A R T E S

SCIENTIA

VERITAS





HONORING THE Class of 2024

WINTER COMMENCEMENT UNIVERSITY OF MICHIGAN

December 15, 2024

This program includes a list of the candidates for degrees to be granted upon completion of formal requirements. Candidates for graduate degrees are recommended jointly by the Executive Board of the Horace H. Rackham School of Graduate Studies and the faculty of the school or college awarding the degree. Following the School of Graduate Studies, schools are listed in order of their founding. Candidates within those schools are listed by degree then by specialization, if applicable.

Horace H. Rackham School of Graduate Studies
College of Literature, Science, and the Arts
Medical School
Law School
School of Dentistry
College of Pharmacy
Gerald R. Ford School of Public Policy
College of Engineering
Marsal Family School of Education
Stephen M. Ross School of Business
School for Environment and Sustainability
School of Music, Theatre & Dance
A. Alfred Taubman College of Architecture and Urban Planning
School of Nursing
School of Public Health
School of Social Work
University of Michigan-Flint
University of Michigan-Dearborn
School of Information
Penny W. Stamps School of Art & Design
School of Kinesiology

A list of August 2024 degree recipients begins on page 69.

This program presents as complete and accurate a record of candidates for degrees as is possible as of the publication date.

ORDER OF EXERCISES

Honoring the Class of 2024

Class of 2024 Procession

Faculty Procession

Stage Party Procession Grand March

Composed by Clare Grundman

The University of Michigan Commencement Band

Richard Frey

Assistant Director of University Bands

*The National Anthem The Star Spangled Banner

The University of Michigan Men's Glee Club The University of Michigan Women's Glee Club

Julie Skadsem

Conductor, Women's Glee Club

Welcome Laurie K. McCauley

Provost and Executive Vice President for Academic Affairs

2024 Graduate Remarks Julia Stowe

Senior, College of Engineering

Greetings on Behalf of the Faculty Rebekah Modrak

Chair, Senate Advisory Committee on University Affairs

Conferring of Honorary Degrees

by the President

Rebecca Blumenstein

Doctor of Laws

John Evans

Doctor of Laws

Henry Louis Gates, Jr. Doctor of Humane Letters Margaret Hamilton

Doctor of Engineering

Musical Performance The Yellow and Blue

Composed by Michael W. Balfe

The University of Michigan Men's Glee Club The University of Michigan Women's Glee Club

The University

Composed by Jerry H. Bilik and Hazen J. Schumacher The University of Michigan Men's Glee Club The University of Michigan Women's Glee Club

Congratulations Mary Kay Haben

Chair, Board of Directors, Alumni Association

2024 Graduate Remarks Sara Hollingshead

Senior, College of Literature, Science, and the Arts

Commencement Address Rebecca Blumenstein

President of Editorial at NBC News

Presentation and Hooding of Doctoral Candidates in the Horace H. Rackham School

Michael J. Solomon

Dean, Horace H. Rackham School of Graduate Studies and Vice Provost for Academic Affairs—Graduate Studies

2024 Graduate Remarks Sidra Tariq

Master's Candidate, Marsal Family School of Education

Statement to the Class of 2024 Santa J. Ono

President

Recognition of Baccalaureate, Master's, and Other Degrees

in Course

Santa J. Ono and Deans of the Schools and Colleges

(by year of founding)

Closing Laurie K. McCauley

*University of Michigan Fight Song The Victors

Composed by Louis Elbel

The University of Michigan Commencement Band

and the Audience

*Recession of the Stage Party Proud Heritage

Composed by William Latham

The University of Michigan Commencement Band

^{*}Those who are able are asked to stand for the portions of the program asterisked (*). At the conclusion of the program, the audience is asked to remain standing until the platform party has left the arena.

REGENTS OF THE UNIVERSITY

Jordan B. Acker Huntington Woods

Michael J. Behm Grand Blanc
Mark J. Bernstein Ann Arbor
Paul W. Brown Ann Arbor
Sarah Hubbard Okemos

Denise IlitchBingham FarmsRon WeiserAnn ArborKatherine E. WhiteAnn ArborSanta J. Onoex officio

EXECUTIVE OFFICERS

Santa J. Ono President

Thomas A. Baird Vice President for Development

Geoffrey Chatas Executive Vice President and Chief Financial Officer

Martino HarmonVice President for Student LifeRichie HunterVice President for Communications

Jon Kinsey

Vice President and Secretary of the University

Chris Kolb

Vice President for Government Relations

Arthur Lupia Interim Vice President of Research and Innovation

Timothy G. Lynch Vice President and General Counsel

Laurie K. McCauley Provost and Executive Vice President for Academic Affairs

Ravi Pendse Vice President for Information Technology

and Chief Information Officer

Marschall S. Runge Executive Vice President for Medical Affairs

Laurence B. Alexander Chancellor

University of Michigan-Flint

Domenico Grasso Chancellor

University of Michigan-Dearborn

DEANS AND REPRESENTATIVES

Beth Angell

Dean, School of Social Work

F. DuBois Bowman

Dean, School of Public Health

Lisa R. Carter University Librarian and Dean of Libraries

Rosario Ceballo Dean, College of Literature, Science, and the Arts

Vicki Ellingrod Dean, College of Pharmacy

Andrea Forte Dean, School of Information

David A. Gier Dean, School of Music, Theatre & Dance

Patricia D. Hurn Dean, School of Nursing

(represented by Associate Dean Lisa Kane Low)

Carlos Jackson Dean, Penny W. Stamps School of Art & Design

Kyle Logue Interim Dean, Law School

Jonathan Massey Dean, A. Alfred Taubman College of Architecture and Urban Planning

(represented by Associate Dean Kathy Velikov)

Sharon F. Matusik Edward J. Frey Dean of Business, Stephen M. Ross School of Business

Elizabeth Birr Moje

Dean, Marsal Family School of Education

Jacques Nör Dean, School of Dentistry

Jonathan T. Overpeck Samuel A. Graham Dean, School for Environment and Sustainability

Lori Ploutz-Snyder Dean, School of Kinesiology

Marschall S. Runge Dean, Medical School

(represented by Professor Gilbert Omenn)

Michael J. Solomon Dean, Horace H. Rackham School of Graduate Studies and

Vice Provost for Academic Affairs – Graduate Studies

Karen Thole Robert J. Vlasic Dean of Engineering, College of Engineering

Celeste M. Watkins-Hayes Joan and Sanford Weill Dean of Public Policy,

Gerald R Ford School of Public Policy

MARSHALS OF THE UNIVERSITY

John D. Pasquale Donald R. Shepherd Associate Professor of Conducting

Director of the Michigan Marching and Athletic Bands

Associate Director of University Bands

Chief Marshal

Valeria Bertacco Vice Provost for Engaged Learning

Arthur F. Thurnau Professor

Professor of Electrical Engineering and Computer Science

College of Engineering

Associate Dean for Physical Sciences and Engineering

Rackham Graduate School Assistant Chief Marshal

Stephen West Professor of Music

School of Music, Theatre & Dance

Assistant Chief Marshal

Doctoral dissertation research is conducted in consultation with a committee of faculty members selected by the candidate. The dissertation chair leads the committee and works closely with the student to guide the research. This collaboration is a fundamental relationship in the formation of scholars and so it is fitting that dissertation chairs of the doctoral graduates be asked to attend the ceremony and hood their students.

Richard Lee Aaron Josh Ackerman Mark Ackerman Eytan Adar Sara D. Adar Peter Adriaens Ehsan Afshari Arun Agrawal Carlos Andres Aguilar Elaheh Ahmadi Omar Jamil Ahmed Christine A. Aidala Mohammad Alhawary Benjamin Allen Jacob Allgeier John Allison Karen Marie Alofs K Rivet Amico

Achilleas Anastasopoulos Elizabeth S. Anderson Denise L. Anthony Maciek Antoniewicz Toni C. Antonucci Elizabeth A. Armstrong Gavin Michael Arnall Kelly M. Askew Laura L. Aull Scott David Baalrud Kathryn Babayan Katherine M. Babiak Peter Riley Bahr Brendon Baker Rohini Bala Chandran Deborah Loewenberg Ball Moulinath Baneriee Ruma Banerjee

Kerstin Barndt
Kira L. Barton
Maya Barzilai
Jeremy N. Bassis
Ana Baylin
Erhan Bayraktar
Jill B. Becker
Gary M. Beckman
Ruth Behar
Danielle Belen
Dmitry Berenson
Edwin Anthony Bergin
Kent C. Berridge
Bhargav Bhatt
Will Birdsong

Julie Biteen

David Blaauw

Jennifer Blesh

C. Hovt Bleakley

Benedicte M. Boisseron Julie E. Boland Victoria Booth Liliana Borcea Tilman M. Borgers John Bound Phillip Jess Bowman Alan P. Boyle Laura Brady Joel N. Bregman Diann Erbschloe Brei Jonathan R. Brennan

Dave Bridges

Jennifer Diane Bridwell-Rabb Christopher Arthur Hansen Brooks

Charles L. Brooks III Charles C. Brown Elizabeth Eve Bruch Ceren Budak

Christian Richard Burgess

Chad E. Burrow Sarah Buss Laura Buttitta Kenneth M. Cadigan

Angela Marie Calabrese Barton

Scott Campbell Greg Cartee Shannon Carty Victor Caston Christi-Anne Castro Maria Castro

Timothy Andrew Cernak

Carlos E. Cesnik Joyce Chai Evan Chambers Charlotte On Chan Rupali Chandar Cheong-Hee Chang Yang Chen Zhan Chen

John Cheney-Lippold Cynthia Anne Chestek Mosharaf Chowdhury Hakki Erdem Cipa E. Josie Clowney Andries W. Coetzee

Asaf Cohen Justin Adam Colacino Kathleen L. Collins Roger D. Cone Jay Cook

Kai Schnabel Cortina Lilia M. Cortina Rose Cory Deena Costa Pierre Coulombe Adam Heath Courtney Ashley Cooper Craig Michael T. Craig Javier Cravino Gyorgyi Csankovszki Steven Thomas Cundiff

Anne Curzan Shanna Daly Neil P. Dasgupta Deborah Dash Moore Gerald F. Davis

Alison R. Davis Rabosky Raymond K. De Young Morgan Elizabeth DeSantis

Walter Dempsey Vincent J. Denef Cheri Deng Hui Deng Jane C. Deng Stephen I. Desla

Stephen L. DesJardins Analisa DiFeo Robert Dick Robert Dickson

Tawanna Ruth Dillahunt

Mark Dincecco Lisa Jane Disch Dana Dolinoy Pingsha Dong Gregory E. Dowd Ronald Dreslinski, Jr. James F. Driscoll Melissa Duhaime Ruth E. Dunkle Karthik Duraisamy Allison Earl Ron Eglash

Joseph Neil Eisenberg Marisa Eisenberg Frieda Ekotto Issam El Naqa Michael R. Elliott John S. Ellis

Henriette Dina-Maria Elvang

Roya Ensafi Bogdan Epureanu

Ying Fan Yue Fan Nima Fazeli Jeffrey A. Fessler Krzysztof J. Fidkowski C. Alberto Figueroa Daniel C. Fisher Shelly Flagel John Edison Foster

Margaret C. Foster David Ford Fouhey Betsy Foxman Lvdia Freddolino Matt Friedman Stephanie Fryberg Kevin Fu Jane Fair Fulcher Johann Gagnon Bartsch Mary E. Gallagher Elena Gallo Santhi K. Ganesh George A. Garcia Krishna Garikipati Lana Garmire

Charles Hiroshi Garrett

Raven Garvey

Ashley Nicole Gearhardt Maisie Lee Gholson Tobias W. Giessen Roman Giger Daniel Gilbert Anouck Renee Girard Sharon C. Glotzer Fatma Muge Gocek Jackie Goodrich Anthony Grbic Arthur R. Greene Robert D. Gregg Emanuel Gull Kayhan Gultekin

L. Jay Guo Lorraine M. Gutierrez Mark Guzdial Timothy Lewis Hall David Hancock Kyle Handley Phyllis Ida Hanson

Anhong Guo

Christopher Todd Harding

Derek Harmon Gary W. Harper Sol Hart Lucy Hartley Kristin Ann Hass Jacob Matthew Haus Catherine Hausman

Zhi He Zhong He Libby Hemphill Alfred O. Hero III Allen D. Hicken Juli A. Highfill Joseph Alan Himle James R. Hines, Jr. Richard A. Hirth Ian Hiskens Lesli Hoey

Jesse E. Hoffnung-Garskof Christopher L. House

June M. Howard Tailen Hsing Tung-Hui Hu Gary B. Huffnagle Dragan Huterer Judith T. Irvine Magda Ivanova Christiane Jablonowski David Lee Jackson Trachette L. Jackson Timothy Y. James Robert Scott Jansen Stefanus Jasin

Odest Chadwicke Jenkins

Michael Jensen Eric Johnsen Jena Elaine Johnson Justin Johnson

Paul Christopher Johnson

John Jonides

Benjamin Alexander Jorns

Igor Jovanovic James M. Joyce David Jurgens Vineet Kamat Jovan Kamcev Jian Kang Manos Kapritsos

Carrie Anne Karvonen-Gutierrez

Baris Kasikci Justin Kasper Martin Katz Sarah Keane Webb Keane

Nicole Antoinette Keller Robert T. Kennedy Branko Kerkez Roland D. Kersten Rami Khoriaty Brian Kiedrowski Kenneth Kiesler Amy Maclay Kilbourne

Fabiola Kim John Kingston Emmanouil Kioupakis Daniel J. Klionsky Alexander D. Knysh Lindsay Kobayashi Brendan Kochunas David H. Kohn Ilva Kolmanovsky Frederick Kofi Korley

Eric Kort Nicholas Kotov Danai Koutra Ioulia Kovelman Ethan F. Kross Pei-Cheng Ku Kevin Kubarych Mark Kushner

Alexander Kuzmich Dae Hee Kwak Francine Lafontaine Joerg Lahann Richard M. Laine John E. Laird Joseph S. C. Lam Cliff Lampe

Zachary Landis-Lewis

Finn Larsen

Larissa Susan Larsen

Tina Lasisi

Matthew D. Lassiter Honglak Lee SangHyun Lee Somin Lee Taraz Lee Nicolai Lehnert Michael Paul Lempert

Susan Lepri

Andrei A. Levchenko Aida Levy-Hussen Richard L. Lewis

Jun Li Lydia Li Ming Li Yiyang Li Silvia Lindtner Suljo Linic David Lipps

Lynda Diane Lisabeth

Allen Liu Henry Liu Mingyan Liu Zhongming Liu Mats E. D. Ljungman Wolfgang B. Lorenzon Pedro Lowenstein

Wei Lu

Nicholas W. Lukacs Jonathan E. Luntz Stephen A. Lusmann

Peter X. Ma

Laura M. MacLatchy Olga Maiorova Ishani Maitra Nadya Malenko Puneet Manchanda Annalisa Manera Z. Morley Mao Anna K. Mapp Eric Charles Martens Nathan Martin

Joaquim R. R. A. Martins George A. Mashour Johanna Mathieu Martha M. Matuszak Adam J. Matzger Marie McCarthy Daniel S. McConnell

Peggy McCracken Walter R. Mebane, Jr. Geeta Mehta

Jens-Christian D. Meiners

Carol C. Menassa Vilma Mesa Briana Mezuk Zetian Mi Rada Mihalcea Ann L. Miller David Miller Gregory Smith Mill

David Miller Gregory Smith Miller Jon Matthew Miller Joshua L. Miller Peter D. Miller Sarah Marie Miller Kenneth Mills Farina Mir Indrajit Mitra Mark S. Mizruchi Harry L T Mobley Sue Moenter

Elizabeth B. Moje Joi Mondisa Bethany B. Moore Anthony P. Mora Cristina Moreiras-Menor Emily Mower Provost Trevor N. Mudge Jacob L. Mueller Bhramar Mukherjee

Geoffrey G. Murphy Martin Myers Pavel Nagorny Deepak Nagrath Sunitha Nagrath

Savithry Namboodiripad Alison Rae Hardin Narayan Satish Narayanasamy

Nouri Neamati Josh Newell Mark W. Newman Long Nguyen Doug Noll Edward C. Norton Patrick O'Brien

Mary O'Riordan Sally Oey Jennifer Ogilvie

Chinedum Emmanuel Okwudire

Stanford Olsen Steve Oney Gabor Orosz Pablo Ottonello Samet Oymak Necmiye Ozay Dinesh Pal Benjamin B. Paloff

Yulin Pan Aditya S. Pandey Carole Parent Sung Kyun Park Susan Scott Parrish Damani James Partridge

Josh Pasek

Benjamin Hendricks Passey Ashley Elizabeth Payne Celeste L. Pearce Vincent L. Pecoraro Bjoern Penning Rosemary Jane Perez Derek R. Peterson

Victor Evgenyevich Petrov Claire Pettersen Rogerio M. Pinto Scott Piper Amy K. Porter Joseph A. Potkay Sara A. Pozzi Atul Prakash

Kerri Pratt Yopie Prins Helmut Puff Tuija Pulkkinen

Amiyatosh Purnanandam Manoj Puthenveedu Kevin Michael Quinn Trivellore E. Raghunathan

Jim Raines Georg A. Raithel Uday Rajan Venkat Raman

Christopher John Ratte Emily Rauscher Jonathan Levin Ready Pavan R. Reddy

Patricia A. Reuter-Lorenz

Shai Revzen Keith Riles Michael Roberts

Leah Elizabeth Robinson Mark Rudelson

Brandon Thomas Ruotolo Mateusz Ruszkowski Jeff S. Sakamoto Alanson Sample

Lloyd Edward Sandelands

Christian Sandvig Melanie S. Sanford

Stacy-Lynn Roanna Sant Kamal Sarabandi

Armin Sarabi Leslie Satin

Teresa L. Satterfield Corinna Schindler Grant Schoenebeck Anna A. S. Schwendeman

Emily Scott Audrey F. Seasholtz

Srijan Sen

Isis Settles Yatrik M. Shah Vikram Shakkottai Matthew D. Shapiro Keren Sharon James Alan Shayman Lonnie Shea

David H. Sherman

Cong Shi Xu Shi Albert J. Shih Ariella Shikanov Kang Geun Shin Charles R. Shipan Yuki Shiraito Susan E. Shore Ginger Shultz Yajuan Si Jordan Siegel

Kanakadurga V.N.L. Singer

Mrinalini Sinha
Logan Skelton
Jacqui Smith
Janet L. Smith
Jennifer Ann Smith
Andrew Snowden
Marcelle Soares-Santos
Scott Soleimanpour
Peter Xuekun Song
Sebastian Sotelo

Seymour Milton John Spence Joanna Louise Spencer-Segal

Karen M. Staller Allison L. Steiner Corey Stephenson Abby Stewart Brian A. Stewart Stilian Atanasov Stoev Dmitriy L. Stolyarov Wenhao Sun

Wenhao Sun Yuekai Sun Megan L. Sweeney Dennis Michael Sylvester Nishil Rakeshkumar Talati

Kean Ming Tan Gregory Tarle

Jeremy Michael George Taylor

Linda L. Tesar Ambuj Tewari

Alexander George Roy Thomas Ebony Elizabeth Thomas Greg Michael Thurber

Serife Tol Vasti Torres Gabor Toth Fredrik Tovesson Aaron S. Towne

Antoine Gabriel Traisnel

Valerie Traub Natalie Tronson

Matthias Christof Truttmann

Billy Tsai
George Tsebelis
Anish Tuteja
Joline Uichanco
Brian Umberger
Parth Vaishnav
Mark Peter Van Oyen
Shravan Veerapaneni
Tiffany Veinot
Kristen J. Verhey

Terri Diane Voepel-Lewis Peter David von Buelow V.G. Vinod Vydiswaran

Venkat Viswanathan

Anthony Waas
Nils G. Walter

Lu Wang Thomas D. Wang Daniel A. Washington Westley R. Weimer

Silke-Maria Weineck Lois S. Weisman Marianne Weiss Megan Weivoda Joshua Welch Henry M. Wellman Michael P. Wellman

Fei Wen

Xiaoquan William Wen

Lisa Wexler

Gillian Cahill White John A. Whittier-Ferguson

Jenna Wiens Krista Wigginton Gareth Williams

Jeffrey A. Wilson Mantilla

Benjamin Winger John P. Wolfe

Margaret S. Wooldridge

Xun Wu Gongjun Xu Zhen Xu Olga Yakusheva Dean C. Yang Qiong Yang X. Jessie Yang M. Remi Yergeau Carolyn Yoon Euisik Yoon Alford A. Young, Jr.

