva Amaral Wesley C. Davidson Ruhee Divgi Derek Daniel Dwyer Adler Wade Edward Russell Steven Falkenstein Karla Charles Feghali Anant Gandhi Gaurav Naresh Gandhi Sean C. Gardner Janice Giraldo Alfredo Granai Jamal Farah Greene Hernan Cristian Guerrero Salazar Krishma Suresh Hegde Michael Francis Heidrich Pablo Herscovici Catherine Delphine Horan Nosakhareode Iyoha Dipika Jain Neema Jha Kristen Michelle Jordan Murali Krishna Ratna Kumar Kandlagunta Joel H. Kaufman Greg Kaupp Eric Arthur Kessenich

Nicole Elisabeth Kesten

Shuhana Hussain Khan

Effie Papoutsis Kritikos

David Charles LaMont

Katrina Lashan Malone

Mark G. McGruder

Lyndsey Gay McKay

Rvan Eric Neilan

Brandy Lee McNamee

Ngoc Phuong Le Christopher William Mackey

Durgesh Padmakar Manjure

Jonathan Robert Marshall

Steven John Kuehl

William Christopher Neves Christopher John Osborne Juan Antonio Pedreros Carbajal Guillermo Peralta Dallas Taylor Perkins Michael Walker Pierce Ademola Temidayo Popoola Cornelius Odell Powell David Press Nikica Prodanovic Lauren Puglisi Praveen Rachamalla Padma Mohan Rao Kristopher Paul Rappold Alejandro Revoredo Vargas Lema Francia Ricks Eva Mae Roby Frowene Harvey Rodgers Luis Alberto Rodriguez Ricardo Eric Rodriguez Zapata Gregory Charles Rortvedt Myriam Rubalcava Rosales . Borja Sagarduy Shehzad Shaukat Sami Smita Dashrath Sawant Bryant Lewis Schneider Cameron Michael Schnick Kanan Uday Shah Mitesh Bansilal Shah Ariun Rao Siddineni Vasilios Soupos Melissa Ruth Stephens Williamson Cory Stonehocker Andrew Jacob Sutter Selin Suzer Justine Louise Sydello Zhiyan Tao Tan Nagendra Tiruttani Daniel Alejandro Torres Gonzalez Taylor Brooking Triplett Holly Eun Tsourides Federico Jose Valiente Bolaines Raphael Vazquez Toby John Velte William Warden Elizabeth Sarah Wheaton Todd A. Wilson Ryan Samuel Wolcott Yoram Jehoran Zats Degree awarded December 17, 2021 Laura Kathleen Aldrich

Akshay Arora Julio César Arzapalo Bello Jacob Thomas Bartnicki Amaninder Singh Bassi Eric Landis Becker Joel Stephen Benway . Rohit Bhatheja Eduard Bouten Michael Patrick Brown Rvan Brown Hobert Bush Andrew Cooper Donal Keigher Corcoran Pedro Antonio Dahdah Adeoye Daniel Benjamin J. DeMong Masato Den Kevin Michael Denison Manuel Alejandro De Peña Nimesh Sharad Desai Nizar Didarali Amy Collette Dieschbourg Jeffrey Robert Dingman Michael David Dowling Brindha Dyer Juan Manuel Estupinan Buck Herman Evers Donal Brendan Falls Javier Francisco Figueras Sara Beth Fink

Kelly Frankel Ajay Kumar Gautam LaToya Mitchell Gipson Michelle M. Greene Andrea Michelle Gunn Neil Kishore Gupta Conner Wyatt Herman Nicholas Michael Herro Nina Kristine Hickland Cassandra Erika Hooks Robert Jackson Horan Zahra Isani Rohith Jayanandhan Stephanie Chin Joong Pedro Pablo Jurado Duran Naheed Kamruddin Ali Zoaib Kapadia Muhammad Ali Karawadia Steven Christian Kavetsis Benjamin Lee Keime Gaurav Khatri Min Jae Kim Oliver James Kimberley Ronald James Klinger Quinton Joel Krueger Megan Alyssa Lamparski Patricio Llosa Laura de Nelle Lucas Magnuson Timothy J. Macal Grisel Maldonado Michael James Martin Jose David Martinez Mack Meas Igor Mikityansky Shishir Misra Robert Gary Mitchell Alfredo Edmundo Montesinos Aldo Motta Hope Mueller Ghulam Murtaza Joseph Robert Myhra Manish Nayyar Modit Ohri Andrew L. Owens Robert John Pahura Christopher Ryan Palmer Surya K. Pandrangi Joshua Paolini Brenda L. Pinevrua Rama Krishna Piratla Alpana Prabhu Venkatraman Ramamurthy Thamara Ramirez-Walker Angel Manuel Rivera Garcia Kaitlin Michelle Roe Michael Hayden Rosen Anne-Laurence Sophie Roy Vilaire Brian Anthony Schiller Reid Everett Schupp Karan Shrivastava Ruchi Singh Rahim Amin Slaise Rachael Elizabeth Speegle Sara Crown Star Daniel Adam Stocker Caroline Ann Taromino Brienne Sarah Terril Sneha Thakur Christopher Frederick Thomas José Mauricio Torres Martínez Laura Christie Quaintance Ullman Matthew Michael Vacca Pavlo Vayda Deena Viiav Robert Norwood Watson Kyle William Weckman Alex Xavier Weishaar Weston Tyler Wiebe

Eric Byron Williams

Degree awarded March 25, 2022 Thomas Courtenay Hulings Prashanth Srinivasan Tirumalai

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

Degree awarded July 9, 2021 Gang Chen Theodore Hadden Cheng Yuan Gao Jairo Alberto Jimenez Vivas Yuki Jin Xin Kang Grace Chuman Kwok Kevin Ka-Man Lee Daming Liu Ping Liu Zheng Liu Hiu Kwan Mandy Lok Francesco Lorenzini Yan Ma Yihan Ma Anning Mao Shaobin Peng Hongwei Qi Hua Shu Haibei Wang

Lili Wang
Luc Bin Wang
Xiangdao Wang
Michael William Ward
Xiao Wei
Lu Xiao
Yang Yang
Yang Yang
Shan Yin
Jiaxi Zhao
Huixia Zhong

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

Degree awarded December 6, 2021 Hiroki Iwai Jinshun Zhang

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

Degree awarded December 17, 2021 Ravit Arbel Husman Omri Arens Yotam Azia Naftali Bar Gabriel Barzilay Adam Ben-Yami Edith Berg Tania Clevs Liraz Cohen Shtruminger Dekel Edut Basha'er Fahoum Jayyoussi Avi Haver Erez Herman Amy Hilman Ghassan Isaac Nathaniel Nahum Krapivensky-Brodsky Sari Kreitem Ronen Manelis Amit Monovich

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

Degree awarded October 1, 2021 Zebalda Darayash Bamji Jason Basu Joseph Charlton Rogerio Confortini Jason Lee Evans Drew Fraser Anthony Guadagnolo Kazi Naoreen Hasan Michael William Thomas Redfern Jordan-Watt Jennifer Chen Keenan Sabeen Khalid Armen Kirakosyan Veronica Daniela Lopez Distefano Sara Mazhar Chinwe Sophia Onuorah Amit Panwar Hiren Patel Simon Quick Mahsa Rejali Luis Roberto Salazar Hernandez David Sherrard Matthew Sherrett Gbemisola Odunola Shobowale Sanjeev Kumar Singh Karen Jane Smith Sweekruth Somaraju

Kellogg–WHU at Otto Beisheim School of Management, Germany

Ram Pralhad Sonone

Benjamin Kissell Valliquette

Jhansi Tanguturi

Carlo Travaglini

Degree awarded October 29, 2021
Marton Janos Auer
Florian Bamberg
Karsten Becker
Sandip Chavan
Arne Christopher Gayk
Jieyu Liu
Sasaenia Paul Oluwabunmi
Nikhil Pratap Pachhandara
Jean Philibert Ramaroson
Christoph Rieckmann
Hugo Lourenço Silva
HaiLi Zhou

Degree awarded December 17, 2021 Jose Bueno Murga Tatyana Goy Derek Richard Heiss Andrzej Kostek Sebastian Lieb Frank Lindner Vladimir Omelchenko Maneli Rezvani Juri Rudenko

Degree awarded March 25, 2022 Dennis Oliver Atzert Alexander Herwig Berger Sergey Bortnichek Diego Francisco Estrada Mendoza Sonalaxmi Shivaprasad Sarkar

Master of Science in Management Studies

Candidates for degree, June 17, 2022 Cezmi Mehmet And Chiagozie Anyanwu Madeleine Ann Bacskai Charles Richard Bourbon Santiago Jose Chacin Marin Xiruo Chen Christen Corryn Conley Kathryn Sijia Duan Mary Brennan Dwyer Alexis Stowe Fisher Jason Matthew Glikin Michelle Guo Jonathan Daniel Hardin Spencer Howard Troy John Hudetz Bryce Jackson Marebe Claudia Kalisa Trevor Dane Kent William I. Lansbury Kathryn Jane Lantier Andrew Davison Marty Joe Massey Peter Quinn McIntyre Kiara Lvn McNultv Kamryn Nichole Moe Jack Edward Pagliarini Clara Louise Roth Donovan Dale Sermons Peter Gordon Snodgrass Joseph Richard Spivak Yahya Thomas Tenny Tsang Jack Logan Tuchner Anthony Wang Erica Mercedes Washington Jin Maggie Zhang Zhen Zong