Basit Ahmed Khan Zafar

Andrea Zemgulys David Zerkel

Dominika Kamila Zgid

Yan Zhang Youxue Zhang Liang Zhao Liuyan Zhao Bing Zhou Xiang Zhou Yue Maggie Zhou

Ji Zhu
Junjie Zhu
Yuri Zhukov
Michael E. Zieve
Marc A. Zimmerman
Paul Zimmerman

Lei Zuo

Rebecca Blumenstein

Doctor of Laws



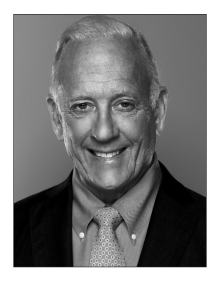
Rebecca Blumenstein — who grew up in Essexville, Michigan, and is now President of the Editorial Division of NBC News — spent much of her career working in high-ranking roles within print journalism during a time of seismic change. Notably, the shift began after Blumenstein's first year as a student reporter at the University of Michigan when she had to transition from pasting together *The Michigan Daily* from paper scraps to using computers. This was the beginning of a tech revolution that would change how the public received and consumed news, and Blumenstein would become a trusted steward of ethical journalism at the highest levels throughout this crucial, transformational period.

After serving as editor-in-chief at the *Daily* and earning a bachelor's degree in economics and social science from U-M's Residential College, Blumenstein began her professional career at *The Tampa Tribune*. Soon, she landed work at *Gannett Newspapers* in Westchester, New York, and then the Long Island-based *Newsday*, where

she covered politics, breaking news, and the New York State legislature, earning the 1993 New York Newswomen's Award. In 1995, Blumenstein joined the reporting staff of The Wall Street Journal (The Journal) in the Detroit bureau, covering General Motors. She later became part of The Journal's New York Technology Group, earning a place as reporter, deputy editor, and then chief editor before accepting a post leading The Journal's China bureau in 2005. During her tenure abroad, Blumenstein led a team that won the Pulitzer Prize for International Reporting in 2007 for their "Naked Capitalism" series. In 2009, she was named The Journal's deputy international editor. In 2011, she worked as The Journal's page one editor until she was named The Journal's deputy editor in chief in 2013. She held this position until 2017, when she became deputy managing editor at The New York Times, tasked in part with elevating and reinvigorating the marquee paper's business coverage. This appointment made Blumenstein one of the highestranking women in The New York Times' newsroom. She then oversaw digital and live news during the pandemic and 2020 election, as well as recruiting efforts and operations; advised the Times' publisher; and played a central role in evacuating and relocating more than 200 Times employees and family members from Afghanistan in 2021. In 2022, Blumenstein was named chair of the board of the Columbia Journalism Review, and she currently serves on the Executive Advisory Board of the U-M Wallace House Center for Journalists. In 2023, Blumenstein accepted the job as President of Editorial at NBC News, where she oversees newsgathering, editorial teams, field operations, as well as iconic news programs like "Meet the Press" and "Dateline NBC." She's responsible for driving journalism and original content across the organization's broadcast and digital platforms. Under her purview, NBC News delivered more exclusive reporting than any year prior, which in turn has propelled NBCNews.com to its strongest competitive positioning.

John D. Evans

Doctor of Laws



John D. Evans has spent decades working as a significant and positive change-maker within the worlds of media, AIDS research, philanthropy, political transparency, the LGBTQIA+ community, and his beloved alma mater, the University of Michigan. Born and raised in Detroit, Evans earned a bachelor's degree in communications and economics from U-M in 1966, where he also got his firsthand radio experience as a weathercaster, news director, and station manager of campus radio station WCBN. Before graduation, he also served as a Washtenaw County deputy sheriff. Following his graduation, Evans served on the aircraft carriers USS America and USS John F. Kennedy, as a Naval public affairs officer and a television project officer for the SEALAB initiative. Evans also served on the Chief of Naval Operations staff.

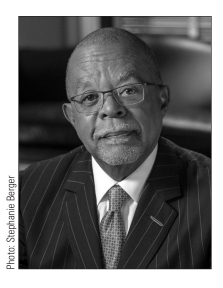
In 1976, Arlington Telecommunications Corp. (ARTEC) recruited Evans to build the first cable system in the Washington DC metro area. The following year,

the House of Representatives installed a closed-circuit TV system so staffers could monitor the progress of debates on the House Floor. In the aftermath of the Watergate scandal, Evans and his friend Brian Lamb saw the potential to better inform the public on government proceedings and advance governmental transparency. Together they and industry colleagues founded the non-profit Cable-Satellite Public Affairs Network, or C-SPAN. The House overwhelmingly passed a historic resolution to permit gavel-to-gavel coverage in late 1977. This put cameras in the halls of Congress so C-SPAN could document and archive the legislative work of America's elected officials, and for the first time provided unfiltered public affairs coverage. Evans' leadership roles for C-SPAN spanned 44 years and during his tenure as chair of C-SPAN's executive committee, the network won Cable ACE Awards, a Peabody Award, and a Golden Beacon Award. Since 1981, he has continued to serve on the National Cable & Telecommunications Association Board; he received the NCTA President's Award in 1981; and the 1984 Vanguard Award for Young Leadership. He has been inducted into the Virginia Cable Telecommunications Association Hall of Fame, the Virginia Communications Hall of Fame, and, in 2016, Evans was inducted into the national Cable Hall of Fame.

Outside of his work in media, he established the John D. Evans Foundation, which supports AIDS and cancer research, environmental issues, technological innovation, the arts, and higher education. In 2001, he received the League of African American Women's award for the Waterford Project, a Foundation initiative using the internet to accelerate collaborative research into HIV/AIDS. Evans has also received the Institute of Human Virology's Lifetime Achievement Award, and the Courage in Business Award from the National Gay and Lesbian Chamber of Commerce. Today he serves as chairperson of the American Medical Association Foundation's LGBTQ+ Health Commission. Evans' philanthropy also extends to his alma mater. In addition to supporting several LGBTQ+ initiatives and scholarships on campus, he provided funding to the International LGBTQ Psychology Summer Institute, and in 1997, created the John D. Evans Fund for Media and Technology. He has served on the LSA Dean's Advisory Council, the President's Advisory Group, the School of Information External Advisory Board, and the Spectrum Center Advisory Board.

Henry Louis Gates, Jr.

Doctor of Humane Letters



Henry Louis Gates, Jr., with his versatile array of career achievements, may be the ultimate American multi-hyphenate, as few people could be described as a public intellectual, literary scholar, cultural critic, educator, historian, TV star, and filmmaker.

Born in 1950, Gates came of age in the small factory town of Piedmont, West Virginia, and entered the public schools shortly after the Supreme Court's landmark desegregation ruling in Brown v. Board of Education. The son of a well-respected paper mill worker and a trained seamstress who became the first Black woman in the town to serve as a PTA officer, Gates graduated as valedictorian of Piedmont High School in 1968. After attending Potomac State College for one year, he transferred to Yale University, where he was elected to Phi Beta Kappa during his junior year, and earned a history degree, summa cum laude, in 1973. Gates then became the first Black student ever to receive an Andrew W. Mellon Foundation Award, which afforded

him the opportunity to study at the University of Cambridge, where he fell in love with African American literature under the mentorship of the Nigerian writer (and future Nobel Laureate) Wole Soyinka.

Gates returned to Yale in 1975 and worked for Charles Davis in the Afro-American Studies department while continuing his doctoral work at Cambridge. Upon completing his PhD in English literature in 1979, he was appointed assistant professor in English and Afro-American Studies at Yale and became co-director of Yale's Black Periodical Literature Project. This project sparked Gates' career-long mission to recover and collect lost literary works by African American authors, and that same year, Gates was one of the inaugural recipients of the MacArthur Fellowship, more colloquially known as a "Genius Grant." Gates left Yale to teach at Cornell University from 1985-89, during which time he wrote the groundbreaking text, *The Signifying Monkey*. After briefly teaching at Duke University, Gates joined the faculty at Harvard University in 1991 as a professor and Director of the W. E. B. Du Bois Institute for African and African American Research. Gates is currently the Alphonse Fletcher University Professor and Director of the Hutchins Center for African & African American Research at Harvard University. In 1998, he became the first African American scholar to receive the National Humanities Medal, and this past summer, the NAACP awarded him the prestigious Spingarn Medal for his inspirational work in preserving and celebrating African American history and culture.

Gates has published numerous articles and books and has hosted a variety of films. In 2006, Gates' show African American Lives traced the genealogical lineage of several notable Black Americans, and this became the blueprint for future projects like Faces of America and Finding Your Roots. His documentaries, The Black Church (PBS), Frederick Douglass: In Five Speeches (HBO), and Finding Your Roots, each received Emmy nominations, and in 2013 his series The African Americans: Many Rivers to Cross won an Emmy, a Peabody Award, and an NAACP Image Award.

Margaret Hamilton

Doctor of Engineering



During Margaret Hamilton's career as a pioneering systems and software engineer and computer scientist, she not only paved the way for more women to work in science at the highest levels, but she also distinguished herself in a field that was just coming into existence, coined the term "software engineer," and literally helped put a man on the moon by developing onboard flight software for NASA's Apollo missions.

Born in Indiana, Hamilton and her parents moved around the Midwest before settling in Michigan's Upper Peninsula. After graduating high school in 1954, Hamilton studied math at the University of Michigan for a semester before transferring to the liberal arts school, Earlham College, in Richmond, Indiana. She earned a BA in mathematics with a minor in philosophy in 1958, and a year later, she moved to Boston, where she got a job at MIT working for Professor Edward Lorenz, the father of chaos theory. The job introduced Hamilton to computers, and she soon learned how to code in a

time when "computers" seemed, to the public, like science fiction. She also worked on the SAGE Project at MIT's Lincoln Lab, which involved writing software to detect enemy aircraft during the Cold War.

Just as she was preparing to start her graduate school program in abstract mathematics at Brandeis, she saw a newspaper ad from the MIT Instrumentation Laboratory seeking software developers to work on NASA's Apollo project, which aimed to "send man to the moon." Hamilton was the first programmer as well as the first woman hired, and she led the team overseeing the guidance and control systems of the in-flight command and lunar modules. One important feature Hamilton fought to include in the project was inspired by her daughter, Lauren, who crashed the simulator while playing in the lab by starting a pre-launch program mid-flight. This accident convinced Hamilton to advocate for coding that would override human error, but NASA rejected the idea, arguing that their astronauts were trained to be perfect. Five days into the Apollo 8 mission — the first to orbit the moon — astronaut Jim Lovell committed the exact same error as her daughter, wiping out navigation data that would guide them home. Hamilton and her team spent nine hours developing a fix, ultimately uploading new navigational data from Houston. Following this, she focused on developing software that could detect system errors and recover information in a system crash. This proved crucial during the Apollo 11 mission in 1969 when Neil Armstrong took man's first steps on the moon. Hamilton would also later do work for Skylab before leaving NASA to co-found Higher Order Software in 1976 and, later, in 1986, Hamilton Technologies. Since then, she's been awarded NASA's Exceptional Space Act Award in 2003, and the Presidential Medal of Freedom from Barack Obama in 2016.

STUDENT SPEAKERS

Sara Hollingshead

Bachelor of Arts in International Studies, College of Literature, Science, and the Arts

Before transferring to U-M, Sara Hollingshead earned an Associate of Arts Degree in general studies from Washtenaw Community College. She is a member of Sigma Iota Rho, an honors society for International Studies majors, and during her time at Michigan, she completed a minor degree program in sociocultural anthropology; worked as a peer facilitator in the Global Scholars Program; and was a Transfer Student Mentor at both Transfer Connections and optiMize. Sara also volunteered at the English Language Institute, facilitating Conversation Circles, and tutored high school students in South Africa on-site. Sara is passionate about advancing human rights in Japan and is a former participant of the 2024 Grassroots Summit in Wakayama, Japan, and the Hiroshima-ICAN Academy in Hiroshima. After graduation, she plans to continue working toward nuclear weapon abolition and strengthening Japan-U.S relations.

Julia Stowe

Bachelor of Science in Engineering- Industrial and Operations Engineering, College of Engineering

During her time at U-M, Julia Stowe, originally from Plymouth, Michigan, served as an IOE Student Ambassador and a Campus Day Leader, leading tours for prospective students and their families. She was community service chair of Phi Sigma Rho, an engineering sorority, as well as an elevated status member of Society of Women Engineers (SWE), for which she helped plan outreach events for elementary and middle school students. She completed two summer internships at DTE Energy in Detroit, and one at Boeing in Everett, Washington, as well as two semester-long internships at Walt Disney World Industrial Engineering, supporting both Park Operations and the Disney Cruise Line. After graduation, Julia will work as a workforce management industrial engineering intern at Walt Disney World, where she hopes to earn a full-time position.

Sidra Tariq

Master of Arts in Student Success and Access in Higher Education, Marsal Family School of Education

Hailing from Pakistan, Sidra Tariq is a Fulbright Scholar earning her second master's degree at U-M. Previously, she worked for six years in higher education, with a focus on international education. She earned her first master's (international business) from Near East University in Cyprus, and a bachelor's degree in mechanical engineering from NED University in Pakistan. At Michigan, Sidra worked as project coordinator for Ross Global Initiatives at the Stephen M. Ross School of Business; served as co-chair of GOSHE (Graduate Organization for the Students of Higher Education); earned a Diversity, Equity, and Inclusion Certificate from Rackham Graduate School; and was co-founder and co-president of the Fulbright Student Association. Sidra is a member of several professional organizations (NASPA, NAFSA, Times Higher Ed, and WISA) and hopes to return to Pakistan in order to strengthen its education systems and empower her community.

UNIVERSITY FLAGS AND FLAG BEARERS

The flags behind the platform are arranged in the order in which the schools and colleges they represent were founded. As the audience faces the flags, the arrangement from left to right is the following:

College of Literature, Science, and the Arts on stage

Medical School on stage

Law School Dimitar Aco Jakimovski

School of Dentistry Fareeha Ahmad

College of Pharmacy Jin Xu

Horace H. Rackham School of Graduate Studies Brianna Osorio

Gerald R. Ford School of Public Policy Gerardo Méndez Gutiérrez

College of Engineering Jackson Lawson

Marsal Family School of Education JiaEn (Lucy) Ye

Stephen M. Ross School of Business on stage
President's flag on stage
University flag on stage
Regents' flag on stage

School for Environment and Sustainability

Nabin Pradhan
School of Music, Theatre & Dance

Houston Patton

A. Alfred Taubman College of Architecture and Urban Planning Cameron Joseph Blakely

School of Nursing on stage

School of Public Health

School of Social Work

Veronika Misek

University of Michigan-Flint on stage

University of Michigan-Dearborn Amrit Minocha
School of Information Flora Akikea Kibong

Scott Wallace Smith

School of Kinesiology Alan Huang

Penny W. Stamps School of Art & Design

THE UNIVERSITY MACE

The University's mace is a symbol of academic scholarship, integrity, and authority. It is carried by the chair of the University Senate at the head of academic processions on such important ceremonial occasions as commencements, convocations, and inaugurations, representing the connection of all faculty members to important academic rituals. The mace being used today was given to the University in 1968 by the Senior Board, representing all the undergraduate schools and colleges. Crafted of red oak and trimmed with silver, the mace features the seals of the University and of the State of Michigan. Also engraved on the mace are the names of the University Presidents.

THE UNIVERSITY SEAL

The lantern represents liberal learning and symbolizes enlightenment. The banner, "Artes, Scientia, Veritas," encourages each student to commit to in-depth and systematic study, through disciplinary and professional knowledge. The rays of the sun represent personal growth. The outer rings symbolize social responsibility.

citron

ACADEMIC COLORS

Social Work

Each discipline is represented by a unique color. Mingled colors distinguish combined curriculums.

Architecture and Urban Planning blue violet **Business Administration** drab Dentistry lilac Education light blue Engineering orange **Environment and Sustainability** russet Fine Arts brown Information lemon Kinesiology sage green Law purple Literature and Arts white Medicine green Music pink Nursing apricot Pharmacy olive green Philosophy dark blue Public Health salmon pink **Public Policy** peacock blue Science golden vellow

17

ACADEMIC DRESS AND CUSTOM

The colorful gowns and hoods worn by faculty members at commencement and other academic ceremonies represent the degrees, disciplines, and alma maters of the wearers. The American academic costume tradition, imported from England, dates to Colonial days.

Gowns

Bachelor's or master's degree gowns traditionally are black, as are many doctoral gowns in the United States. Some universities prescribe that their graduates wear gowns of another solid color such as blue, crimson, or green. Gowns differ in sleeve cut and trim. For example, the bachelor's gown has long, pointed sleeves while the master's gown has oblong sleeves. Doctoral gowns, with their distinctive bell-shaped sleeves, feature velvet panels down the front and around the neck, as well as crossbars of velvet on the sleeves. Colored trim denotes the field or discipline in which the degree was earned. Usually only a single degree from one institution is indicated by a garment. If more than one degree is held, the gown and hood of the higher or highest degree usually are worn.