Joanna Zouhour Adi

FEINBERG SCHOOL OF MEDICINE

Eric G. Neilson, MD, Dean

Doctor of Medicine

Degree awarded May 23, 2022 Basel Ahmad Jonathan Alhalel †Samer Adnan Alkhalili †Salem Tibebe Argaw Melanie A. Armstrong Keerthi Bandi Archit Bharathwaj Baskaran Rachel Blair Marie Bass Kamya Lalita Bijawat Sara N. Bilimoria Samuel James Bowers Konstantin Brnjoš Casey Bunge †Omar Bushara Brandon Matthew Caldwell Natalie Campbell Samuel Carbunaru Stanley Chan Brian Timothy Cheng Kasen Lyndell Culler Steven Ř. Dayton Emily Anne Diehl Patrick Vo Dinh Patrick Sean Donahue Rebecca Adams Ebbott Maxwell Ethan Edmonds Zenaida Aba Nkrumah Enchill Ashley Uzoamaka Ezema Cory Alexander Faw *Claire Fernandez Abigail Marie Filicko Daniel Aaron Fox Nicolás Omar Francone *Andrew Furman Lauren G. Gabra Anthony Martin Gacita Hans Mingjian Gao Emma Gargus Gabrielle Marie Gillow Bailey Noel Goyette Lisa Íris Greene Daniel Gryzlo *Aakash Rai Gupta Gavin Hall Noor Hamideh Harlington Hanna Maria Theresa Hanna Shahzeb Hassan Evan Heiderscheit Alexander George Ho Shweta Suresh Hosakoppal Alexander Hou Amanda Rose Hoyer Ji-Cheng Hsieh Jennifer Hsueh Daniel Alexander Hu Morgan Elizabeth Jackson Maya Jackson-Gibson Caitlin Skye Jacobs Ketan Jain-Poster Tejas Joshi

Gali Niv Elias Orphanou Sofronis Papageorgiou Avner Alexander Sakal

Ran Vardi

Eren Yigit

Omer Yacoby-Levine

Ali Tufail Khan Lisa Jisun Kim Joseph Kirollos Ethan Klepitsch Gabriel Michael Knight Lauren Elizabeth Kwa Jeffrey Larson Molly B. Lawrence Nari Lee Annemarie Kerrigan Leonard Katherine Amy Lin Caleb Lou Liliana Esther Ma Ashwin Shaan Madhan Adwaiy Jayant Manerikar Emily Marogi Kelsey McAfee Gregory Scott McElroy Jackson Middleton Shubhendu Mishra Akash Mitra Taha Osman Mohammed Iessica Mormol *Nathaniel Ray Moxon Carlos Alberto Mucharraz Margaret M. Mumm Patrick Franklin Murday §Julia Saxton Murphy Sonali Nayak Morgan Ty Nguyen Joseph David Nicolas Derek Nie Daniel O'Brian Sanders Oh Ramael Osasogie Ohiomoba Rachel Orbuch Brandon Alec Pagni Neha Bhaskar Patel Swagata Patnaik Marlise Jeanne Pierre-Wright Nathan Benjamin Pincus Matias Evaristo Pollevick Privanka Pradhan *Cindv Wu Oian †Emily Shumei Qin *Ankitha Radakrishnan Matthew D. Ramsey Amber Tiffany Randolph Srirajkumar Ranganathan Srikanth Reddy Vanessa Reguitti Shayla Nicole Reid †Ana Marie Reyes David Jeffrey Riopelle Sahej Singh Samra Arjun Sarkar Madeline Savage Rohan Savoor Adrienne M. Schuler *Ryan David Schusler Junjie Anna Shangguan Sripadh Balasubramanian Sharma *Alain Emil Sherman †Anjani Pranav Sheth Michael H. Shin †Rebecca Sinard Arch Avni Singh Emmalee Skorich Ben Carlton Smith Shaan Nikhil Somani Christopher Song Natalie A. Squires Jenna Rose Stoehr

Carrie Stump Timothy Pablo Suh

Meron Teklu

José-Marc Techner

Tiffany Teng Stacy Tsai *Emily Elizabeth Walsh Vivian Wan Andi Wang Michael Chen Wang *Tyler Russ Wanke Anneliese Wedel Grant R. Whitmer Wadsworth Alexander Williams II Ellen Wu Christopher Yang Pete Yeh Karen Young *Giuliana Zaccardelli Marina Zakharevich

Doctor of Physical Therapy

Degree awarded April 14, 2022 Sarah Aaron Alison Lokelani Adaniya Husna Afzal Angelica Concepcion Alberto Olivia Helen Baker Lindsay Beeder Monica Abigail Bekkerman Hayley Oldham Benson Allison Jeannette Boudreau Melanie Renee Bumler Jiayi Cai Benjamin Joel Carter Pin-Chu Chen Daniel Chryst Marcos Omar Cisca Maria Kathleen Corazzi Dean Coulter Riley Madden Coyle Michal Ireneusz Czesny Taryn Susan Dal Degan Rachel Colette Dawson Lauren Deveikis Tomasz Drewniak Patricia Ebersold Kristin Alyssa Engelhard Jennifer Rachel Ettinger Stephanie Farmer Tayler Danae Fitts Kendall Barbara Fosse Jeena George Amy E. Gruenke Jenna Margaret Haase Andrew Hill Mary Kathryn Ireton Yuwei Jiang Jacob Hunter Justesen Jacqueline Leah Katz Renee Crissy Kawecki Rebekka Kelly Abagayle King Anna Shea Klipstein Rachel Larson Makayla Danae Lawrence Paige Olivia Lesslauer Kristin Serena Tsinghua Lew Kevin M. Liao William James Lindstrom Marisa Anne Low Delaney Victoria Mahon Abigail Mangefrida

Natalia Marczak

Lauren McKenna

Xueyan Janice Mei

Kelly K. Micholson Samantha Marie Mikek Mara Mittenthal

Alyssa Danielle Martinez Colin Mitchell McCarey Madelyn Lake Negaard Meghan Nelson Ginny Ngo Sladana Nikezić-Mehović Lindsay Patterson Jaclyn Pecze Sara Pendrick Maria Jose Quezada Valladares Ashley Raehsler Ali Rafiq Emily Elizabeth Rosati Madeline Clara Schafer Christopher Swen Shaw Claire M. Sheldon Morvarid Sadat Siyadati Andrew Sobarnia [°] Anna Leslie Solfest Joanna Szumilo Gabrielle Renee Tanquilut Megan Christine Taschner Amanda Sarah Terese Mingxian Tian Nicole-Alexis Tolentino Rachel Krasny Traisman Alexander Vercellone Claire Evalyne Veselik Hui-Yu Wen Jaclyn M. Werle Craig Wischmeyer Maria Witte

Sarah Elizabeth Mroz

Master of Medical Science

Mary Catherine Yonkaitis

Degree awarded May 7, 2022 Logan Jeffrey Barnes Jalen Juwan Boyd Allison Marie Byrne Sabrina Haley Carlins Kevin Carrier Karina A. Castro Denise Jean Corriveau Heidi Kathleen Danckers Tess Galban Dokmanovich Corrie Elizabeth Donnell Rosalia Bidart Garcia Victoria Goldman Mackenzie Golub Danielle Humphrey Antonio Jameson Lucy Jiang Brandon James Johnson Nora M Laasiri Iasmine Lê Alexis Elizabeth Lee Jason Patrick Lynch Marianna Antonina Maurello Shayna Mari McCarthy Valerie R. McDonald Kate Niesen Ariella Panos Leah Petrak Megan Michelle Schwickert Rachel Olivia Shane Vikram Vishnu Shenoy Rachel E. Ternik Elizabeth M. Van Doorn Jason Michael Vawter Reanna Raylynn Williams Brice Winans

Master of Prosthetics and Orthotics

Degree awarded April 15, 2022

Nicole A. Bakovich Patricia M. Baumgartner Victoria Bebber Tessa Marie Brooks Avery Brooke Carroll Cerik T. Carter Samantha M. Cerny Gabriela M. Dana Tim Datema Nicole M. Davis Sarah Delanev Carolyn Dietz Cameron Do Michael John Erickson Felicia R. Farrar Leo Gagnon Emily Lucille Gandolfi Allison Marie Grant Kelly Haen Maxwell Hiatt Michaela Johnson Ashley Nicole Keller Nicole Jeanne Kowalski Maxine Andrea Melejor Legaspi Andres Lopez Kathryn Marquardt Megan McNett Lauren Meldrum Megan Nicole Mich Andrew J. Miller Catherine Lydia Morris Bryan C. Morton Emily Anne Mueller Gates Daniel Neuville Chelsea Ann Notton Bradley Perfitt Brianna Proctor Kasten King Robinson Jamie Sindlinger Brianna Smith Charity Michelle Smith Kelly Starykowicz Abigail Stepnitz James Edward Sullivan IV Alliah Gabrielle Turner Nicholas Wanczyk Emily Jeanne Weidensee Anna Karen Elizabeth Zeek

HENRY AND LEIGH BIENEN SCHOOL OF MUSIC

Toni-Marie Montgomery, DMA. Dean

Doctor of Musical Arts

Degree awarded December 17, 2021 Joseph Martin Bello Thomas David Hicks Natasha Stojanovska Nanao Nikole Yamada

Degree awarded March 25, 2022 Rodolfo Augusto Faistauer

Candidates for degree, June 17, 2022
Heejin An
Ludwig Esteban Carrasco-Curintzita
Craig Davis Pinson
Victor Minke Huls
Saetbyeol Kim
Nicholas Sunghyun Koo
Oleksander Taras Mycyk
Angela Marie Young Smucker
Chloé Hélène Xuan Thominet
Jennifer Woodrum
Re Zhang

Master of Music

Degree awarded December 17, 2021
Daniel Chevallier
James Sohei Cooper
Kali J. Dodd
Liam Thomas Glendening
Jeong eun Park
John Patrick Wagner
Derrick A. Ware

Degree awarded March 25, 2022 Alexander H. Lin Dale Madison N. Helton-Brown

Candidates for degree, June 17, 2022 Taevoon Ahn Jacob E. Barker Nathaniel Barak Bear Amanda Nicole Beaune Jackson T. Brown Mary Angelina Buckingham Elio Ray Bucky Erica Mina Cha Xin Cui Rebekah Daly Katherine Bliss Doderer Dominick Douglas James Hunter Farley Thomas Patrick Flynn Jemma E. K. Goddard Joseph Robert Hack Miya Simpson Higashiyama Rex John Hirschhorn Dylan G. Hong Michaël Leonard Isidore Hudetz Caroline Marie Joyner Sooiin Kim