Hoods

The hood most precisely describes the wearer's level of degree earned, the major field of learning, and the alma mater. The level of the degree held is indicated by the hood's shape and size and the width of its velvet or velveteen trimming. The bachelor's, master's, and doctor's hoods are 36 inches, 42 inches, and 48 inches long, respectively. The velvet trim is two, three, and five inches wide, with the narrowest being for the bachelor's hood and the widest for the doctor's hood. The color of trim on the hood, as on the gown, identifies the major field of learning in which the degree was awarded. The hood is lined with the official colors of the college or university conferring the degree.

Caps

Caps vary in style from the traditional black mortarboard to eight-, six-, and four-corner tams, and Elizabethan-style caps. The mortarboard may be of any appropriate material, such as cotton, poplin, rayon, or silk, to match the gown. Velvet is reserved for holders of doctorates.

SCHOOLS AND COLLEGES OF THE UNIVERSITY

In order of year of founding.

College of Literature, Science, and the Arts

The College of Literature, Science, and the Arts, founded in 1841, was the first duly constituted college of the University of Michigan. Today, with more than 15,000 undergraduate and 2,000 graduate students, LSA is the largest of the University's schools and colleges, and it is still the heart of the campus. Distinguished in the humanities since its earliest years, the college became preeminent in the natural sciences during the early 20th century and went on to become a world leader in social science research. The college has always been dedicated to providing a richly diverse liberal arts education that prepares students to lead fulfilling lives as responsible citizens within a wide range of professional careers

Medical School

Since opening its doors in 1850, the Medical School has been a leader in medical education, patient care, and biomedical research. In addition to its professional doctor of medicine program, the Medical School offers master's and doctoral degrees in the basic medical sciences. The school established the nation's first university-owned and -operated teaching hospital and created the first departments of pharmacology and human genetics in the United States. It also played an important role in the development of the electrocardiogram and in the development of iodized salt as a goiter preventive. The Medical School was among the first major American medical schools to graduate women and African Americans; today there are more practicing M.D.s from the University of Michigan than from any other medical school in the United States.

Law School

Founded in 1859, the Law School awarded its first bachelor of laws degrees in 1860. In 1870, the school became the second in the nation to confer a law degree on an African American candidate and the first major law school to admit a woman. In 1871, one of the school's graduates became the first woman with a law degree to be admitted to the bar. A national law school from its earliest years, the school's graduates work in every state of the union and in more than 73 countries, in business, as practitioners and professors, as legislators and members of Congress, and as distinguished civil servants and members of the judiciary.

School of Dentistry

Established in 1875, the School of Dentistry first granted the professional degree, doctor of dental surgery, the following year. A national leader in the training of professional dentists and long active in oral and craniofacial research, the school offers the doctor of dental surgery, master's degrees, and graduate clinical programs in several dental specialties and general dentistry. A doctoral degree is offered in oral health sciences and in an interdepartmental program in biomaterials. The School of Dentistry also offers baccalaureate and master's programs in dental hygiene.

College of Pharmacy

As the first College of Pharmacy in the United States at a public institution, it was first established as a department in 1868 and later a college in 1876. The college is consistently top-ranked nationally and has a distinguished history of leading at pharmacy's edge, making significant discoveries that have advanced the field and improved health outcomes. A long history of innovators, including the Upjohn, Lilly, and Walgreens family members have graduated from the college. It also founded Rho Chi, the Pharmacy Honor Society, Phi Delta Chi, pharmacy's professional fraternity, and the first hospital residency program. Today, the college has an average annual enrollment of ~600 students: 125 bachelors in pharmaceutical sciences, 325 doctors of pharmacy, and 140 masters in integrated pharmaceutical sciences and doctors of philosophy across three programs with research expertise in drug discovery, drug development, drug utilization, and health outcomes.

Horace H. Rackham School of Graduate Studies

The Horace H. Rackham School of Graduate Studies oversees and coordinates graduate education, bringing together graduate students and faculty from across the institution to experience and take full advantage of the University as a scholarly community. The University awarded its first master of arts degree in 1849, first master of science degree in 1859, and first doctor of philosophy degree in 1876. Organized as a department in 1892, the School of Graduate Studies became an autonomous unit in 1913. In 1935, a generous gift from Horace H. and Mary A. Rackham included the site and construction of the Rackham Building for graduate studies and a substantial endowment for carrying on graduate work and research.

Gerald R. Ford School of Public Policy

The School of Public Policy prepares graduates for distinguished careers in policy analysis and management, and promotes improved public policy through research. Its curriculum combines rigorous grounding in contemporary social science, opportunities to develop expertise in a variety of policy domains, and practical experience. Graduates work in government and the private and nonprofit sectors, using their knowledge, judgment, and new ideas to solve social problems, both domestic and international. The school traces its history to the Institute of Public Administration, established in 1914 as one of the first programs in municipal administration in the United States. In 1999, the regents approved the naming of the school in honor of Gerald R. Ford, the 38th President of the United States and a 1935 graduate of the University.

College of Engineering

Instruction began with a class in civil engineering in 1854. Historically, the College of Engineering has been a leader in establishing departments in emerging fields, including metallurgical engineering, naval architecture and marine engineering, electrical engineering, chemical engineering, aeronautical engineering, nuclear engineering, and computer engineering. Today, the college and its more than 85,000 alumni provide leadership in various technologies, healthcare, business, and the sciences, improving the quality of people's lives around the world.

Marsal Family School of Education

The School of Education was founded in 1921, 42 years after the university established the first chair in any United States collegiate institution devoted to the "science and art of teaching." The school prepares students for professional careers in teaching and administration, and offers advanced training for researchers and practitioners at all levels of education. Teacher diplomas were first offered in 1874; the first master's degree in education was conferred in 1891, the first Ph.D. in 1902, and the first Ed.D. in 1938.

Stephen M. Ross School of Business

Formally established in 1924, the Stephen M. Ross School of Business operates on the mission of building a better world through business. Today, at all levels of instruction — undergraduate, graduate, and executive education — its programs rank among the world's top business schools, preparing students to excel and lead in a dynamic world. Each year, as many as 1,600 new Michigan Ross graduates enter careers in business and academia, joining the more than 55,000 who already serve in leadership positions in business, government, and academic institutions throughout the world.

School for Environment and Sustainability

The clear-cutting of Michigan's densely forested wilderness was well under way when the University of Michigan began offering courses in forestry in 1881—the first university in the United States to do so. The year 1903 saw the creation of a Department of Forestry, forerunner of today's School for Environment and Sustainability (SEAS). The school's students and faculty organized the famous 1970 Teach-In on the Environment (the prototype of Earth Day), and incubated the scholarly disciplines of Environmental Justice, Environmental Education, and Environmental Informatics. From its inception as a forestry school to the interdisciplinary institution it is today, SEAS has always prepared leaders to understand and solve the major environmental challenges of the era.

School of Music, Theatre & Dance

Consistently ranked among the top performing arts schools in the nation, and one of the oldest, the School of Music, Theatre & Dance is committed to creating an environment of educational and artistic excellence, nurturing creativity, academic integrity, and professionalism in its students and faculty. With degrees offered at the bachelor's, master's, and doctoral levels, the School is deeply engaged in the creation, practice, scholarship, and pedagogy of music, theatre, and dance. It fosters a spirit of social responsibility and principled entrepreneurship, and serves the community and state of Michigan through public performances, cultural resources, arts education, and outreach programs.

A. Alfred Taubman College of Architecture and Urban Planning

Michigan offered its first courses in architecture in 1876. The program became a department in 1913, and by 1931, the College of Architecture was established as a separate entity. During the 1940s, the college was one of the few schools in the country to consider research a necessary part of architectural education, and in 1946 it became the first to introduce a graduate program in urban planning. The college offers master of architecture, master of urban planning, and master of urban design degrees; bachelor of science and master of science degrees in architecture; and doctoral programs in architecture and in urban and regional planning. In 1999, the college was named in honor of A. Alfred Taubman, founder and chairman of The Taubman Company, Inc., and a longtime friend, supporter, and adviser to the college.

School of Nursing

The University of Michigan School of Nursing (UMSN) is an international leader in the advancement of nursing knowledge and strategies to improve health care. In addition to the four-year BSN program and the second career in nursing program, UMSN has a robust offering of graduate programs. Students are prepared to be leaders in advanced clinical practice through our M.S.N. and post-baccalaureate Doctorate of Nursing Practice (DNP) programs. Students can also lead and effect change through the M.S.N. or post-masters DNP programs in systems, populations and leadership. UMSN's prestigious Ph.D. and postdoctoral programs prepare nurse scientists to develop the knowledge necessary to support and advance nursing practice.

School of Public Health

Founded in 1941 and ranked among the country's top public health schools, the University of Michigan School of Public Health educates more than 1,000 graduate and undergraduate students each year. With over 170 faculty and researchers across six departments and numerous collaborative centers and institutes, the school brings interdisciplinary, innovative solutions to complex health challenges, including chronic and infectious diseases, obesity and food insecurity, health care quality and cost, climate change and environmental factors, and socioeconomic inequalities and their impact on health. Compassion, innovation, and inclusion drive the faculty, staff, students, and 15,000 alumni of Michigan Public Health to pursue positive change and lasting impact on the health of the world.

School of Social Work

The program in social work began in 1921, and was granted the status of a school in 1951. Faculty maintain high research productivity while teaching an innovative curriculum. At the master's level, the school prepares professional practitioners for work with individuals, children and their families, the aged, organizations, and communities. Students may focus their studies in the fields of substance abuse, mental health, education, child welfare, program evaluation, and public policy. The joint doctoral program in social work and social science is one of a kind and prepares students for academic and research careers. Graduates of both programs are found in leadership positions around the world. The School of Social Work consistently ranks as one of the best in the nation.

School of Information

A formal program began in 1926, when the Department of Library Science was created in the College of Literature, Science, and the Arts. In 1948, offerings became entirely graduate and a doctoral program was inaugurated. Establishment of an independent school, committed to the interdisciplinary study of information and library principles, came in 1969. In response to the rapid change brought on by present technology, the school broadened significantly further in the 1990s. It now pursues a highly interdisciplinary approach to educate professionals who will serve as leaders in the information age. Recognizing this broader mission, the school was renamed the School of Information in 1996.

Penny W. Stamps School of Art & Design

The Penny W. Stamps School of Art & Design traces its history at the University to visual arts education in the late 19th century, awarding its first degree in 1960, and becoming a University of Michigan school in 1974. In 2002, the school launched a unique curriculum that prompted the National Association of Schools of Art and Design to report, "The School of Art & Design and the University of Michigan have created an opportunity to lead the academic conversation in art and design in this country." The school prepares graduates for a broad range of creative professions through its undergraduate and graduate programs. Commitment to the integration of art and design, community engagement, international experience, connections to the academic resources of the University, interdisciplinary pursuit, and public presentation of creative work are required of all majors.

School of Kinesiology

Kinesiology has been part of the University of Michigan curriculum since the turn of the 20th century and joined the ranks for the schools and colleges as an independent unit in 1984. Concentrations have the common thread of human movement and span a wide range including movement science, physical education, sport management, and athletic training. Kinesiology prepares undergraduates for careers as diverse as medicine and physical therapy to athletic administration, marketing, and law. Master's and doctoral students expand their opportunities in higher education, research, health care, public health or medicine, business, and law.

CANDIDATES FOR DEGREES AND CERTIFICATES

The following is a list of the candidates for degrees to be granted upon completion of formal requirements. A candidate is listed alphabetically by degree, and in some cases also by field of specialization, under the school or college which awards the degree. In the commencement ceremony, candidates are presented in the order of which their respective schools or colleges were founded.

The Executive Board of the Horace H. Rackham School of Graduate Studies awards doctoral, master's, and some graduate professional degrees (e.g., master of public policy, master of urban planning), although most graduate professional degrees, such as doctor of medicine, master of social work, etc., are awarded by the respective schools or colleges. The Graduate School does not offer course work, and advanced studies are conducted within the school or college of a candidate's area of specialization.

Founded in 1912, Michael J Solomon, Dean and Vice Provost for Academic Affairs-Graduate Studies

Doctor of Musical Arts

Sarah Lorene Thune, Field of Specialization: Music Performance. Dissertation: Three Dissertation Recitals.

- Amani Abdulkader Alkayyali, Field of Specialization: Computer Science and Engineering. Dissertation: Novel Sensing Approach for Shoulder Kinematics – Exploring Kirigami-Inspired Sensing and Machine Learning Platforms for At-Home Joint Monitoring.
- Nancy J. Allee, Field of Specialization: Higher Education. Dissertation: A Multifocal Examination of Online Learning in Higher Education.
- Abdulla Alqubati, Field of Specialization: Chemical Engineering. Dissertation: Design and Synthesis of Information-bearing Oligomers for Sequence-directed Dynamic Covalent Self-assembly.
- Roman Alvarado, Field of Specialization: Biophysics.
 Dissertation: Mechanics of Spinal Cord
 Decompression Sickness.
- Damon William Anderson, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Digital Signals Processing Techniques and ASIC Development for 3D CdZnTe Gamma-Ray Detectors.
- James Vincent Andrews, Field of Specialization:
 Earth and Environmental Sciences. Dissertation:
 Evolutionary Insights into Early Acanthomorphs:
 Fossils, Phylogenetics, and Morphological
 Patterns in Berycimorph Fishes (Acanthomorpha:
 Trachichthyiformes, Beryciformes, and
 Holocentriformes).
- Olamide Hammed Animasahun, Field of Specialization: Chemical Engineering. Dissertation: MultiOmics Integrative Analysis for Delineating Genetic Variants in Metabolic (Dysfunction) Associated Steatotic Liver Diseases (MASLD).
- Mohammad Babar, Field of Specialization: Mechanical Engineering. Dissertation: Atomic and Geometric Modifications for High Performance Li-Ion Electrodes.
- Yeon-ju Bae, Field of Specialization: Anthropology.
 Dissertation: Better Life, Better Nature: The Politics of Ethical Interaction in a Korean Buddhist Return-to-the-Farm Village.
- Jennifer Marie Baker, Field of Specialization: Microbiology and Immunology. Dissertation: The Microbial Ecology of Acute Lung Injury: How the Microbiome Affects (And Is Affected By) Alveolar Leak.
- Catherine Barnier, Field of Specialization:
 Bioinformatics. Dissertation: Applications of
 Machine Learning in Post-synthetic Regulation of
 Biomacromolecules.
- Ral John Bielawski, Field of Specialization: Aerospace Engineering. Dissertation: Shock and Detonation Driven Breakup of Liquid Droplets.

- Felicia Bisnath, Field of Specialization: Linguistics.
 Dissertation: Attitudes to ASL-English Language
 Contact among Deaf and Hard-of-Hearing Users of
 ASL in the United States.
- David Garrett Boggs, Field of Specialization: Chemistry.
 Dissertation: Enzymes Involved in Chlorophyll
 Metabolism.
- Mitchell Cameron Bosley, Field of Specialization:
 Political Science. Dissertation: Three Papers in the
 Applied Use of Machine Learning and Artificial
 Intelligence Models for the Analysis of Political Text
 Data.
- Margarita Brovkina, Field of Specialization: Cellular and Molecular Biology. Dissertation: Chromatin-Based Encoding of Sex Differentiation in Instinctual Behavior Circuits.
- **Tse-Shao Chang**, Field of Specialization: Mechanical Engineering. Dissertation: Side-View Photoacoustic Endoscope for Early Cancer Staging.
- Haeyoon Chang, Field of Specialization: Epidemiological Science. Dissertation: Association between the Older Person's Grant and Cardiovascular Health among Older Adults in Agincourt, South Africa.
- Bahaar Chawla, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Mechanisms of Chromosome-Wide Gene Regulation in Caenorhabditis Elegans.
- Brian Chen, Field of Specialization: Applied and Interdisciplinary Mathematics and Scientific Computing. Dissertation: Applications of Generative Models and Tensor Networks for Neural Quantum States and Imitation Learning.
- Chen Chen, Field of Specialization: Epidemiological Science. Dissertation: Sex Differences in Poststroke Outcomes Among Middle Aged and Older Stroke Survivors.
- Tsai-Chin Cho, Field of Specialization: Epidemiological Science. Dissertation: Negative Wealth Shocks in Midto-Later Life and Cognitive Aging.
- Ian Chronis, Field of Specialization: Pharmacology. Dissertation: Regulation of Adrenergic and Proton-Sensing Receptor Function by Protein-Protein Interactions.
- Emily Coccia, Field of Specialization: English and Women's and Gender Studies. Dissertation: Workingwomen and Pleasured Reading: Nineteenth-Century Sensation Fiction and the Formation of Queer Readers.
- Rooney Vincent Columbus, Field of Specialization: Higher Education. Dissertation: Three Essays on Career and Technical Education at Community Colleges.

- Adam A. Copeland, Field of Specialization: Sport Management. Dissertation: Managing and Modifying the Rules of Play in Sport: A Multiple Theories Perspective.
- Tiffany Cornwall, Field of Specialization: Health Service Organization and Policy. Dissertation: Progress or Performance? A Critical Analysis of Healthcare Organizations' Efforts to Address Diversity, Equity, and Inclusion and Health Equity in the Healthcare Workforce.
- Joseph T. Costello, Field of Specialization: Electrical and Computer Engineering. Dissertation: Toward High Performance, Power Efficient Brain-Machine Interfaces.
- Cody Michael Cousineau, Field of Specialization: Nutritional Sciences. Dissertation: The Impact of Ketogenic Diet on Lipid Metabolism: Insights from Genetically Diverse Mouse Models and Human Data.
- Zie Craig, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Characterizing Anillin's Role Regulating RhoA Mediated Contractility During Cell-Cell Junction Remodeling and Repair.
- Guangjie Cui, Field of Specialization: Electrical and Computer Engineering. Dissertation: Long-term Super Resolution on Cellular Dynamics Enabled by Phase Intensity Nanoscopy.
- Matthew Ray Culberson, Field of Specialization: Chemistry. Dissertation: Cascade Palladium-Catalyzed Stereoselective Synthesis of Polycyclic Nitrogen Heterocycles via Reactions of Allylanilines.
- Linh N. Dang, Field of Specialization: Epidemiological Science. Dissertation: Work Expectations and Psychological Distress Among American and South Korean Older Adults: Exploring the Contextual Roles of Gender, Family, and the Great Recession.
- Travis Adrian Dantzer, Field of Specialization: Civil Engineering. Dissertation: Advancing Intelligent Water Systems through New Methods in Model Discovery.
- Hannah Schrader Dear, Field of Specialization: Cell and Developmental Biology. Dissertation: Investigating the Role of the GLI Transcription Factors in Limb Development.
- Meenu Deswal, Field of Specialization: History.
 Dissertation: Uneven Terrains of Struggle: Caste,
 Women's Labor, and Everyday Legal Practice in
 Colonial Punjab (1850–1920).
- Jose Carlos Diaz, Field of Specialization: Chemical Engineering. Dissertation: Understanding the Role of Water Content on Single Cation Diffusion in Negatively Charged Membranes.
- Nicholas Diskerud, Field of Specialization: Aerospace Engineering. Dissertation: An Experimental Investigation of Diluted and Highly Preheated Flames.
- Audrey Claire Drotos, Field of Specialization: Neuroscience. Dissertation: Mechanisms Underlying Complex Sound Processing in the Inferior Colliculus.

- Margaret Maria Durdan, Field of Specialization: Cellular and Molecular Biology. Dissertation: Investigation of Osteoclasts as Immune Regulators in the Bone Marrow Microenvironment.
- Gabrielle Paige Entrup, Field of Specialization: Immunology. Dissertation: Obesity Modulates Anti-Bacterial Functions of Alveolar Macrophages from Male Mice, but not Female Mice.
- Hayley Falk, Field of Specialization: Bioinformatics.
 Dissertation: Data-Driven Phenotyping in Acute
 Traumatic Brain Injury.
- Zichen Fan, Field of Specialization: Electrical and Computer Engineering. Dissertation: Enhancing Energy Efficiency in Intelligent Edge Systems through Hardware-Algorithm Co-design.
- Ali Farghadan, Field of Specialization: Mechanical Engineering. Dissertation: RSVD-Δt: A Unified Algorithm for Streamlined Analysis of Large-scale Flows via Resolvent and Harmonic Resolvent Analyses.
- Mirit Bethany Friedman, Field of Specialization: Urban and Regional Planning. Dissertation: The Dilemma of Dams in the Face of Climate Change -State and Local Dam Safety Programs, Policies, and Processes.
- Marisol Garrouste, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Techno-economic Analyses for Non-electric Applications of Nuclear Power.
- Kamal Gasimov, Field of Specialization: Middle East Studies. Dissertation: Crafting Legal and Ethical Revival in the Sufi Lodge: `Abd al-Wahhāb al-Sha` rānī and his Circle.
- Henry Gong, Field of Specialization: Immunology.

 Dissertation: The Role of Neutrophil Heterogeneity in Lung Injury During Acute Viral Respiratory Infections.
- Desiree Gordian, Field of Specialization: Cellular and Molecular Biology. Dissertation: Feeding-Related Roles for Calcitonin Receptor Neurons in the Area Postrema.
- Andrew Lewis Gordon, Field of Specialization: Mathematics. Dissertation: The Closed Stratum of a Parahoric Deligne-Lusztig Variety.
- Noah William Green, Field of Specialization: Physics. Dissertation: Developing Two Novel Experiments for Astrophysics: HELIX and Speckletroscopy.
- Terrance James Haanen, Field of Specialization: Cancer Biology. Dissertation: Therapeutically Targetable Recurrent PPP2R1A Mutations Drive Tumor Initiation and Dissemination in Uterine Serous Carcinoma.
- D. Ford Hannum, Field of Specialization: Bioinformatics. Dissertation: Application of Emerging Transcriptomics Technologies and Methods to Gain Insight into the Human Reproductive System.
- Brittany Susan Hardy, Field of Specialization: Classical Studies. Dissertation: Women and the Nonhuman in Pindar's Epinician Odes.
- Catherine Grace Haslam, Field of Specialization:
 Materials Science and Engineering. Dissertation:
 Electrochemo-Mechanical Behavior of *in situ* Formed
 Li Anodes in Solid-State Batteries.

- Christina Liu Hendren, Field of Specialization: Biomedical Engineering. Dissertation: Ultrasound Transducers for Acoustic Rheometry and Microscopic Histotripsy.
- Shannon Catherine Hill, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: From Global Simulations to Local Auroras: Multi-Scale Approach to Magnetosphere-Ionosphere Coupling.
- Eric Noll Horst, Field of Specialization: Biomedical Engineering. Dissertation: The Mechanotransduction of Ascitic Currents on Ovarian Cancer Progression.
- Emma Rose Huels, Field of Specialization: Neuroscience.
 Dissertation: The Putative Role of the Medial
 Prefrontal Cortex in Emergence from General
 Anesthesia.
- Scott Alexander Jackson, Field of Specialization: Environment and Sustainability. Dissertation: Intraspecific Variation: Sources and Implications for Fishes in a Changing Environment.
- Jamalina Jamaluddin, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Radiotherapy Treatment Plan Optimization and Decision Making using Advanced Machine Learning Approaches.
- Yanxin Jin, Field of Specialization: Statistics.
 Dissertation: Unsupervised Learning Approaches for Large-scale Data.
- Hyeon Joo, Field of Specialization: Health Infrastructures and Learning Systems and Scientific Computing. Dissertation: Integrating Artificial Intelligence and Clinical Guidelines to Enhance Heart Failure Recognition Using Electronic Health Records in Preoperative Care.
- Junoh Jung, Field of Specialization: Mechanical Engineering. Dissertation: Resolvent-based Estimation and Control of Aerodynamic Flows.
- Sameer Kailasa, Field of Specialization: Mathematics. Dissertation: Modeling Relays and Rhythms of the Granular Retrosplenial Cortex.
- Timothy Benjamin Keebler, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: Space Environment Modeling from Extreme Events at Earth to the Outer Heliosphere.
- Grace Christiane Kerber, Field of Specialization: Physics. Dissertation: Soliton States in On-Chip Fabry-Perot Bragg Grating Microresonators for Frequency Comb Generation.
- Md Irfan Khan, Field of Specialization: Electrical and Computer Engineering. Dissertation: Growth and Characterization of Ultra-wide Bandgap III-N by Plasma-Assisted Molecular Beam Epitaxy.
- David Kitto, Field of Specialization: Chemical Engineering. Dissertation: Ultrahigh Charge Density Ion-Exchange Membranes.

- Oliver Yongmin Knitter, Field of Specialization: Applied and Interdisciplinary Mathematics and Scientific Computing. Dissertation: Exploration of Quantum-Inspired Deep Learning Architectures for Fundamental Applications in Scientific Computing.
- Lena Komarova, Field of Specialization: Astronomy and Astrophysics. Dissertation: From Local Starbursts to Reionization: Radiation-Driven Feedback as a Mode of Lyman Continuum Escape.
- Christine Konicki, Field of Specialization: Computer Science and Engineering. Dissertation: Exploiting Tree Structure in Empirical Game-Theoretic Analysis for Extensive-Form Games.
- Moritz Korte-Stapff, Field of Specialization: Statistics.

 Dissertation: Statistical Modelling of Spatially and
 Spatio-Temporally Dependent Data: Some Theoretical
 Results and an Application.
- Nilesh Satish Kulkarni, Field of Specialization: Computer Science and Engineering. Dissertation: Structured 3D Representations for Inferring Geometry and Interaction.
- **Emma Lauder**, Field of Specialization: Immunology. Dissertation: The Role of Iron in Tissue Tolerance.
- Hojae Lee, Field of Specialization: Electrical and Computer Engineering. Dissertation: Predicting Neuron Morphology from Single-Cell Gene Expression.
- Kathryn Lee, Field of Specialization: Nursing. Dissertation: The Economic Value of Nurse Practitioners in the U.S. Healthcare System.
- Song Mi Lee-Kan, Field of Specialization: Information. Dissertation: Psychological Preconditions of Information Literacy.
- **Yuchen Lei**, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Investigating the Association Between Autophagy and Cancer.
- Iliana Levesque, Field of Specialization: Chemistry.
 Dissertation: Development of Native Ion Mobility—
 Mass Spectrometry Methods for the Analysis of
 Membrane Proteins from Various Membrane Mimetics.
- Jingxian Li, Field of Specialization: Materials Science and Engineering. Dissertation: Thermodynamic Principle and Engineering of Resistive Memory.
- Mingchen Li, Field of Specialization: Electrical and Computer Engineering. Dissertation: Toward Effective Neural Architectures and Algorithms for Generalizable Deep Learning.
- Jiazhao Li, Field of Specialization: Information.

 Dissertation: Backdoor Learning of Language Models in Natural Language Processing.
- Katherine Jia Li, Field of Specialization: Biostatistics. Dissertation: Achieving External Validity in Small Domain Estimation and Causal Inference.
- Yijun Li, Field of Specialization: Biostatistics.
 Dissertation: Computational Analysis and Statistical
 Methods in Spatial Transcriptomics and Neuroimaging.

- Chun-Wen Lin, Field of Specialization: Electrical and Computer Engineering. Dissertation: Arbitrary Field Transformations Using Practical Cylindrical Metasurfaces.
- **Zikai Lin**, Field of Specialization: Biostatistics.

 Dissertation: Statistical Adjustment of Population
 Heterogeneity and Generalizability in Neuroscience.
- Saffron Rose Little, Field of Specialization: Chemical Biology. Dissertation: Molecular Insights into the Formation of the Activated Transport Complex of Dynein.
- Yiyang Liu, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Electromagnetic Inverse Wave Scattering via Reduced Order Modeling.
- Liz Livingston, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Data to Differential Equations Discovering Mathematical Models in Continuum Systems.
- Cara Lorene Loomis, Field of Specialization: Biological Chemistry. Dissertation: Investigation of Adrenodoxin Mediated Allosteric Effects in Cytochrome P450 Family 11 Enzymes.
- Ekdeep Singh Lubana, Field of Specialization: Electrical and Computer Engineering. Dissertation: Understanding and Identifying Challenges in Design of Safety-Critical AI Systems.
- **Lingfeng Luo**, Field of Specialization: Biostatistics and Scientific Computing. Dissertation: Models and Algorithms for Large-Scale Time-to-Event Data.
- Robert Bailey Markum, Field of Specialization: Information. Dissertation: Intermediate-Level Knowledge for Techno-Spiritual Research and Design.
- Aarti Mathur, Field of Specialization: Chemical Engineering. Dissertation: Investigating Photoelectrocatalyst Design Principles for High Performing Solar Water Splitting Systems.
- Cameron McCulloch, Field of Specialization: Philosophy. Dissertation: Being Known: Privacy, Property, and Information.
- Claire McKenna, Field of Specialization: Environment and Sustainability. Dissertation: Who Pays for a Clean Economy? Assessing the Household Accessibility of Residential Climate Action in Michigan.
- Noah Eric Meurs, Field of Specialization: Biomedical Engineering. Dissertation: Metabolic Targets for Enhanced Therapy of Pancreatic Cancer.
- Stephanie Miller-Tejada, Field of Specialization: Psychology. Dissertation: Healing our People through Empowerment (HOPE): Illuminating the Radical Imaginations of Immigrant Origin Youth.
- Hossein Moghimianavval, Field of Specialization: Mechanical Engineering. Dissertation: Intercellular Signaling and Intracellular Signal Processing: Looking Through the Lens of Synthetic Biology.

- Logan Michael Morrison, Field of Specialization: Neuroscience. Dissertation: SCA-associated Transcriptional Dysregulation and Its Effects on Neuronal Structure and Function in the Brainstem.
- Bahare Naimipour, Field of Specialization: Engineering Education Research. Dissertation: Supporting Social Studies Data Literacy Education: Design of Technology Tools and Insights from Expert Teachers and Teacher Change Journeys.
- Ishtiaque Ahmed Navid, Field of Specialization: Electrical and Computer Engineering. Dissertation: Nanoscale and Alloy Engineering of III-Nitride Semiconductors for High-Efficiency Solar Photocatalysis and Optoelectronics.
- Alondra Michelle Ortiz Ortiz, Field of Specialization: Mechanical Engineering. Dissertation: Tunable and Scalable Nanostructure Fabrication for Environmental and Energy Applications.
- Stephanie Anne Palmer, Field of Specialization: Movement Science. Dissertation: The Home Physical Activity Ecosystem and Children's Fundamental Motor Skills.
- Jeffrey Pearson, Field of Specialization: Health Service Organization and Policy. Dissertation: Medicare Advantage for People with End-Stage Renal Disease: Enrollment, Outcomes, and Mechanisms.
- Erik Peterson, Field of Specialization: Cancer Biology.
 Dissertation: Combating Treatment Resistance in
 H3K27M-Mutant Diffuse Midline Glioma.
- Keith Phuthi, Field of Specialization: Mechanical Engineering. Dissertation: Computational Phase Diagrams of Materials Under Experimentally Challenging Conditions.
- Winston C. Pitts, Field of Specialization: Chemistry.

 Dissertation: Designing Metalloenzymes by
 Controlling the First and Second Coordination Spheres
 Using Non-Traditional Design Strategies.
- Nabin Kumar Pradhan, Field of Specialization: Environment and Sustainability. Dissertation: Scaling Sustainable Transformations Through Social Assistance Programs.
- Soumik Purkayastha, Field of Specialization: Biostatistics. Dissertation: Statistical Methods To Investigate Asymmetric Association and Directionality In Biomedical Studies.
- Michael Raymond Rankin, Field of Specialization: Biological Chemistry. Dissertation: Structural and Biochemical Investigation of an Unusual Biosynthetic Gene Cluster.
- Tristan Scott Rendfrey, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: Impacts of Atmospheric Moisture Transport Extremes on Antarctic Ice Sheet Mass Balance.
- Alexander James Rice, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Computational Analysis and Statistical Methods in Spatial Transcriptomics and Neuroimaging.

- Lauren Opsasnick Rogers, Field of Specialization: Epidemiological Science. Dissertation: Epigenetic Biomarkers of Long-term Psychosocial Stress and their Relationships with Cardiometabolic Risk Factors.
- April Rose Schoonover, Field of Specialization: Bioinformatics. Dissertation: Computational Methods for Linking Molecular and Anatomical Data with Spatial Transcriptomics.
- Andrew Archibald Seamone, Field of Specialization: Aerospace Engineering. Dissertation: Damage Tolerance and Structural Robustness of Tape and Hybrid Tape-Woven Laminates from Impact and Compression After Impact Loading.
- Ethan Andrew Shirley, Field of Specialization: Earth and Environmental Sciences. Dissertation: Deciphering Mammoth Life Histories to Test Causes of Mammoth Extinction and Advance Elephant Conservation.
- **Liana Rae Simpson**, Field of Specialization: Physics. Dissertation: Study of ZZ Production at $\sqrt{s} = 13$ TeV with the 2l2v Final State at the LHC with the ATLAS Detector.
- Anjali Singh, Field of Specialization: Information.
 Dissertation: Empowering Data Science Learners through Learnersourcing and Student-AI Collaboration.
- Andrea Christine Sipos, Field of Specialization: Robotics. Dissertation: In-Hand Object Localization with Proprioception and Tactile Feedback.
- **Taylor Marie Spencer**, Field of Specialization: Anthropology. Dissertation: Exploring Stress, Allostatic Load, And Disparities In Black Womxn's Reproductive Health.
- Shane Storks, Field of Specialization: Computer Science and Engineering. Dissertation: Coherent Physical Commonsense Reasoning in Foundational Language Models.
- Xue Su, Field of Specialization: Earth and Environmental Sciences. Dissertation: Lunar Stories Unfolded by Volatile Elements: From Water in the Lunar Mantle to Volcanic Eruptions on the Lunar Surface.
- David Thomas Suell, Field of Specialization: Political Science. Dissertation: Temporalities of Struggle: Beginning and Belonging in the African Socialist Tradition.
- Zeyu Sun, Field of Specialization: Electrical and Computer Engineering. Dissertation: Towards Calibrated, Sharp, and Interpretable Probabilistic Prediction.
- Yeonjin Sung, Field of Specialization: Business Administration. Dissertation: Understanding Psychological Challenges in Environmentally Sustainable Consumption.
- Callie Marie Swanepoel, Field of Specialization: Genetics and Genomics. Dissertation: The Evolution of Large Genomic Amplicons and Their Contribution to Selfish Transmission.

- Tina Tahir, Field of Specialization: Germanic Languages and Literatures. Dissertation: Painting and Writing with the Camera:The Artistic Processes of Gerhard Richter and W. G. Sebald.
- Kelsie Thorne, Field of Specialization: Psychology.
 Dissertation: Poison into Medicine: Workplace
 Mistreatment of Multi-Marginalized Women and the
 Refuge of Women-Centered Coworking Spaces.
- Tyler Toner, Field of Specialization: Mechanical Engineering. Dissertation: Learning-Based Robot Control in Data-Limited Environments.
- Puja Bhagirath Trivedi, Field of Specialization: Computer Science and Engineering. Dissertation: Improving Graph Representation Learning with Augmentations, Uncertainty Quantification and Large Language Models.
- Aurelis Troncoso, Field of Specialization: American Culture. Dissertation: Queering Orishas: Embodied Knowledges and Living Archives.
- Emery Charles Trott, Field of Specialization: Physics. Dissertation: Combining Gravitational Wave Events with Galaxy Surveys to Infer the Hubble Constant.
- Christopher Aaron Turner, Field of Specialization: Psychology. Dissertation: Sex Differences in GPER-1 Modulation of Reward and Dopamine Release.
- Caleb Scot Van Beck, Field of Specialization: Aerospace Engineering. Dissertation: The Development of Design Tools for Optimized Next-Generation Propulsion Systems: High-Fidelity Direct Numerical Simulations of Rotating Detonation Engines.
- Irene Vargas-Salazar, Field of Specialization: Astronomy and Astrophysics. Dissertation: Using SMC OB Field Stars and Field Binaries to Study the Origin and Evolution of Massive Star Populations.
- Fabricio Vasselai, Field of Specialization: Political Science and Scientific Computing. Dissertation: New Tools Towards Computational Democracy Studies.
- Kyle Christopher Vaughn, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Automated Mesh Generation for Arbitrary Geometry in 2D Method of Characteristics Neutron Transport.
- **Dyanne Ashleigh Vaught**, Field of Specialization: Public Policy and Economics. Dissertation: Essays in International Trade.
- Glory Marie Velázquez-Nieves, Field of Specialization: Medicinal Chemistry. Dissertation: Antibiotic Discovery of Inhibitors of Transcription Factors-RNA Polymerase Protein-Protein Interactions in Mycobacterium tuberculosis.
- James Robert Vizthum, Field of Specialization: Near Eastern Studies. Dissertation: Pseudoword and Root Variation Effects on Lexical Decisions: A Study of Visual Word Recognition Processes of L2 Learners and L1 Speakers of Arabic.