Jennifer Rebecca Klimek Katherine M. Krebs Emily Yujin Lee Jelena Ling Lee Sydney Jenna Lee Helaine Liebman An-Chi Lin Jared Marble Eric J. Mathis Jacob Daniel Medina Sara L. Mercurio Daniel Akira Nakazono Lyndsey S. Notaro Selin Boztepe Ozcelik Elaina Grace Palada Jonathan Aaron Platt Bianca Celine Santiago Pratte Evelyn Brooke Proffit Megan E. Raughter Felix Alexander Regalado Logan Scott Reid Graham Patrick Remple Delaney Marie Roberts Jane Ellen Robertson Daniel Scott Rosman Kelsey Morgan Sandefur Victor Alexander Stahoviak Ilanna Roth Starr Josephine E. Stockwell Jake Taniguchi Hsing-ping Wang Sean Alan White Elsa Mae Wiese Norah M. Wolfe Alvin Shing Yan Wong Enru Rebekah Yang Moyue Zhou Sarah Nicole Zieba

SCHOOL OF PROFESSIONAL STUDIES

Thomas F. Gibbons, JD, Dean

Master of Arts in Liberal Studies

Degree awarded September 3, 2021 Emma Breibart-White

Candidates for degree, June 17, 2022 Michael Francis DiBiccaro Heidi Gretchen Gross

Master of Arts in Literature

Degree awarded September 3, 2021 Paul J. Finnegan

Candidate for degree, June 17, 2022 Anera Gusic

Master of Arts in Public Policy and Administration

Degree awarded September 3, 2021 Rana Ali Aburuman Amanda Noelle Adams Cheyane Laneigh Bligen Sara Beth Browder Tachun D. Chou Hans Christopher Dosland Joseph Mullen Duffy Tianvu Gao Sarah R. Gianni John Thomas Gibbons Lauren Elizabeth Gonzales Noah Avery Greene Yishu Gu Jacob Hodges Jordan Alexander K. Lundrigan Alexander J. Nikolai Ross D. O'Connor Chengping Qiu Chanza Shani Richardson Mitchell S. Rosenberg Kelsey Ann Schmitt Tianvu Shen Joseph B. Starr Michelle Villagomez Xiaorui Wang Yin Xu Youran Zhang Zhaoteng Zhu

Degree awarded December 17, 2021 Jonathan Matthew Beck Jacqueline M. Betz Zachary Paul Galaboff Stephen Lavell Gilbert Sr. Kevin Plunkett Halligan Jr. Woodruff Barnes Johnson III Edward Robert Kofoed Sean Alexander Lokken Ezekias Mondesir Richard Arturo Pena Elinor Hope Slomba Ivan Dwight Speights Jr. Alissa Syverson Margaret Lorraine Taylor Lindsey Ann Wanner Courtney Janelle Weigal

Degree awarded March 25, 2022 Gina Marie Stec

Candidates for degree, June 17, 2022 Victoria Allen Samantha Alonso Aneysha Bhat Hollie Bolton Kathleen Casey Erika Clark Jones Donielle Dixon Theresa Jeanne Doherty Charlotte Donnelly Dylan Thomas Doppelt Robert Philip Dulski Julia Garcia-Sherman Joseph Patrick Giamberdino Ashley Gordon Chaogun Guo Stephanie Anne Hague Mashayla Hays Aniva Hines Danielle Jenavieve Houle Timothy Daniel Jensen Brooke Kelley Jordan Kennedy Furkan Kozuva Florencia Eunice Lambert Amanda Leone Lauryn Lewis Amber Lorretta Mich Hannah Nazari Gillian Nevarez Rvan O'Donnell Patricia Oliverio Lauderdale Rebecca Charlotte Perl Raechel Ritzer Lauren Ann Ryan Jack Michael Sather James Schmitz ShaRaya Latrese Scovil Ashley A. Seitter Jiazheng Shi Jessica Cole Sloan Charlotte Spaeth Aline Treiger Sredni Lisa Lynn Twarog Areej Zulfiqar

Master of Arts in Sports Administration

Degree awarded September 3, 2021 Tyler J. Dunn Kristen Marie Kelsay James Tyler McQuality Jacob Cooper Nordbrock Peyton Ramsey Jacob Saunders John Bernard Tapp Gunnar Paul Vogel

Degree awarded December 17, 2021
Avi Ajay Agarwal
Ethan Vincent Bandré
William Buckey
Lyndsey Amelia Field
Gregory B. Jefson
Hunter Johnson
Alexander Edward Kalali
Morgan P. Newport
John T. Pennington
Brooke Kaitlin Riley
Dylan Schoknecht
Adriana Kathryn Sehlhorst
Charles Adam Stroh
Carly Marie Trinley

Degree awarded March 25, 2022
Varun Chopra
Brandon C. Flot
Jason C. Jarrett
Tim Klein
Eean McNaughton
Austin J. Neace
Abigail Lynn Nelson
Nathan S. Orr
Samuel Evan Phifer
Christopher D. Rhyce
Ryan Patrick Siegel

Candidates for degree, June 17, 2022 Awad Hashim Ahmed Abdelrahman Hannah Berregaard Tvler Bond . Damien Jacob Dennis Ethan Gold Emma Rae Hruby Wesley Ibarra Hayden Kilbuck Daniel Linha Kim Jonah LaPorte Jeremy Randy Larkin Ari Ben Lifschutz James Dawson McConnon Nathan David Montgomery Alexandria Petersen Ioe Pounders Claire Quinn John Anthony Raine Claire Therese Vahary John Van Ermen Mohsin Shahid Waraich