- Roxanne Zita-Pinsky Walker, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Hydrodynamic Modifications to the Plasma-Liquid Interface for Reactivity Control in Environmental Remediation Applications.
- Yuchu Wang, Field of Specialization: Mechanical Engineering. Dissertation: Influence of Chemical and Structural Complexity on Material Performance by Atomistic Modeling and Data-Driven Analysis.
- Edwin Wang, Field of Specialization: Communication.
 Dissertation: Artifacts and Hidden Processes: Veracity
 Does Not Guarantee Validity in Judgment-Based
 Measurements.
- **Zhichen Wang**, Field of Specialization: Physics. Dissertation: Observation of VVZ Production and Search for Quantum Entanglement in $H\rightarrow ZZ^*$ Decays in pp Collisions at $\sqrt{s}=13$ TeV with the ATLAS Detector.
- Chang Wang, Field of Specialization: Biostatistics.

 Dissertation: New Statistical Learning Methods For Optimizing Personalized Dose.
- Anu Warrier, Field of Specialization: Health Service Organization and Policy. Dissertation: An Evaluation of the Pediatric Experience in Medicaid Managed Care.
- Zhuoqun Wen, Field of Specialization: Materials Science and Engineering. Dissertation: Investigation of Epitaxial Growth and Si Doping of \(\mathbb{B}-(Al,Ga)2O3 \) via Hybrid Molecular Beam Epitaxy.
- Lauren Alaine White, Field of Specialization: Social Work and Psychology. Dissertation: Participatory Implementation for Suicide Prevention with American Indian and Alaska Native Communities.
- Jeffrey Mark Williams, Field of Specialization: Cell and Developmental Biology. Dissertation: Host ER Membrane Proteins Promote Non-Structural Protein Biosynthesis and Genome Replication of SARS-CoV-2.
- Judy Wu, Field of Specialization: Chemistry.
 Dissertation: Quantification of Chemical Species within Individual Aerosol Particles and their Sources in the Arctic Troposphere.
- Yang Xu, Field of Specialization: Pharmacology.
 Dissertation: Role of Stress Keratins in Short-term
 Adaptation Responses to Repeated Inflammatory
 Stress in Mouse Skin.

- Chang Xu, Field of Specialization: Biostatistics.

 Dissertation: Statistical and Computational Methods for Polygenic Score-Based Phenotype Prediction.
- Haojie Ye, Field of Specialization: Computer Science and Engineering. Dissertation: Combating Randomness: Towards Efficient Data-Intensive Applications Using Software-Hardware Co-Design.
- Mengjie Yu, Field of Specialization: Macromolecular Science and Engineering. Dissertation: Battery Components Derived from Silica-Depleted Rice Hull Ash (SDRHA).
- Karen Zeise, Field of Specialization: Microbiology and Immunology. Dissertation: Molecular Insights Into Candida albicans Commensalism and Pathogenesis: Exploring the Role of Immune Regionalization in the Murine Stomach.
- Andy Zhang, Field of Specialization: Biomedical Engineering. Dissertation: Application of Automation to Overcome Limits of Extracorporeal Life Support.
- **Yingxiao Zhang**, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: Pollen and Climate: Modeling Pollen Emission and their Fate in the Atmosphere.
- Zhou Zhang, Field of Specialization: Naval Architecture and Marine Engineering and Scientific Computing. Dissertation: Numerical Investigations of Surface Gravity Wave Turbulence Within and Beyond Kinetic Regime
- Yichi Zhang, Field of Specialization: Information.
 Dissertation: Incentivizing Effort and Honesty for High-quality Information.
- Haizhong Zheng, Field of Specialization: Computer Science and Engineering. Dissertation: Bridging Data and Hardware Gap for Efficient Machine Learning Model Scaling.
- **Tongqing Zhou**, Field of Specialization: Macromolecular Science and Engineering. Dissertation: PLLAbased Functional Polymeric 3D Scaffolds for Bone Regeneration.

Founded in 1841, Rosario Ceballo, Dean

Bachelor in General Studies

Luke Bromberg Megan D. Edwards Dylan Joshua Glatt
Donovan Edwards Giovanni K. El-Hadi Jesse Patrick Madden

Bachelor of Arts

Stephane Abraham Frankie Berk Ader Mercedes Ariel Aderman Alexander Alberto Adourian Eduard Emanuel Aelenei Eun Young Ahn Abigail Marie Al-Asousi

Jenna Al-Nouri

Mohammed Mahdi M. Albehadili

Eaman Ali

Camille Ann Virginia Andrew

Itzel Casillas Arias Ameen Asbahi Victoria Balza Isabella E. Banas Sydney Aileen Banks Annelise Marie Baron Jamie Lei Beaubien Delia Cassidy Bechmann

Sofia Berenfeld

Joseph Christopher Berg Lindsey Danielle Berman

Zoe Fox Bernardi Janelle Bernardino Lucy Leive Bernstein

Isaiah Bibb

Theodora Wight Bilich

Evan Black

Bryce Wei Ren Blevins

Sandra Bojaj

Armistice Booker-Cross

Brooke Booska Loki Bowser Clara G. Braun Lisa Renee Brinkel Christina Valen Brown

Jason Bucknor

Jailyn Alexis Charise Burks Zachary George Caddo Alexandra Lilli Cain Helena Raisa Cako Miguel Calle

Galileha Celeste Calvario-Zavala

Youngiin Chae

Anabelle Reese Chalmers

Yuxin Chang Amy Chen Evelyn E. Chi

Everyll E. Clil
Everett Conlon Chiang
Matthew R. Choate
Sungeun Chon
Naro Naire Chopjian

Katelyn Churchwell Josh Chynoweth

Henry Christopher Clark Anthony Breice Carter Clark II

Alexa Hayley Cohen Kara Elizabeth Cohen

Will Cohen Emma Pia Córdova Maleny Bennyra Crespo

Caleb Crouch

Evelynne Laura Crumm

Khadija Dahir Dennis Dai

Toryanna E. DeYoung Mary Lucia Di Martino Jordan Lindsay Dohrman Jacob Tumu Dominski Trisha Lynn Dork Chloe Elizabeth Edwards

Laeticia Ann Chloe Elie Richard Riley Eusey Christian Steven Farricker

Yang Fei

Eli Itzhak Feldman Xiaojun Feng Alexis Pauline Fisher Jenny Flores-Cardoso Tatiyana Liann Foley

Brandon Fox

Alyssa Nicole Franco Mayrene Susan Fuller Noah William Gadola Mythri N. Gandrothu Wesley Garant Maria Paula Garcia

Sophia Isabel-Nalani Garcia Alexa Elizabeth Auletta George

William Everett Glarum Dylan Alexa Glazer Maya Neshama Goldshaw Rileigh Morrow Goldsmith Max Rautbort Goldstein Sydney Nicole Gong Genesis Gonzales

Madison Rae Gonzales Jordan Amelia Green Shane T. Greenfield Ricky Grossman Luke Joseph Guitar

Valeria Isabel Guzman-Barrientos Claudia Maryam Hastings

Shiyi He

Logan Talbert Hernandez Hope Elizabeth Hillegass

Tzivyah Hite Sophia Martz Hogan Sara Hollingshead Martin Hristov Tak Yiu Arthur Hsu Emely Huerta Jackson Ryall Hukari

Fatima Idrees
Hibbah Iqbal
Rehan Sultan Iqbal
Kiera Jordyn Jacobs
Remy Ann Jakeway
Emma Ryan Jay

Abigail Marie Jendretzke

Danyang Jiang Jacob Ryan Johnson

Cameron Louise Jones-McNally

Melvin John Joseph Mitchell Lee Kahl Tommy Kalili

Mazin Gabriel Kanafani Dean Gerard Kapala Albert Gordon Kaskel Jordan Samantha Katz

Sania Kaur

Madeline Kate Kazmierski

Nathalie Kazzi Maya May Kenny Karissa Y. Kim Taeeun Angela Kim Laila Leata Kitchen Andie Tait Klisz Sara Anne Kraemer Thomas Mitchell Kraemer Zachary Michael Kramer Jordan Alyssa Krevoy Ylsa Dabas Kumar Min Kwon

Emma Margaret LaBarge

Adam Lacasse

Tyler Max Lamoureux Carrick Anthony Lancaster Logan Craig Lanfersieck Ella Nicole Steeves LeGresley Jack Christopher LeBourdais

Ella Lee Sunny Lee

Nicole Ruth Leemaster Christopher William Ley

Jionglin Li

Bachelor of Arts

Zhuoheng Li Jin Hyun Lim Amoy J. Lin Elayni Liu

Hayley Rebecca Locke Danna Caitlyn Long Claudia J. Lozon Benson J. Lu

Stephanie Anne Lyon Richard Arthur Lytle IV Talia Sabina Majhu Emily Yang Mao Tyler Jacob Martinez André River Massé Colleen Marie McCall Sean Bernard McCloskey

Mina McCorry

Delfina Erika McDonald Tyler Ray McDonald Grace McGory Daniel F. McNamara Melanie McBain

Joseph Stanley Michonski Kallen Marie DeLaney Miller

Madison Miller Leo Daniel Milmet Alexander Moldovan Antonio Morreale IV Jonathan Joseph Mouw Tate Olivia Moyer

Nicholas Popovich Nicastro Jessica Leigh Nicholson Rose Feighan Norton Chloe Rae Ochsner

Moyosore Samuel Ojubanire Sophia Alexandra Oprandi William Walker Orr Olivia Gabrielle Ortega

Alexandra Mollie Oster

Melissa C. Oz Luke Andrew Pace Aurelio Palladino Yuhao Pan Kierra Payden Anna Rose Peppet Sydney Marie Perez Lauren Emily Petersmark

Hristina Petrovic Lila W. Potter Sally Kay Pudvan Noah Purdy Maddie Racer Sadia Rahman Skyelar John Raiti Jessica Ramirez

Dahlia Frances Rappaport Sabrina Paige Ravin Alissa Marie Rebagliati Alyse M. Rhee Harrison C. Rhoades Julian Jacob Riedman Brooklyn Dayna Robbins Yanna Gabriel Robison

Lauren Elizabeth Roebuck

Louis Quin Rogers

Mia Roh

Jillian Lake Rowan Payton Janeen Roy

Vimukthi Kanchana Rupasinghe

Jaden Sacco

Gabriel Victor Salas Faris Saleem Valeria Sanchez

Lily Elise Sayset-Gorsch Claire Elise Schick

Shae Katherine Schornagel Max Abraham Schrader Cora Morgan Scott Shannon Marie Seaver

Suhani Sethi Tanya Shah Mirit Ariel Skeen Emma Madison Sklar Dillon Matthew Smith Scott Wallace Smith Zahrria Lanae Smith Sabrina H. Song Ella Soto

Jacob Golonka Stanton Onza Rolett Stokes Catherine King Svanda Jack Douglas Sweeting Aliya Morioka Szutz Miguel Joaquin Talleda

Laurie T. Tang
Darin E. Tavadia
Deren Güzel Tekçe
McKenzie Ann Temple
Alexis TerBush
Avi Zen Thanawala
Shereen Elizabeth Thomas

Trelin Thomas Noah Mark Thomson Rachel Elizabeth Toole Marcos Javier Torres Bigio Dominika Jolanta Urbaniak Katherine Logan Van De Bunt

Jacob Hale VanDis Andrew Veiseh

Nicoletta Debrah Veracco

Rachel Vesey

Peyton Anne Wadley Richard Dilworth Walker III Lily Jacqueline Walters

Lily Wang Justin N. Weaver Hayden Lea Weber Madeline Rose Weekley Lily Rebecca Weinbach Jack Forrester Westrich Jade Betheny Whittaker-Mitts

Amber Lynn Widner Michael Luis Wilkins Brooke Elizabeth Woodrum Jenna Maria Xenos

Alston Xu
Grace E. Yaldoo
Yuanfan Yang
Tzu-Han Yen
Jessica A. Zechel
Chloe M. Zeldin
Mingqiao Zhang
Yufan Zhang
Naomi Zheng
Celeste Yun Zhou
Jessie Zhou
Sara A. Zimmerlee

Bachelor of Science

Caroline K. Adam David Temitope Adeleye Raafe Ahmed Janice Y. Ahn Ahmed T. Al-Manssori Naomi Alexander Hanin A. Alhubaishi

Adam Moussa Allouch

Jood Altaii Jenna Reese Andersen Doní Angelica Anderson Erik Rolf Anderson Sudhan Chandrasekaran Annamalai Joon Young Baek Ksshiraja Bagadiaa Elliot James Baker Gabryel Briana Bakker Veronica Elise Ballios Louis Frederic Antoine Baranger Alexander James Barberi Rishi Baronia Courtney Rose Barr Gabriel Evan Bass Samuel David Baumstein

Bachelor of Science

Hannah Jane Bedner Steffi Marie Bentley Sara Emily Bernardo Marinos Michael Bernitsas Riddhi Bhattacharya Esha Shailendra Bingi Andrew Carlton Black Rachel Ada Boeke Nikola Bogoevich Emily Yein Bok Alejandro Jose Borrego Johno Bottomley Michael D. Boze Livia Brahaj

Emma Elizabeth Bray

Klarra Brehm

Christopher Trace Briggs Mia Rose Brown

LeeAnne Michele Brownlee

Taylor Brubaker Samuel Diver Buckley Braden Robert Burns

Yichen Cai

Nicolas Allan Cameron Andrew James Carlson Elizabeth Nell Casey Coy Thomas Catrett

Cliff Chang In-Young Chang Victor Chavez-Zavala

Andy Chen
Po-Tsun Chen
Zedong Chen
Zihao Chen
Jessica W. Cheng
Natalia Cherner
Hannah Kay Connell
Maria Eduarda Cristelli

Searen Da

Hamza M. Dabaja Teya Mouhanad Dahabra

Sonia Dai Lynn Thuy Dang

Makayla Elizabeth Dapprich

Rose Dean Ziqi Di Hanh M. Do Nora R. Dobos

Alexandra Jillian Dryden

Jingyi Du Mary Du

Mitchell Anthony Duffy Nabeel G. El-Amir, Jr. Abdallah Elkahlah Lena Sherif Elkoussy Elijah Evan Erickson Christopher J. Erndteman Zackery Fathi Henry H. Feuerborn Jacques Joseph Finch

Haden Fish Riley E. Fish Aaron Alexander Fox Sarah Nicole Frank

Esmé Amelia Hope Frattarelli

Zichen Gai Ryan Galligan Danier Gao Yang Gao

Tomás García Lavanchy Caroline Victoria Gebczak Katelyn Mary Gilbert

Griffin Gong
Zachary Rock Greco
Filip Grodzicki
Matthew Parker Guo
Sawyer Ann Gustafson
Terry M. Hahn

Patrick Nathanael Halim Ethan William Hall

Abdu-Allaah Ibrahim Hallouche Mansurul Hoque Hamja Sharon Seungyu Han

Gabby Han

Brady Lawrence Hannan Katherine Elizabeth Harpenau Robert Zachary Harter Sana Syeda Hashmi Kyle Patrick Havenhill

Helen He

Laura Anne Herron Liam Joseph Herron Jordan Emily Hersh

Nikki Hess

Jessica Chera Maria Hinterman

Quentin Ho

Erika Faith Hochstein Emerson Hodder Savanna Jeanne Hoin Ethan Michael Holroyd

Julie Hopkins Ethan Taylor Houck Ruixi Hu

Samuel Hu
Ingrid Hu
Christina E. Hua
Junsen Huang
Yuyao Huang
Hana Lee Hughes
Julianna Ngan Huong
Alex Husted

Naveen Ibrahim Ava Rebecca Ignacio Raegan Shea Ingamells

Ahnaf Islam

Sergiu Ivanescu Jaffy Shinu Jeevaraj Seong Hoon Jeong

Zihan Jia

Krystal Zhi Yue Jiang

Shijun Jin

Abigail Lenora Johnson Carma Marie Johnson Kendall Grace Johnson Teage Rennar Johnson

Jillian Jou

Ella Maya Kalapatapu Nicholas Kalendr Jiachen Kang Ishaan Kanudia Anthony James Kapala Benjamin Aditya Karsono Lindsay C. Kasprowicz

Arnav Kaushik Bilal Ali Khan

Mujahedulislam Rukhshan Khan

Zaina Ahmad Khan Ethel Kim Jacqueline Kim Olivia Alexis Kitchen

Jared Klein
Daniel Martin Klepp
Eren H. Kodera
Sabrina Rose Kolb
Pooja Kolli
Tejaswi Koneru
Kylie S. Kosek
Teja Venkata Kosuru
Alan Yuri Kowalczyk

Liv Kroeger

Andrew In-Young Kum Aarathi Mv Kumaran Abhiram Sai Kunamneni Lillian Alyse Kwasneske Wookwan Kwon

Tamar Miryam Danielle Landesman

Rachel Mei Lanting Shannon Marie LaPeer Matthew K. Lau

Alexandra Catherine Lavacek

Benjamin Lee

Brendan Joonkeun Lee

Jenny Lee Raina Lee Kayla Rose Lee Minki P. Lee Rachel J. Lee Kyla Lee Sayhoon Lee Susie Lee

Madelyn Catherine Lhiva

Alissa F. Li Brandon Li

Bachelor of Science

Jiawei Li Mingyuan Li Wenqian Li Yutong Li Ziang Li Kylie Liang

Timothy Aaron Liang

Wesley Liao Alvna Shae Er Lim Allen Lin

Leon Lin Suisheng Lin Sarah Lindsey

Clyde Amarige Vizcarra Lingatong

Aspen Lintner Michelle Liu Yuxing Liu Yuxuan Liu Lionel Liu Kyle Jun-wing Loi Savannah Long Yanxi Lu

Nicolette Lukibanova

Jingyu Ma Richard Ma Ziena A. Maher Ishika Majumder

Amanda Catherine Mancuso

Adam Marakby Emma Hope Margolis Pryce Alec Markson Neil M. Mascarenhas Jaden Louis Mayville Taylor Catherine McCollin Aidan Robert McKay Taylor A. Medendorp Ellen Meurer John Pierce Micallef Damian Patryk Mietus

Yuhan Min

Rachel Lynn Mintz Souma Srishti Mitra

Talal Haitham Talal Mohamad

Kyleigh N. Moll Evan Zachary Monge Brayden Noelle Moore Courtney Nicole Moore Tristan G. Moskovic Aidan Lee Murphy Nathan Tibertius Murray Mukundh N. Murthy Maisy Mylod Mohamad Amin Nadi

Isha Nakra

Noah Grayson Neff Andrew Nguyen Dachen Ni Faramarz Nia

Jadon Alexander Nielsen Gianna Christina Nuccio Rvan Sean Nutter Cole Henry O'Neil

Derek Dagnall Oppenheim

Samuel Osipov

Olatunji Olamide Olugbenga

Osobamiro, Jr. Amal Oudeif

Ivan Norman Paciorka

Ashvin Pai Rachel A. Palaian John Pan Hao Pan Oliver Pardi Min Park Anuhya Paruchuri