Master of Arts in Writing

Degree awarded December 17, 2021 Meriem Sadoun

Candidate for degree, June 17, 2022 Victoria Rose Rabuse

Master of Fine Arts in Creative Writing

Degree awarded December 17, 2021 Marla Weeg Brian Robert Zimmerman

Degree awarded March 25, 2022 Kristen Mitchell

Candidate for degree, June 17, 2022 Jonathan Winston Jones

Master of Fine Arts in Prose and Poetry

Degree awarded September 3, 2021 Freda Love Smith

Candidates for degree, June 17, 2022 Kelly Burgess Mayer Natalia Nebel

Master of Science in Data Science

Degree awarded September 3, 2021 Kehinde Afolabli Randhir Agarwal Michael D. Bennett Patrick Joseph Blaesing Iacob Boresch Jalen Darice Brown Christine Campigotto Elsa Chang Yunze Chen Jung In Cho Pearman Edward Clarke Stephen Patrick Conneely Kevin Crouch Sonny Desai Vibhooti Dev Najda Dupanovic Ghassan Mazen Elmashni Jonathan P. Fugge Kyle Gallagher Esma Gunes Marcus Douglas Hilliard Duncan Spierenburg Holmes

Austin Hymes Taylor David Jensen Srinivasa Rama Karthik Josyula Raj Kapoor

Omkar G. Kharkar Suleman Khoja Mairead Lavery Alexandra Manetas Sahr Etoam Mbayo Raees Shamsuddin Meghani Doron Meizlik

Deemal Patel Chris Ratajczyk Shyrose Razwani Fang Ren Liam F. Sexton Michael Smith Todd Edward Steussie Trevor Fredrick Storck

Kyle Szajowski Simone Flore Talla Silatchom Allison Hidaka Turner Serra Jennifer Uzun Alpen Jazlynn Qui Ngoc Ngo Wied Adam Lewis Wolf

Joyce Y. Wong Peter Cheuk-Kai Wong Sisi Xu

Sisi Xu Andrew Young Daniel Zaremba Jr.

Degree awarded December 17, 2021 Derek M. Adams Alissa Algarin

Harini Kalahasti Anand Steven Baez

Andrew Bernier Claire Langston Boetticher Christopher Luis Camacho Brent Cameron Campbell

Conor Campbell Claudio Murilo Ruas Caula

Vivek Kumar Singal Chander Haoxiang Chen Austin D. Chenelle Wayne Chim

Jake Alexander Dietsche Laura Dominiak Benjamin L. Faircloth Farzad Falsafi Yulian Fedulov

Daniel Connolly

Selina Fung
Ashley Elj
Anna Mar
Jessica Ga

John Levi Gentry Ali Akberali Gowani Trent Green Jr. Jianglan Guo Douglas M. Hickey William A. Holst Paul Allen Hurlocker Jacob Saji Jacob Steven Joel Karasick Scott Robert Kaufman Pawan Budhilal Kedia Stephen M. Kleppinger Eric Jason Lat Ngoc Son Le Siu Chung Lee Rahul Lingam Lina Defaria Mcelwee Lindsey McKone Jeremy W. Myers Rayyan Shekh Najeeb Alexander Newell Ching Pan Woojung Park Austin Pelletier Vittorio Pene Justin D. Platt Benjamin Prescott Shrija Raghavarapu Anish Rajesh Randeria Areei Reaz Joel T. Riesen Christina Marie Roig

Areej Reaz Joel T. Riesen Christina Marie Roig Robin Singh Bekka Nikole Struble Joanna M. Todd Vishal Trivedi Swapna Shirish Vaidya Ann Carole Vrbancic Zachary Watkins Janna Ying Weng

Benjamin Yu Li Xiao

Aaron N. Youngstedt Xi Zhang Leqi Zhao

Degree awarded March 25, 2022 Motolani Abisola Alimi Kristen Renee Allen Sophie Gretchen Angus Lucas Jay Anthony Waseb Bajwa Robert Barr Kirk S. Barsch Shambhavi Belhe Christopher Calabrese

Jing Cao **Emily Castanares** Natalie K. Chhim Ethan Henry Cole Mitchell Coplan Sarah Crothers Michelle L. D'Agostino Alex John Dantinne John C. Dingee Adam Douville Paul James Ashton Duke Brian David Elinsky Laura Fanelli Mathias Faux Christopher S. Festa Sagar Garg

Sagar Garg Maria Victoria Georgeson Mariana Gesheva Peter Hoyt Griffith II Mark Wayne Gustafson Shruthi Harve Iyengar Todd Howard June E. Hyun

Ashley Elizabeth Ianni Anna Marie Jain Jessica Gale Johnson Ian Christopher Lambert David LoBue Shalini Mahanty Jeffrey Y. Mao

Seth Marrs James Patrick Maxwell Blake Lee McCarthy Trevor Avdey McInroe Prerak J. Mehta Solomon Philip Melanchthon

Mark Meyers
Philmore A. Morrison
Flavio Mota

Jonah Casey Muniz Wesley Andrew Ng Soon Chong Park Robert Maxwell Pauly Alexandrea Kavita Ramnarine

Fabien Rodriguez Lilli Ann Lopez Rowan Shabieh Hasan Saeed Patricia Sarmiento Gonzalez Bradley Daniel Schonhoft