Misha Rikesh Patel Prisha Rajendrabhai Patel Emma M. Paulsson

Carlos Luciano Perez McKendra Perry Brandon Pham Jennifer Leigh Phillips

Allen Pinjic

Sophia Louise Pladars Daria Jordan Podgorski Lucy Elizabeth Potts Joshua Walter Pratl Thomas Daniel Prince Kathleen D. Quail Sia Rajgarhia

Rishabh Mihir Ranjan Anita Yen Rao

Ava Bella Ray Arriyan Ahmad Raza

Brandon Minh Regoli

Madeline Claire Reiner Kyah Marie Ribble Luke Tyler Rosenblum

Tania Sofia Ruiz-Sierra

Davis Jurgens Rule Sarina Sadeghzadeh

Batuhan Sahin Azeem Ali Saifee

Husain Saifuddin Brahmpreet Singh Saini

Sufyan M. Salameh

Alan Yahir Salazar Martina Santangelo Celina Sophia Sarona Neil Sandesh Sawkar Kylie Love Scarpace Joseph M. Schaubroeck Henri Isaak Schneehagen

Josie Lynn Schuitman Esmé Marie Seaver

Isaiah Thomas Sepulveda

Kritika Sethi

Samantha Kathryn Shaffer

Kris Ajit Shah Parth H. Shah

Abhay Anil Shakhapur Sargis Shameon

Danielle Elizabeth Shave

Hannah Shu Zeel K. Shukla

Constantine Nicholas Sideratos

Paul Laurentiu Silaghi Isabella Josephine Sperry Brooklyn Jane Stack Katherine Grace Stamp Andrew David Stathulis Anna M. Streeter Vanessa Marie Studans Neha Melkote Subrahmanyam

Shruti Subramanian Jingyi Sun Suhani Suneja Daniel Ashraf Suri Niharica Suri Kannan Thomas M. Svetich Shruti Swaminathan Mia Elisabet Swart

Alexandra Brooke Sweitzer Joelle Sholpan Szumski Markus Kaito Takei Amy Jiayang Tan Bethany Huang Tan Catherine Chao Tang

Kelly Tang

Michael John Tarcea Radha P. Thakrar

William Henry Thomopoulos

Caitlin Thompson

Kimberley Rose Thompson

Francesca Tokoph Karim Kamal Turfah Taylar Rae Uimari Neerad Aran Uppalapati Yashasvi Vaidva

Grace Marie VanBoven

Margaret Elizabeth Vander Woude

Maya S. Vijan Nicholas Vinokour

Spenser Katherine Halpin Waite

Manchen Wang Yiran Wang Yunpeng Wang Nathan R. Warshal Evan Daniel Wegienka Noah Matthew Weissman Nathan Hongru Wen Matthew Donald Wendling

Melanie J. Wenzel

Melany Paola Westrate Martinez

Bachelor of Science

Morgan Elizabeth Whitaker Noah Daniel Wiederhold

Alexis E. Wilcox

Valerie Mondimore Wilke

Kelsev R. Wink Emma Jacalyn Wright Tiancheng Wu Xueging Wu Zhixuan Wu Hangxuan Xie Jiacheng Xie Yuxi Xie Alex Xu

Chang Xu Ruihan Xu Sihan Xu Xingdong Xu Xinya Xu Chenrui Yan Alan Henderson Yang

Chen Yang Congyue Yang Jianxin Yang

Kaitlyn Weilin Yang Yihan Yao Zihao Ye

Sarah Nicole Yee Bowen Yi

Jier Yin

Nicholas James Youmans

Amanda Yu Andrew Yu Sarina Yu Jieming Yuan Yixiao Yuan HanKai Zhang Hanxiang Zhang James Yanping Zhang

Junjie Zhang Kelly Zhang Anna Zhao Xinhao Zheng Yuxuan Zheng

Holly Elizabeth ZumBrunnen

RESIDENTIAL COLLEGE

Bachelor of Arts

Delia Maia Binetti Paige Bost

Noe Bowman Conahan Marian Pan

Jordan Alyssa Preston-Forte Emma Sigal Shimovich

Bachelor of Science

Christine Pearl Chang Maeve Finley

Bekah Harrelson Kathryn Grace Hunter

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Classical Reception Studies

Fernando Gorab Leme

Complex Systems Eric Joseph Boccaccio **Museum Studies**

Stacey Jacqueline Bishop Gala Patenkovic

Science, Technology, and Society

Robert Bailey Markum

Master of Arts

American Culture

Michelle Prune Ah Kim

Ancient Mediterranean Art and Archaeology

Lauren Alberti Caroline Marie Everts 34 Abigail Joy Staub

Anthropology

Drosos Nicholas Kardulias

Applied Economics

Kehan Chang Kusalin Charuchart Yanni Chen Yuhe Chen

Jiafan Dai Xiaohan Huang Bingyi Li Shangyi Luo Jie Qiao Riley Tang Qingyang Wang Shiyu Wang

COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

Master of Arts

Applied Economics

Zhongjian Wang Xiyuan Wu Yunjia Xia Xuyuan Zhang Zichen Zhou

Classical Studies

Erin Anne Robichaud

Classical Studies-Greek

Allen Alexander Kendall

Classical Studies-Latin

James Robert Nesbitt-Prosser

Comparative Literature

Jamie Clegg

Economics

Catherine E. Cox Kianna Rachael Freeman Dasom Isabella Ham Richard Shi Eva Wang

English Language and

Literature

Nathan Sathyajit Omprasadham

Philosophy

Yixuan Wu

Political Science

Meagan Elizabeth Burt Hasher Mohammad Nisar

Sociology

Michelangelo Trujillo

Master of Science

Applied and Interdisciplinary Mathematics

Dania Ali Abuhijleh Marc Andrew Inhauk Choi

Applied Physics

Ruofan Hao Yi-Hsin Shen Jaela Cecila Whitfield

Applied Statistics

Chih Yu Chang Chuying Han Jiachen Liu Ye Tian Zhichao Wang Han Yang Yukun Yang Xinyu Zhang

Astronomy and Astrophysics

Maria Jose Colmenares Diaz Thomas Doolin Kennedy Korbin Waters Xin Xiang

Biophysics

Grace Arhin

Chemistry

Sean Jacob Calvert Cayden J. Dodd Elizabeth Agatha Doty Yannik Christian Caspar Esser Daisy Haas Lindsay Jane Heagle Abigail Lynn Kelly Glad Labrague Hannah Morris Abdias Nester Noel Hamidur Rahman Nicholas Andrew Tomalia Anusha Vairala Antigone Nicole Wilson Christopher Woodley Hanyu Zheng

Data Science

Stephen Alexander-Casoglos Blough
Junyi Deng
Rao Fu
Youheng Fu
Eric Walenty Golab
Lingyan Hu
Vaibhava lakshmi Ravideshik
Aryan Ringshia
Yahui Wang
Fangqing Yuan
Tingfu Zhou

Mathematics

Fiona Han Minki P. Lee Sadie Lipman

Physics

Jiaming Pan Emery Charles Trott

Psychology

Dianna Alvarado Emily Shubert Diamond Rosa Munoz Yanghyun Park Hannah Ramil Brittany Ribeiro Brown Kaelyn Adele Sabree Rouan Salim Halie Vivian Shangin

Quantitative Finance and Risk Management

Ching Yu Chen Nantong Chen Kaiwen Dong Xinrui Han Haochen Li Yixuan Ni Kai Zhong Mingyang Zhou Zhuoyu Zhu

MEDICAL SCHOOL

Founded in 1850, Marschall S. Runge, Dean

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Precision Health

Callie Marie Swanepoel

Master of Science

Bioinformatics

Vikram Bala Xinyi Deng Zoe He Yuchen Lei Elizabeth Grace Lombard Jan S. Rosa Hernández Pranjal Srivastava

Health and Health Care Research

Brianna Marzolf

Health Infrastructures and Learning Systems

Patrick Lewicki Jennifer A. Masterson Amani Nazzal

Microbiology and Immunology

Catherine Jean Andres Christopher Blair Sara Elnztawy

Neuroscience

Marcel Lignani Elkouri

LAW SCHOOL

Founded in 1859, Kyle D. Logue, Interim Dean

Juris Doctor

Gabriella Rose Boisineau Erika Mariel Farmer Michelle Landry Lauren Dominick Lewis

SCHOOL OF DENTISTRY

Founded in 1875, Jacques Eduardo Nör, Dean

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Science

Oral Health Sciences

Tasneem Mohamed Adam Ali

Pediatric Dentistry Sekna Tarek Dabaja

Stephanie Marie Fotouhi Tommy Vinh Vu

Periodontics

Teresa Heck

COLLEGE OF PHARMACY

Founded in 1876, Vicki Ellingrod, Dean

Doctor of Pharmacy

Jeanne Brynn Matilda Wallace

Bachelor of Science in Pharmaceutical Sciences

Thy Diep Nguyen Grace Y Lee

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Science

Integrated Pharmaceutical Sciences

Devyani Bhatnagar Maira Ashif Vahora **Medicinal Chemistry** Katelyn Victoria Brown Andrew Davis Outlaw

GERALD R. FORD SCHOOL OF PUBLIC POLICY

Founded in 1914, Celeste Watkins-Hayes, Joan and Sanford Weill Dean of Public Policy

Bachelor of Arts in Public Policy

Ha Thanh Do Neil Joseph Nakkash Diana Dolezalova Erisa Rei Rosen

Minor in Public Policy

Dahlia Frances Rappaport Sarrah Ahmed

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Science, Technology and Public Policy

Gerardo Alfonso Mendez Gutierrez

Master of Public Policy

Public Policy Habeeb Nabeel El-amir Emily Christa Kuttner

Joseph Louis Mancina Gerardo Alfonso Mendez Gutierrez Aiswarya Padmanabhan Kelly Rogers Victor Oieshi Saha Caryn Alisabeth Shannon

Jaymie Tibbits

Mayu Ueno Elizabeth Wang Junxian Wu

Founded in 1895, Karen A. Thole, Robert J. Vlasic Dean of Engineering

Bachelor of Science in Engineering

Aerospace Engineering

Samuel Ryan Auerbach Bryson R. Denuyl Ahmed A. Elkawas Mark Atef Nageb Farag Seth William Fox Braeden Hauk Germundson Tyler Calvin Kahaian Joon Kyo Kim Jackson Reid Lawson Brady Stuart Leitz Christopher John May Liam Daniel McCarthy Rohan Dilip Patel Katelyn Marie Roll Reid P. Schmaltz Ilyana Louise Smith Jonathan Albert Taylor Shikhar Verma Matthew Jon Villavicencio Kimberly Zwolshen

Biomedical Engineering

Jackson John Albright Elaine Elias Azar Vikram Bala Siddhi Milind Bhirud Austen Bloembergen Shrikar Sudhaman Chakravarthy Hannah Lee Eller Liam Javier Franco Arman H. Getzen Hank Magnan Greeves Theonie J. Ho Emily Rose Irish Sergiu Ivanescu Darcy Jew Yiou Jiang Christopher Sungjin Kim Justin Emmanuel Levine Montana Ryane Lyjak Caleb J. McLouth Owen Matthew Meyer Evan Andrew Nazareno Watsapol Nithiwaikoon Jordyn Skyler Novick Grace Ann Orlando Mihika Rayan Anne Katherine Roesch Rishik Tatavarthi Mikita Vasilchuk Ari Wang Lauren Simone Weaver

Chemical Engineering

Tessa Jade Weinberger

Benjamin Thomas Adloff Anakin Bahm

Jessica Marie Beck Logan Edward Canada Asesh Kanti Chanda Luke Matthew DeFlumeri Zoë Lisa Dotts-Brown Noah Patrick Duggan Jamie Nicole Feldman Benjamin Ren Furness Anushka P. Gangur Mitchell Joseph Godek Grant William Grasman Nathan Todd Irgang Arijit Jatkar Sean P. Kelly Jonathan Michael Kim Kaitlyn Ashley Knight Megan Elizabeth Mathews Benjamin Carl Maynard Thomas Kevin Mayville Natasha Mehta Camryn Elisabeth Moore William Paul Morgan Taysia Pulelehuaonalani Takako Morioka Lillian Jean Mueller Connor Michael Prokop Vivek Rao Diego Rodriguez Sahil Singh Sidhu Samantha Siew Lola Tae Lin Yun Baotian Zhang Kevin Z. Zheng

Civil Engineering

Morgan Renee Brezzell Antonio Gaspare Gerardi Theresa Marie Presisto Deon Stephens

Computer Engineering

Yihang Bi Matthew Francis Dubravec Darren Wayne Fitzgerald Pablo Alonso Garcia Acuña Hudson Jee Hall Ali Billal Hammoud Noah Nathaniel Hicks Dillon Henry Hollingsworth Leo J. Huang Advait Shriram Iyer Andrew James-Eugene Kent John Frederick Kotarski, Jr. Mihir Shailesh Kozarekar Skylar Michael Lennon Tyson Conner Lin Mingyang Liu Ansh Mehta

Zawad Rahman Munshi Owen Myung-Min Park Aarti Phatke Alexander Jacob Prater Christian David Reed Kyle Sibayan Rodriguez Kristen Elizabeth Schang Megi Shahollari Emily Su David Wang Isabel Wang Weijia Wu Caroline Xu Wendi Zhang

Computer Science Jonathan Michael Abele Joseph Asher Adelman Umair Ahmed Charles Edward Alford IV Ava F. Assaf Porvesh Balasubramanian Max Berkowitz Andy Chen Jordan Victor Chen Hariharan Chidambaram Troy Michael Costew Pranathi Sai Dandamudi Julian Dong Benton Lowell Edmondson Jayden Douglas Elliott Chun-Yu Fang Karthik Ganesh Evan Michael Gebo Ashley Sarah Gelber Yihao Geng Derek Goh Maximilian Alexander Golub Kethan R. Gudi Kriti Gupta Talha Syed Hafeez Téa Rachel Naasko Hajratwala Kevin Han Noah S. Hanover Christina Haralampopoulos Daniel X. He Yuehan He Faranak Chissta Hematti Bianca Hiew Jonah Francis Hood Blaxill Gary Huang Christian Andrew Irvine Joseph Thomas Jackson Jenna Jaehnig Advika Jhingran Chloe Anne Jones Ritij Jutur

Akseli Johannes Kangaslahti

Bachelor of Science in Engineering

Computer Science

Neha C. Kankanala Anirudh Karnam Vikram S. Kaushik Austin H. Kim Young Hyun Kim Mohammadali Kodeih Nathan Otto Kovacs Shweta Ravi Kumar Christopher Ladreyt John Reilly Lancaster Bryan Bangyan Li Samuel Lim Jimmy Lin Sonia Lin

David Jacques Lisbonne

Kaifeng Liu Joyce Liu

Michael Edward Loftus III

Yifu Lu Vanessa Lulla Tejas Shashi Maire Daniel Malis

Ethan Robert Marshall Kimberly Lynnae Meagher Megan Elizabeth Miller

Sasha Mittal Abraham Mughal

Arnav Nayan Mummineni

Ibrahim Adam Musaddegur Rahman

Ian Andrew Nadeau Zachery Thomas Nagy

Akhil Nair Yuhang Ning

Alyssa Michelle O'Brien Alyvia Catherine Osborne

Vitaliy Paliy Connor J. Pang Antoine M. Pangas Daniel J. Park Kirtan Mukesh Patel Yana R. Patel Margaret Peterson Ashley Elizabeth Philip Justin A. Phillips Vikram Vignesh Raghu Ayush Rautwar Anurag Renduchintala

Alison Jean Ryckman Daniel Andres Sanchez

Rohit Saripalle Poulami Sau

Daniel Alexander Schondorf

Henry Robert Serr Sukhbir Singh Yash Sinha

Gannon Richard Smith Hannah Ebba Helena Soderstrom Samuel Adeoluwa Sonoiki Daniel Stefanescu

Megan Su Ajay Sumanth Zhenjie Sun

Balazs Mark Szamosfalvi

Lisa A. Tarsavage

Morgan Dawn Vanderleest

Sachin Vijayaraj Hersh Vora

Alexander Junfei Wang Alexander Z. Wang Joseph Thomas Warrian Benjamin Colton-George Wolin Sean Francis Worthington

Antony Wu Jason Brandon Xu

Mai Xu Swaraj Yadav Karl Shvu Yan Cullen Lee Ye Vivian Yuan Brian Wei Zhang

Data Science

Jingrui Zhuang

Elliot James Baker Luke Nathaniel Carlson Mason James Gatfield Ishan Goel Maxwell Long Wen Jiacong Zheng

Electrical Engineering

Victor Manuel Aca-Zayas Gharam Alsnayyan Cody Bernard Nathan Biggs Alexander Bossio Julius Oscar Burtell Simon Cadavid Daniel David Carlebach

Devon Katyayani Rosscote Chandran

Euijeong Cho Erik Israel Cortes Sarah Rose Donley Drew Richard DuShane

Shanmukh Venkata Sai Ghandikota

Ernesto Gomez Jesse Hu Amaan Hussain Owen Joseph Lapointe Joshua Lian

Tve Scott Mohr Daniel D. Moon Harshit Nanda Pratham Patel Ayden Jamieson Riley

Daniel Rizo-Lopez Sammy Saad Michael W. Sharashenidze Nidhi Gauri Tolpadi Thanh Long Tran Trong

Engineering Physics

Jeffrey Yunzhe Yang

Mark J. Siegel Jason Luo Zeng

Environmental Engineering

Anna Bezwada Quinn Elijah Goldberg Jenna C. Kutscher Lily Rose Pegg Ryan Charles Pohlman

Industrial and Operations Engineering

Obada Saeed M Bahidrah Niles Immanuel Boothe Zachary Aaron Collard Ciera Collier Alice Wakana Conner Lillian A. Daghlas Thomas Leroy Feldkamp Guillermo González Carnicero

Nicole Herrera Connor D. Hoch Kaitlyn Linh Hua Yi fan Jiang

Jackson Tyler Kobylarcz Kyle Austin Krause Maria del Pilar Oliveros Gabriel Ortegon

Mark Jeremiah Prvs Selina Rev

Sneha Saxena Alexander Schwendeman

Debdip Sengupta Nicholas Paul Simon Nicholas Lee Edward Stewart

Julia Kay Stowe Simon Vasquez Shanni Yu

George Zhou

Materials Science and Engineering

Abigail Mira Ahn Erin Marie Clingerman Micah Walter Gendich Manasi Dhananjay Londhe Priya Patel Alan Shi Penelope Grace Springel Dashal J. Womack

Bachelor of Science in Engineering

Mechanical Engineering

Chloe Suzanne Affaki Alison Lynne Brei David Matthew Buck Nicholas James Bush Allison Laura Craig Griffin De Las Heras Cole Whitney Dimich Atticus Collier Driver John Joseph Durocher, Jr. Matthew Ejakov Crystal Theresa El-Achkar Megan A. Giacobetti Amon Kelsey Green Sunaad Krishna Gurajada Max Tokusei Gusukuma Yusen Han Anthony Allen Hancock

Meghna Krishnan Dhiya Krupashankar Connor Houlihan LaBo Matthew Ian Lajoie Alexander Justin Li Gerardo Lucena Steven Michael Lukasik Pirro Marko Jake S. Marshall Ketan Tyrese Mulve Jennifer Lynn Park Jack David Pedlar Michael William Reynolds Erik Lee Rikkonen Aryan Shane Rose Audrey Taylor Safir Balpreet Hanjra Singh Rochelle Marie Smith Nicholas George Smulsky Mehul Sreenivas

Nina Ysabella Gamonez Tancongco Justin Michael Tawil Jayson Alexander Terry Henry Alex Tukel **Enzhong Wang** Ahmed Wasif Cole Jeffrey Young Peichen Yu Yiming Zhang Alec Michael Zielaskowski

Nuclear Engineering and Radiological Sciences

Aaron Maxwell Belman-Wells

Robotics Sarah Joanne Chan Jacob K. Sullivan

Certificate of Advanced Studies in Engineering

Innovation & **Entrepreneurship**

Steven Clifford Holtz

Max Lewis Kline

Devika Harikrishnan Vaidehi Mahida

Clark Yidi Wang Xiaohui Wang

Master of Engineering

Advanced Medical Product Engineering and Development

Nia G. Hightower Sam P. Keller Adam Knapp

Applied Climate

Caitlyn Margaret Ruth Feldpausch Sloane Elizabeth Poppei Victoria Leigh Scheidt

Automotive Engineering

Vatsal Bhupendra Agrawal Connor James Blandin Chinmay Vijaykumar Chaudhary Kevin Michael Cremonesi Meghanath Esikela Kanishka Gabel Aaditya Khushal Gala Jose Antonio Galguera Anirudh Krishnamoorthy Kewen Lyu Musthakeem Basha Mohammed Rakesh Ramesh Francesco Rossi

Jon Nicholas St. Pierre Atharva Ujwal Sule Ebi Bernard Suresh Ponraj Suganthan Suriyamoorthy Mihir Sanjay Tasgaonkar Harsh Ashit Ved Zihan Zhang

Electrical and Computer Engineering

Charles Joseph Carr Fengyin Cen Kuan-Wei Chen Kuang-Yang Cheng Yixuan Deng Weijia Fang Nai-Yin Feng Yoonha Jang Lin Jia Tianyang Jiang Xingjian Jiang Yifan Lu Zhuang Ma Da Pan Karl Peter Tongyuan Qian

Rvan Donald Shaw Aoran Shen Letian Shi Xinru Song Fenghui Tang Chengbo Wang Oingvue Wang Ziru Wang Jiahe Xu Zhan Xu Zichen Xu Shuaihan Ye

Haining Qiu

Jier Qiu

Jialin Yin

Jiafeng Yu

Bo Zhang

Yu Zhang

Han Zheng

Yiwei Zeng

Energy Systems Engineering

Jean Orlando Calzada Joshua Kiefer Jaclyn Ruth Kinson Hannah Jane Loizzo-Jay

Bhumanyu Singh

Master of Engineering

Energy Systems Engineering

Sara Murphy Brent Patterson Gavin Joao Filipe Silveira Panupong Srisuthankul Maurício Tavares Youngjoo Yoon

Global Automotive and Manufacturing Engineering

Jason Edward Bell Xuan Dai Christopher Eaton Sarvesh Raju Girde Siddartha Gude Pradeep Manjunath Hegde Rogelio Hernandez William Thomas Kucinski Devang S. Nath James Patrick Neville Aren Vardhan Pilli Dhyan Saurabh Vyas Jim Woodford

Manufacturing Engineering

Amay Bhansali Arjun Shrirangan Giri Kavya Jawahar Brynna Keelin Kelly Kayla Yeeun Lee Stephen Benjamin Lipshaw Vaishnav Madhava Das Suriya Natarajan Yash Manoj Kumar Pachisia William Wagner

Space Engineering

Adam Matthew Bertrand Gaston Cohen Wlodawer Byron Louis Darrow Megan Clare Foulk Sakshi Chandrakant Patil Ayesha Saeed Arjun Sharma Anson Sheu

Systems Engineering and Design

Ting-Kai Chou Evan Flanagin Tyler Jenss

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Data Science

Brian Chen Xinyi Deng Stephanie Anne Palmer Tong Suo Elizabeth Wang

Plasma Science and Engineering

Daniel Thomas Carpenter

Master of Science

Biomedical Engineering

Scott Allen Miller Yunging Yi

Climate and Space Sciences and Engineering

Atheer Alhothali

Computer Science and Engineering

Alexia Arthur Ravi Bhatt Marissa Hope Bhavsar Shmeelok Chakraborty James C. Edwards Sreya Gogineni Aditya Guin Jack Holland Clark Kaminsky Gaurav Kaul Mia Kelly Oh Jun Kweon Anthony Maxwell Li Yin Lin Jane Luo
Yuzhou Mao
Yunjie Pan
Haocheng Ren
Finn Roblin
Mehar Deep Singh
Tao Wei
Michael Xi
Yaodong Xin
Haoduo Yan
David Zhong
Yichen Zhong

Design Science

Zhenyan Zhu

Anshiqa Agrawal Ziying Liu Rahul Mistry Abhishek Pandey Sai Smriti Vamaraju

Electrical and Computer Engineering

Shlok Agarwal Adam Alfrey Mohammad Ali Mingze Chen Jesse R. Codling Yaozhi Du David Engel Nick Farid Ziheng Fu Sarah Goklevent Jona Grodecki Jian Guan Taoran Ji Ethan Christopher Kennedy Alex Knowlton Saloni Sanjeev Koshe John William Kustin Ze Liu Ziming Luo Nicholas Pagliocca Tirth Patel

Theodore Paun

Master of Science

Electrical and Computer Engineering

Qinwen Qian Hrithik Ravi Yu-Ting Shiau Bennet Song Erin Teevens Rick Tsai Julio Vata Chunyu Wang Xiangdong Wei Liuvun Xu Xiaoyu Zhang Xinyu Zhang Xingchen Zhou Xinrui Zhou

Engineering Education Research

Madison S. Buford

Industrial and Operations Engineering

Eric Joseph Boccaccio Chuyun Chen Kirstie Chen Xiyue Chen Tianvi Chi Henry Frederick Fechhelm Abhinav Ganesh Kumar Drew Hidalgo Zitong Li Wei Meng Tianze Qu Navaneeth Rajan Shumiao Xie Jingyi Xu

Robotics

Shucen Zhao

Ryan Alexander Aspenleiter Saicharan Bandikallu Zachary Paul Bons

Emily Ann Bywater Hanna Dale Chapin Andrew Chen Alex Coleman An Dang Zhongxiao Deng Xiangbo Gao Frank Yifeng Lai Lihan Lian Andre Mixan

Soham Sachin Purohit Adithya Ramakrishnan Anja Mara Sheppard Clay Spaulding Christian Stromberger Shashank Verma

Kathryn Lorraine Wakevainen Boyang Wang Jiamu Wang Feng Xue Yunqing Yi

Master of Science in Engineering

Aerospace Engineering

Huseyin Acar Ivan Bao Delenn Bauer Sriram Sivakumar Bommakanti Ethan Phillipe De Oliveira Dupre Niloy Gupta Zoraiz Khan Aruma Kushwaha Brendan Rhys Larson Jeffrev Li Rachel Elizabeth Mead Alejandro Roa Quintero Patrizio Rosatelli Alejandro Hermelando Sanchez Edith Shear Joshua Thomas Garrett Joshua West Rochan Nachiketa Yakkundi

Biomedical Engineering

Breanna McKenzie Campbell Lucia Seongyeon Choi Grace Elizabeth Gaubatz Alexa Larissa Iglesias Robert Christian Isacksen Samantha Nicole Lukpat Jayden Christopher Pothoof Kayle Riley Art J. Szacik Helen Tran 42 Emilia Zagajac

Chemical Engineering

Elliot Cooper Riley Michael Garliauskas Kehinde Oloyede Omoloja Hongxuan Wang

Civil Engineering

Xinyi Deng Aymeric Destrée Rita Misa Halphen Leina Ihara Kaehr Shuyang Li Sigi Lian Karina Nicole Otten Alison Palmer Jesús Enrique Ramirez Guillermo Nicholas George Said Charalampos Sofios Stephanie Elisabeth Sparkowski Shiqi Zhang Lingyun Zhong Ethan William Zurek

Computer Science and Engineering

Ammar Ahmed Joseph Miles Berns Haitong Chen Jiyu Chen Yang Du Yijia Gao Aylin Ece Gunal

Shaurya G. Gunderia Johnson He Daniel J. Hou Samantha Jaehnig Eshan Jain Alex Janosi Reinardus Joseph Junhwan Kim Justin Shiqi Liu Nina Marette Movski Melina Sophia O'Dell Ankith Sai Palakodati Nikhil Patel Adarsh R. Ponaka Raghav M. Ramesh Rushil Saha Daniel Shim Sarah A. Stec Rushil R. Talla Max William Tennant Ian Wrzesinski Heyang Zhang

Construction Engineering and Management

Roberto Athie Chara Amogh Doijad Bongil Gu Qihong Lin

Jia Zhu

Master of Science in Engineering

Electrical and Computer Engineering

Daphne Elizabeth Agapiou

Winson Chen Angel Cheng Nicolas Faché Hanvu Gan Rvan Liang Hou Chenhuan Jiang Estefanio Manuel Kesto

Ayesha A. Khan Haoxiang Li

Daniel Chong Liang

Yiyang Luo Aayush Mohanty Mayukh Nath Matthew Ng Haoyu Pan

Tiffany Christine Parise

Cody Sheng Jae Min Shin Scott Smith Matt Su Pooja Thakur Chien Tu Noah Waldron Shengwei Wang Hengrui Zhang Haozhe Zheng

Environmental Engineering

Spencer Morgan Checkoway Jeffrey Todd Manner Haylee Rose Miller Marion Chunmei Ni Morgan Marijoe Saunders Xinran Zhang

Yiming Zhang Wenxing Zuo

Industrial and Operations Engineering

Joe Baker Samantha Hsu Sahitya Krishnan Oihong Lin Zhichen Liu Kiran Elyse Stump Chia-Jung Tung Chang Wang Clark Yidi Wang Yaocheng Zhuang

Materials Science and Engineering

Archi Agrawal Chih-Jui Lung Melissa Masforroll Lingxia Shi

James Robert Baxter

Mechanical Engineering

Drew Allen Boughton Sam Brusilow Boer Chen Hao Chen Marisa Francesca De Souza Spencer Grant Dickhudt Aaron James Feng Graham Fordice Devon Kenneth Freeland

Hanvu Gan Grace Haller Devika Harikrishnan Connor William Hohl Ian Holbrook Chenhuan Jiang Robin Kee Nathan Joseph Kleb Sohum Kulkarni Adelaide Lammers Leah Jade Lujan Yilin Ma Tarsh Manohar Harrison Tobias Menkes Christopher Michael Metzger Rahul Nair Ethan J. Parham Wenhao Peng Riley George Pieper Dheeraj Pulipaka Yashasvi Shanker Sharma Jacqueline Solis-Armenta Matt Su Zander Thim Gavin Till Christopher Henry Tsivitse Varshni V S Chengxi Wang Yaqi Zhang Haozhe Zheng Xingchen Zhou

Naval Architecture and Marine Engineering

Haonan Cheng Jane Hyojung Lee Jiahui Wen

Nuclear Engineering and Radiological Sciences

Owen Nichols Hart Meredith Thibeault

MARSAL FAMILY SCHOOL OF EDUCATION

Founded in 1921, Elizabeth Birr Moje, Dean

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Learning Experience Design

Xintian Gao Shihan Guo Ruihan Luo Mian Wu Xiaoyu Wu Leyan Zhang

Master of Arts

Educational Leadership and

Policy

Anthony Jesus Cepeda Adams Alexandra Azanov

Abdullah Bo Shgeia Danielle Capitan Keavin Smith Xiaohui Wang

Educational Studies

Larasati Dwibuana Ayuningtyas

Sara Batool Sarit Bendavid Amirah Brown Xintian Gao

Jasmin Guadalupe Gonzalez

Shihan Guo

Aysha Immani Jerald

Lya Li Yanan Li

Ruihan Luo Sam Madery Wanting Qian

Yael Ross Muhammad Salman

Hiba Shoaib

Sara Jane Thompson

Jiaxuan Wen Mian Wu Xiaoyu Wu Qingqing Yan JiaEn Ye Leyan Zhang Yuyue Zhao **Higher Education**

Dildora Bokhodirovna Abdusattarova

Azucena Cuevas Lissette Gamez Regis Asir Haynes Riley Hughes Abby Liu Gina Meimann

Samuel Dakota Schmitz

Michael Silek Rachel Sutton Sidra Tariq Kassy Vang Jordan Williams

STEPHEN M. ROSS SCHOOL OF BUSINESS

Founded in 1924, Sharon F. Matusik, Edward J. Frey Dean of Business

Bachelor of Business Administration

Evelynne Laura Crumm Anjali Francis Ishan Goel Jonathan Ross Grossman

Kali Hightower

Hamzah Abbas Hussain

Janelle Rosemina Jean-Baptiste Pooja Kolli

Dhiya Krupashankar Neil M. Mascarenhas

Priva Patel

Rachel Marie Pawlik

Drew Charles Phipps Syeda Maha Siddhanth Soni

Neha Melkote Subrahmanyam

Ian Richard Zhu

Master of Accounting

Jiawei Li

STEPHEN M. ROSS SCHOOL OF BUSINESS

Master of Business Administration

Ankita Bansal Christopher Blye Isabel Bonnyman Hannah Boundy Allie Bull Daniel Cherrin Izabela Cottle Jonathan D. Day John Delisa

Kelly Klein Donahoe Louise Anne Draper Lindley French Jordan Gorelick

Travis Conley Griffard

Daniel Charles Herzberg II Matthew Hewelt Brendan T. Hickey

Akhilesh Chandra Reddy Katipally

Kayla Kavulich Andrew Kim

Rena Domenica Marie Lahn

Catalina Lee Jacob Carl Lindquist Gino Jovani Lollio Melchior Maetzener Ryan Hunter Mahan

Ken Malik

Mackenzie Elizabeth Mock

Cesar Munive Sean Nack David T. Parker Carter Purcell

Megan Elizabeth Salyers Amanda Rae Sarhatt

Niral Shah Jared Carl Stein Justin Daniel Stern Arsalan Tayyab Eric Um John Wang

SCHOOL FOR ENVIRONMENT AND SUSTAINABILITY

Founded in 1927, Jonathan T. Overpeck, Samuel A. Graham Dean

Bachelor of Arts

Frankie Berk Ader Ameen Asbahi Wesley Garant Jackson Ryall Hakuri Claudia J. Lozon Anna Rose Peppet Lila W. Potter Harrison Christopher Rhoades Lily Flice Seyvet Correl

Lily Elise Sayset-Gorsch Rachel Elizabeth Toole Jade Betheny Whittaker-Mitts

Amber Lynn Widner Zheyu Alston Xu

Bachelor of Science

Alexander James Barberi Hannah Jane Bednar Elizabeth N. Casey Alexandra Jillian Dryden Maeve Finley Katherine Elizabeth Harpenau

Sarah Lindsey Valerie Mondimore Wilke

Carma Marie Johnson

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Industrial Ecology

Yi Wang

Master of Science

Environment and SustainabilityAnkita Bansal

Ankita Bansai Sanya Bery Isabel Bonnyman Jamie Mark Brackman Allie Bull John Delisa Kelly Klein Donahoe Louise Anne Draper Graham Fordice Evan Jerome Hill Chanju Hwang Rena Domenica Marie Lahn

Liz Li Stephen Benjamin Lipshaw Jeffrey Todd Manner Mackenzie Elizabeth Mock Sara Murphy Alison Palmer Carter Purcell

SCHOOL FOR ENVIRONMENT AND SUSTAINABILITY

Master of Science

Environment and Sustainability

Kate Shambaugh Elizabeth Ann Smith April Sunid Martin Leif Vanderschoot Yi Wang Yaqi Zhang Natural Resources and Environment Xindi Huang

SCHOOL OF MUSIC, THEATRE & DANCE

Founded in 1929, David A. Gier, Dean

Bachelor of Arts

Music

Kallen Miller

Bachelor of Fine Arts

Dance

Alissa Marie Rebagliati Lauren Elizabeth Roebuck Jazz and Contemporary Improvisation

Casey Elizabeth Cheatham Houston Patton Theatre Design and Production

Mila Fleur McCoy

Theatre Performance -Directing Mirit Ariella Skeen

Bachelor of Music

Music Education - Instrumental

Joshua Joseph Balogh Adia Connor Cafferillo Laura Muirgheal Ramsay Johnny To Kiana June Weber

Performance - Cello Anna Kate Holmes Performance - Clarinet

Johnny To

Performance - Flute

Adria Connor Cafferillo

Performance - Organ Skyelar John Raiti Performance - Percussion Laika Park (RyuHwa Park) Choi

Performance - Saxophone Laura Muirgheal Ramsay

Performance - Violin Joshua Michael Millet

Master of Music

Composition

Emily Mae Graham Daniel Kim

SCHOOL OF MUSIC, THEATRE & DANCE

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Arts Entrepreneurship and Leadership Kiana June Weber **Musicology** Chun Yung Lee

A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Founded in 1931, Jonathan Massey, Dean

Bachelor of Science in Urban Technology

Aakash Narayan

Master of Architecture

Raghad Abdulrahman s Al Khidhran Yudi Chen John Wu

Master of Urban Design

Md Ehsan Alam Deepa Sanjay Bansal Virginia Elijah Bassily Cameron Joseph Blakely Chinchieh Chen Dongjiang Jiao Yi-Chien Kuo Yesha Madhubhai Malaviya Akshita Mandhyan Srilaxmi Melkundi

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Real Estate Development Aaron Hudge-Peterson Justin Tiernan Kyle Von Dernedde Clark Yidi Wang John Wu

Master of Science

Architecture Design and Research
Jutang Gao

Archit Mukesh Goyal

Daniel Merupu Ilkyaz Sarimehmetoglu Biyang Yan

A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Master of Urban and Regional Planning

Urban and Regional Planning

Sanya Bery Jamie Mark Brackman Lutalo Amanitaka Sanifu

SCHOOL OF NURSING

Founded in 1941, Patricia D. Hurn, Dean

Bachelor of Science in Nursing

Emily Azhari Dominik Green Kira Viverette

Master of Science in Nursing

Adult-Gerontology Acute Care Nurse Practitioner

Mee Lee

Leadership, Analytics and Innovation

Rencie Baldon Sarah Collinson Sarah Comstock Sarah Eidt Kayla Hauser Virginia Mundy Kellie Proctor Jakob Schmid Megan Smithburg Richard Steele Ramona Stricker Courtney Watterworth Quinn Wulf-Eagal