Bradley Daniel Schonhof Gabriel Senbei Michael Sloan Nivas Surasani Kelly Elizabeth Swanson

Aaron Tellis Zachary M. Tsouprakos

Zachary M. Tsou Otis Ubriaco

Michael Venit Jacob D. Villa John Arch Warren II Andrew Joseph Watson Michael Scott Weber Katrina Alecsi Weil Yuchen Yang Fanqin Zhou

Candidates for degree, June 17, 2022

Oreoluwa Ajulo Siyuan An

Julianna Antonchuk Deanna Badong Sahitipriya Basani Enis Becirbegovic Brendan Berger Rakshit Jayaram Bhatt Luis Blanco

Luis Blanco
Kurtis Boll
Ryan Michael Burns
Christopher Callaghan
Mario Andres Camargo
Christian Caporaletti
Alvin Joseph Gueyara Casi

Alvin Joseph Guevara Castro Wing Shan Chan Victoria Chee Barry Chiu Ellie Youkyung Cho Casey Elizabeth Colby Bryan Collins

Shane Conner Pamela Allison Connors

Pamela Allison Connors Chad Cozean

Andrew Michael D'Amico Parker William Davis Laxmi Prasanthi Desiraju

Sarthak Dighe Vikas Kumar Dubey Steven Earnshaw Aaron Michael Eisenberg Joshua Lynn Fritz Riddhi Gandhi Hassan Ghassemi Armaki

Antonia Eliana Goretti Samuel A. Gorinsky Kishore Kumar Guntuku Kyle David Hanifen Xiangyu He Rebecca Meili Hilderbrand Anaswar Jayakumar Chris M. Jones Michael Kaminski Vijaya Kaushik Iman Khamis Saud Khan Juhwi Kim Alison Alexandra Mia Kitajewski Katarzyna Anna Kostyuk John Kramarczyk Amit Kumar Ruchi Kumar Curtis Lan Matthew Lefkowitz Adam Thomas Lumnah Dean Luo Georlinne Mabulay Sean P. Mason Isabelle McDermott Sean McDermott Charles McGrath Kwabena Mensah Raymond W. Mok Danish Moti Raymond Daniel Mountain Leroy Arthur Munster Rosa Isela Ortiz David Robert Peterson Dianne Pham George Purtell Kaushal Raman Vikash Ranjan Joshua Jay Roberts LaVon Rutledge Scott Sacra Nicholas Michael Sadler Prema Sambandam **Grant Thomas Schiltz** Kartik Shridhar Aindrila Sil Natalie Rita Slabczynski Jody Spearing Matias Stanham Mark Stockwell Arthur Swanson Jacquelyn Tencza Jay Dee Vaidya Kimberly Van Jiuliang Wang Morgan Wilson Alexis Witeck Stephon Wyatt Vivian Xia Shuai Sean Yuan

Master of Science in Global Health

Oliver Zarate

Siying Zhang

Degree awarded September 3, 2021 Danielle Brown-Shreves Tania Panicucci-Roma Nirmal Patel Kimiko Denise Post Hamna K. Siddiqui

Degree awarded December 17, 2021 Makayla Janel Bradford Daniella Ellecom Royster Olugbenga Solomon Fajinmi Claire Liszkay Marcus Kilian Neith Maria Antoinette Shimkus Shadera Slatter Kathy Tsang Degree awarded March 25, 2022
Navarre Brentson Freeman
Shomita A. Kharangate
Jaclyn N. Lilek
Bridget Manning
Mark McDonald
Khadidia Ouattara
Rebecca Prince
Tanya M. Schenk
Treiy M. Tinich
Justyna Twardowski

Candidates for degree, June 17, 2022 Mary-Martha Okwudilichukwu Áfunugo Shanille Allo Iennifer Brooks Danny A. Colombo Robin Marie Deyarmond Leonardo Andres Escudero Torres Randie Finell Timothy James Fortenberry Robbie Harriford Cambria Dawn Hunter Thomas Isaac Jones Julia Aisling Menzel-Smith Roman Mullen Fyza Shahzad Ellie R. Tjelmeland Peter Joseph Ullrich

Master of Science in Health Analytics

Veronica Lew Valerio

Degree awarded December 17, 2021 Kathleen Cole

Degree awarded March 25, 2022 Niccole Diaz

Master of Science in Health Informatics

Degree awarded September 3, 2021 Derick David Jones

Degree awarded December 17, 2021 Madhumita Baskaran Richard M. Bennett Jessica Rose Hang Natalie Elizabeth Helmer Adele Lee Colleen Ann Malloy

Degree awarded March 25, 2022 Marian Gelani

Candidates for degree, June 17, 2022 Shruthi Annamalai Karen Anne Chorusey Rasika Dhond Vicken Kalamkarian Imtiaz Kalani Apurva Koirala Charmie Y. Patel Jin Young Smith Nedra Summerrise Luis Albert Villarin Xueyan Wang

Master of Science in Information Design and Strategy

Degree awarded September 3, 2021 Margaret Mercer Benkard Ann Crago Alison M. Crawford Madeline Sarah Ugarte

Degree awarded December 17, 2021
Anas Abdelrahim
Alexis Alicea
Brian Arita
Hope Alexandra Carpinello
Julia Cervantes
Aygyun Gyul
Amanda Ho Sang
Kevin Hwang
Kosmo Weston Karantonis
Alexa Mavrogianis
Jessica Moses
Ana Brien Sferruzza
Andrea Wroble
Kerry Melissa Zweig

Degree awarded March 25, 2022
Matthew Cunningham
Elizabeth Hirschl
Katelyn Mary Kalliel
Mike Kuehne
Alex Richard Morrow
Ann M. Mueller
MaiTram Nguyen
Temitope Adedayo Oyinlola
Dipali Patel
Terry-Lyn Endozo Perez
Patchaya Beam Seilaudom
Mira Staykova
Ashley Trubshaw
Elina Xie

Candidates for degree, June 17, 2022 Gregory Dean Barber Lauren Christine Bowser Bakhtawar Chaudhary Kelly Cutler Sara Ann Daudlin Naomi Yael Gutstein Belinda Hester Nicholas Junemann Emily Elizabeth Kraus Nicholas Pings Rebecca Anne Poulson Melanie Rabin Brigid Marie Schultz Xiaotong Sun Michael Swanson Elizabeth Weis Steven Raymond Yaeger

Master of Science in Information Systems

Degree awarded September 3, 2021 Terry R. Fischer Mark Kim McKenzie Sara Miller Lori Bartosik Siemek

Degree awarded December 17, 2021 Xi Chen Mehul Jethva Arooba Khan Yong Kyu Lee Guo Fang Ma Mukesh Maisuria John D. Matsas Shubham Kumar Nigam Brian R. Pederson Caleb Piltch-Loeb Natalie R. Pirkola Jordan Robert Rainey Degree awarded March 25, 2022 Nadeen Abo Mazid Shivani Mishra Miriam Punay Palacio Michael Salomon

Candidates for degree, June 17, 2022
Mark Cody
Rajesh Ramesh Kalsulkar
Sophia Kim
Amy Laura Larion
Alexander John Mamach
Namboodiri Aru Mullamangalath
Kesavan
Thomas Patanarapelers
Sri Lakshmi Swetha Popuri
Pranav Rajiv
David Benjamin Schatz
Kristina Swieringa
Joshua Thybony
Annie Zhao

Master of Science in Medical Informatics

Degree awarded December 17, 2021 Darshika Patel

Master of Science in Predictive Analytics

Degree awarded September 3, 2021 Eric David Christiansen Shannon Haymond Heldt

Degree awarded December 17, 2021 Karen Loman O'Brien

Candidate for degree, June 17, 2022 Richard S. Maraschi

Master of Science in Regulatory Compliance

Degree awarded September 3, 2021 Andrea Jill Bauer

Degree awarded December 17, 2021 Stephan S. Anami Alyssa Christine Frederick Christopher D. Gassman Gert Najdeni Silvana Poggi Nicholas

Candidates for degree, June 17, 2022 Talia Canter Maxwell F. Downey Sarah J. Kopp Bensheng Liu Paola Alejandra Sarmiento Grimaldos

COMMENCEMENT PLANNING AND PRODUCTION

Commencement Planning Chairs

Kelly Schaefer Jeremy Schenk

Commencement Committee Chairs

Accessibility Robert Aaron

Catering Stacey Brown Celebrations Regan Lindsey

Classes of 1970, 1971, and 1972

Jennifer Ward

Emergency Planning Joseph Frascati Ken Jones

Facilities and Setup Christine Dlugosz Nick Papas Jr.

Finances
Holly Adler
David Hartmann

Marshals Lucas Christain Paul Hubinsky

Production
Liza Alrutz
Amina Elmasry
Haley Groth
Efren Ponce
Amanda Sugiharto

Regalia Steve Hannen Coretta King

Schools Jaci Casazza Ann Motogawa

Script

Abigail Griffin Eugene Lowe Social Media Kevin Castro Shannon Sampson

Student Landing Pages Christa Battaglia Dan Bockenfeld Lee Roberson Taniesha Robinson

Technical Support Mike Curtis Zoran Ilic

Tickets

Mark Wesoloski

Transportation and Parking

Michael Maloney Paul Merkey

Vendors Dan Foley

VIPs

Mary Kate Clifford Stephanie Marin

Graduation Office Staff

Liza Alrutz Ann Motogawa Stefan Schallack Randy Smith

Student Affairs Marketing and Communications Danika Kmetz Jill Norton

Office of Global Marketing and Communications Andy Madorsky Jeri B. Ward

Program
Anne Egger
Nancy Liskar
Henry McGill
TJ Young

Jonathan Yates

Student Speaker Selection Committee

Margot Bartol, Associated Student

Government

Alonso Cisneros, Education and

Social Policy

Clay Eshleman, Bienen

Kamaryn Johnson, Communication

Mae Mastin, Weinberg Jacob Rogers, McCormick Ronnie Toca, Student Affairs Camille Williams, Medill

Special Thanks

Eric Budzynski Jeff Cech Julie Pavne-Kirc

Julie Payne-Kirchmeier

Jerry Tietz

Thank you also to the more than 300 volunteers and vendor partners who assist with the planning and production of the Commencement ceremony.