Doctor of Nursing Practice

Paul Edick

SCHOOL OF PUBLIC HEALTH

Founded in 1951, F. DuBois Bowman, Dean

Bachelor of Arts

Hannah Jane Bedner Sarah Esther Boeke Arulvel Rajeswaran Rianna T. Urquhart

Bachelor of Science

Athraa Haitham Alghazaly Sophie Lillian Branham Isabelle Duong Anna Kim Umaiyal Kogulan Olivia Candace Lee Nina Parikh Master of Health Informatics Hibah Al-Jabur Sara Bennett

Flora Akikea Kibong Neha Nair

SCHOOL OF PUBLIC HEALTH

Master of Public Health

Health Behavior and Health Education

Alessandra Olivia Akers Anne Clark Tashfia Jilu Grace MacFarland Nahiely Reza

Kelly Rogers Victor Robin Hannah Voisine

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Science

Biostatistics

Dhruva Arjun Krishnamurthy Zhehan Zhang

SCHOOL OF SOCIAL WORK

Founded in 1951, Beth Angell, Dean

Master of Social Work

Kaitlyn Abeare Gwyneth F. Ackerman Alessandra Olivia Akers Anna Genevieve Louise Alapatt Sara Mohammed H A Alhazaa Nadia Salahi Asbahi Annaka Askanazi Ashley Liat Attar Isabelle Ann Avery Mia Bacigalupo

Karen Itzayana Bahena Coronel Wolfgang Von Bahr

Shelby Lynn Baker Brynna Bashore-Manns Sophia Brooke Beebe Ashley M. Behnke

Shoshana Elizabeth Bittker Saraí Blanco Martinez Gabriella Rose Boisineau Lynette M. Bowden Skye Gabriella Bragagnini

Hannah Elizabeth Braum Kaisha Kaelen Brezina

Mikaela Marie Brzuchowski Ramona Rose Burke

Kira Marissa Buyers Mackenzie L. Caksackkar

Yinqi Chen Ed Cieslak Sophia Cinnamon Anne Clark

Caitlin Rose Coffelt

Kyla Cummings
Scott D. Darda
Hawraa Darwich
Carley Davidson
Nikki Devenney
Maretta DeWitt
Evie Dickman
Savana Marie Doerr
Daria S. Donelson
Jeff Dorr

Jacob Douville Tonya Nicole Drew MacKenzie Leanne Dunn

Madison Rodriguez Eberth Rachael Rose Eisenberg Adrienne Rose Elias Stephanie Evangelista Najwan Kefah Fakhri

Lydia Judith Marie Farina Ashley Carolyn Fasseel Mikayla K. Fellman Raven A. Flores

Kelly Flores-Mendoza Megan Elizabeth Ford Aaliyah Shontay Foreman

Anna Brigitte Forest Carmen Galloway Ethan Josiah Getchell Emily Dawn Glover

Madeline Elizabeth Go Ariana Victoria González Peláez

Jack Stuart Greenberg

Melanie Alexis Greenwald

Allaa H. Hadi

Michensey Ann Hamlin Cally Rae Hamm Kayla Hampton Tessa Hampton

Lilan Hao Myracle N. Hayes Katherine D. Holcomb Liza Hollenbeck

Kimberlyn Elizabeth Hollon-

Morseau

Katie Holmes Logan Patrick Holmes Nicholas R. Holterman

Madison Elizabeth Holub Leticia Horry Luna Hughson

Kyla Hyatt Kareem Elias Isaac Ally Marie Jaster Tashfia Jilu

Nayeli Anai Jimenez Brittany Kalmeta Mina Naze Kambakhsh Erin Diane Kelch

Kourtney Kelley Katherine Kelly Hope Kennedy Justin Kim

Keaton William Kinnard Michaela Ann Klonowski

SCHOOL OF SOCIAL WORK

Master of Social Work

Maria Lamena Knott
Emma Jean Knox
Spencer Korte
Emma Marie Krug
Sidney Kwiram
Erin Lane
Alex Laursen

Sophie Manon Le Pottier

Josie LePiors Molly Leebove Noelle Lehrke Leith Li

Keely Ann Lombardi Lindsey Catherine Lunt Grace Ann MacFarland

Amber Mandel

Rachel Catherine Martin

Emilia Martinez Cortney Lynn Maser

Jennifer Hoffman Maxwell Manglik

Monique Alyssa Meerbrey Madelyn Elise Mehrer Luz Andrea Mendez Reyes Maharlika Victoria Mendiola Mackenzi Gaetano Mier Madelynn Rose Mileski Matthew Glen Miller Veronika Misek

Kirsten Elizabeth Miskowski

Teresa Mooney Sadie Mrakuzic Megan Mueller

Natasha Elizabeth Mwila Morgan Carol Newell

Uzo Nwauwa

Macauley Daniel O'Connell

James Byron Oonk Amber A. Opperman Nina Orlowski Safaa Palmer Jayelin Parker Grace L. Pernecky Claire M. Peterson Collin Petz Logan Pickering Asel Podolskaia Allison Nicole Pouli

Allison Nicole Pouliot Lauren Pouliot Kimberly Proctor Kennedy Kaye Purcey Olivia Mae Rawlyk Nahiely Reza

Sage Michelle Ringsmuth Kelley Rivenburgh Mary Rockwell Heather Rogers

Rachel Elizabeth Rohland

Preston Ross

Melissa Nicole Rutledge Gayatri Jane Wyse Salzer Danielle Moy Sarns Camilyn Irene Sauve Rachel Leah Savur Espie Schneider Christa Marie Schwarz

Maisy Seale Miyah Seckinger Vanita Julia Seed Nicholas James Selzer Taylor Laureen Seymore Mackenzie Renee Shah Tanya M. Sharma

Katelyn Marie Shellenbarger

Shamonica Simon Mary A. Sims

Kimberly Jenelle Sloan

Karen A. Smyte Kristy Lyn Sowa Tory Adna Sparks Cierra Lynn Steinbis Abi Steinmeier Brendan David Stephan Anangabii Stewart Faith Surface Ezri Grace Sutter Maryam Syed

Ezri Grace Sutter Maryam Syed L Jude Tantay Houda Tarraf Ataia Templeton Jaymie Tibbits Alex Marie Touch

Alex Marie Touchstone Camden Fitzgerald Treiber

Amrit Trewn Elena Tsantis Gervon Tucker Shreeja Vachhani Cai Vance Robin H. Voisine

Jenna Walters Kaylee Kai Watters Ingrid Stadheim Wefing

Erin Weisz

Analeise Amelia Westby

Jake Wolok

Amanda Nichole Wood Molly C. Wujczyk Andrew Thomas Wylie Chelsea Wysinger Courtney Jo Yaple Kyle Craig Zawacki Justin Zhang Kaitlyn Ann Zhao

An Zhou

Brianna Zimmer

Founded in 1956, Laurence B. Alexander, Chancellor

COLLEGE OF ARTS AND SCIENCES

Bachelor of Arts

Marina Alatrash Nick J. Armstrong Andre J. Artis II Lina A. Azeim David J. Baldermann Noah B. Beaumont Cameron R. Bellamy Kathleen Bielecki Sophie M. Brockett Alvssa Brown Jacquindre Z. Brown Gabriel R. Byrd Johnson Jonathan M. Coon Jack N. Dumas Molly K. Dunton Kaden Eichhorn James Etheridge

Paige E. Fondren Kaitlyn M. Franz Devon M. Frazee Kenneth T. French Hilton C. Gamble Adam J. Godinez Sa'Rah A. Hamilton Chris D. Hartman Jenna S. Hillier Shatova Holiday Malayasia R. Howell Megan N. Jonas Sami F. Kotob Jason Lesiewicz Destiny T. Lloyd Joseph D. McDowell Lydia R. Oppenheim

Clare K. O'Toole Amar A. Patel Mark A. Petropoulos Maia L. Ramsey Ray C. Rolfe Melony R. Sanborn Abbie Solotorow Adrianna N. Stevens Ronan H. Streby Amanda C. Todd Brendan T. Tomaszewski Rachele M. Vanderkarr Cameron A. Vaubel Austen A. Wasmund Gabriel Wilder Naomi Wills Sharena M. Wilson

Bachelor of Applied Science

Tamika Cordell Letesha L. Cunningham Nervana Farah Monica N. Luke Stephanie Palmer Taylor Ray Alaa M. Zaghmout

Bachelor of Fine Arts

Le V. Bailey Ciara M. Bowers Christian M. Leyrer Ian S. McAlindon Micah L. Mitchell Vanessa A. Russo

Enrique J. Vargas

Bachelor of Interdisciplinary Studies

Justin Baez Wes Bertschy Kristen J. Carter Donald Garrison Patrick Green Leila Griswold Alexis R. Harris Dan E. Hayman Brianna M. Hughes Vipul A. Nandigala Bryon Quertermous Lisa Rucker

Carter Smotherman Michael Walker Diana E. Welshans Payten S. Woodard-Day Brandon P. Zarb

Bachelor of Music

Ashley Dekett

Bachelor of Music Education

Ashley Dekett

Bachelor of Science

Riley E. Andrews Megan E. Bakke Hannah L. Borgers Lily G. Boyce Rachel Brown Noah J. Bruman Jessica A. Butler Savanna S. Carter Erisa L. Coleman Trisha Coron Mackenzie Dixon Sarah Eisenhardt Christa Ferguson JaNay B. Ferguson Megan Fettig Morgan M. Fisher-Stockinger

Brandy Frankowiak

Tyler M. Friend Jagger R. Galbraith Victoria Garcia Halle Greenwald Grace I. Hamman Chelsie Harmer Zach T. Hart Keanah S. Hernandez Joshua N. Hickey Rosa M. Hobbs

Juevana S. Issa Ashlev N. Jackson Maya Jefferson Jessica L. Lindquist Josie J. Lucas

Kara R. Marcou Halo N. Moody Cynthia K. Noack Nicole M. Pardee Chassie R. Parker Ally A. Peterson

Pamela M. Pfeifer Mariah Prophet Bryce T. Richardson Morgan L. Scofield Carrie L. Slabaugh Lindsay D. Slater Cassie Smith Kasie Stout

Kendall L. Strayhorn Darrick D. Strozier Jalen J. Taylor Malauri L. Taylor-Parr

Savanna A. Teachworth Jessica L. Terry

Alona Tucker Amber Willis Senna Zineddin

Certificate (Undergraduate)

Nick J. Armstrong Justin Baez Wes Bertschy Lily G. Boyce Kristen J. Carter Tyler N. Couch Paige E. Fondren Bruce Gaines III

Donald Garrison Patrick Green Alexis R. Harris Dan E. Hayman Brianna M. Hughes Jason Lesiewicz Destiny T. Lloyd Vipul A. Nandigala

Bryon Quertermous Lisa Rucker Carter Smotherman Michael Walker Lukas Warner Diana E. Welshans Payten S. Woodard-Day Brandon P. Zarb

Doctor of Education

Becky J. Adams-Hutchinson Duane A. Bedell Kim A. Borgeson Tanva Cross Yvonne R. Dixon

Dave Ersig Jennifer Howard Iman J. Jaradi Marrkus A. Marshall Blake Prewitt

Matthew J. Schmidt, Sr. DeLynn A. Smith Sancia A. Tutt

Education Specialist

Nate Hoekstra

Master of Arts

Mel E. Alexander Meghan R. Bleck Nikka R. Bowers Konstantina Buhalis Betsy M. Cook Brooklin Healy

Frankie K. Hernandez Nicholas J. Huston Kierra L. Johnson MacKenzie Johnson Jackelyn Lawrence Amanda Lechel

Anna L. Meyer Morgan Russ Kate E. Smalley Julian M. Sugameli Sandra Whyte

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Arts in Arts Administration

Audrey L. Banks

Master of Arts in Liberal Studies

James Dehuelves Luis Hernandez III Tom J. Kephart

Master of Public Administration

Steven Curtis Myron Henderson, Jr. Jacinta M. Logan Shelby Ensign Matthew J. Hershman

COLLEGE OF HEALTH SCIENCES

Bachelor of Science

Valentina Cottone Cayla Hoffman Dasha Sherrod-sears Jeremiah I. Crain Tika A. Jenks Amanda Sikorski Kala Murphy Jessica M. DeGuise Lorenna Singer Jodi Fenrich Heather R. Orr Nico J. Trevino Malon S. Fleming Megan L. Pinter Kiara M. Turvey Renee M. Glomski Sharie Williams Alexis N. Roof Hannah Griswold Sarah E. Woodall Samantha Sage

Bachelor of Science in Respiratory Therapy

Maiah A. Azad Paul Jordan Sheima Saleh
Nicole Davenport Ashlyn M. Koeller Lexi Sandgren
Brent French Nicole M. Lucero Kendall Strzelecki
Samantha C. Hembruch Taylor Myers Sabra B. Wells
Aaron Hurtado Darrian M. Pratt

Bachelor of Social Work

Jason S. Becerril

Certificate (Graduate)

Mary DiFranco Ava Forfinski Rebekah Jinnah

Doctor of Physical Therapy

Grace Hyun Jasmine M. Minor Bradford Jacqueline A. Spencer

Caitlin Lentz Kim A. Sanders

Master of Public Health

Mohammed Imad Mohiuddin Lakshmi Sai Meghana Kodali Angel G. Saber

Sara Khalid Habeeb Mujtaba Mohammed

Mark Klamerus Amanda L. Parker

Master of Science

Hassan B. Azar Darin M. Edwards Sandra S. Shaooni Sonam R. Britton Eman Ghandour Tausha L. Williams

Shannon DeLorge Kayla A. Kaliman Alyssa A. Zremski Mary DiFranco Lianet Robles

COLLEGE OF INNOVATION & TECHNOLOGY

Bachelor of Arts

Alaa S. Abdulla Tyler J. Hurley Yousef Shihabi

Kelly E. Gartley Zoie Mafe

Bachelor of Science

Savannah L. Andrews Caleb C. Dolan Philip A. Pobocik Alano J. Ashford Jacob S. Duncan Trenton P. Ramos Alex Bakhsh Aidan J. Gitschlag Cheyenne A. Richardson Isabel M. Barbat Reem W. Hayek Matthew V. Sabadac Charlotte T. Barron Krista A. Hurshman Sumaya N. Salman Amanda Binu Michael C. Knox Cody A. Sheltraw Lauren M. Bishai Sebastian S. Lindsay Grant A. Taucher Andre M. Briscoe Jeremiah A. Lucas Ryan M. Teare DeAndre K. Chilton, Jr. Tyler J. Matheson Emerson Thompson Chase E. Condron Alexis R. Meeker Jennifer L. Vuckovich

Camille Wagner

Karl M. Dahlstrom Kai T. Pendleton
Emma J. Daniels Jacqueline A. Perry
Sal G. DiMaggio Rebecca Plummer

Bachelor of Science in Engineering

Craig D. Buoncompagno II Thomas P. Emede Jacob J. Porter
Collin J. Clark Tyler B. Keller Blase E. Ruhlman
Ashley J. Crane Abdullah Khatim Shaun P. Scofield
Braden D. Dellinger Carson M. McLaughlin Coy R. Wilson

Certificate (Undergraduate)

Lauren M. Bishai Cheyenne A. Richardson Nick A. Weld

Master of Science

Sahithi Aekka Linda Agyenim-Boateng Zamzam Amir Sri Akhila Deevi Dana R. Evans+ Drew F. Ferrari Reid Fulton Krishnaveni Kalyanam Sreya Modepalli Hayden S. Norris Grant Rusin II Soushik Singanaboina Randy Treece Timothy L. Truett Nick A. Weld Jian Xu

SCHOOL OF MANAGEMENT

Bachelor of Business Administration

Matt M. Alatrash Khaled Aldwaikat Shayani Alonso Lorenzo Grace F. Anderson Chase Bates Christian M. Bates Jared M. Bissonnette Chloe A. Brown Katelin S. Burg Sydney M. Burnash Brody M. Campbell Sarah J. Campbell Adam R. Carmody Linda Chibli Fariha S. Choudhury Andrea Craft Vladimir V. Craycraft Jennifer Cravne Austin M. Culver Jazmin I. Davis

Xavier D. Duda Lucas J. Feick Shanté Galloway Chris R. Garland Ashley J. Garlick Kynlie M. Gilkes Madi A. Griffin Garret A. Hall Christiana A. Hawkins Sara N. Hinojosa Graham L. Howard Katy J. Hunter Joe L. Johnson Hunter G. Keefer Nikki A. Mackie Lindsay K. MacLachlan Craig S. McLeod, Jr. Gabe D. Michael Timothy W. Mignault **Emily Nelson**

Amar A. Patel

Stephen Pollock Brenden Raspberry Jason C. Schroeder Crystal Scott Taylor E. SeKrenes Lillian Simmonds Alaina P. Smotherman Madison K. Speer Olivia Squires Matthew Tietsema Alvssa J. Tipton Brittney M. Toia Kevin Tripp Stephanie M. Wallace Jakub Wasniewski Alex R. White Deverion L. Williams Taylor M. Winstead Jacob J. Wright Junior Yousif, Jr.

Certificate (Undergraduate)

Lillian Simmonds

Rob J. Donovan

Certificate (Graduate)

Christopher West

Master of Business Administration

Amanda K. Armstrong Dana R. Evans Mike E. Friedlund Kareem J. Baig Zainab B. Baig Agnes A. Gidimadzor Crystal M. Huizar Christy A. Bigelow Austin L. Christy Airiel Jabiro C'Mone C. Johnson Corrine E. Clark Tara A. Johnson Emma Cleason Mark Klamerus Alivia Combs Kaelvn N. DeBuck Yuliia Lane Daba Coura Mbow Joe A. Edgar

Jordyn A. Morrish Marcy Niester Craig Penzien

Corinne M. Rogers-Wyrwich Sarah Scalici

Dan Smith
Kate Veenstra
Andrew R. Wilson

Master of Science

Kimberly A. Beavers Brian M. James
Christy A. Bigelow Callie Kamidoi
Nicole Gastelewicz Jenn C. Millspaugh

Chelsea A. Wagner

Master of Science in Accounting

Amanda K. Armstrong

Elizabeth Bees

Laura A. Blankenship

Joe A. Edgar

Mike E. Friedlund

Liberty Hunter

Zach A. Hyder

Brianne L. Leffew

Evan R. Lemak

Courtney J. Nix

Dasia R. Parks Brittany N. Porter Keeranun F. Pyle Martin Steffke Gail Stone

SCHOOL OF NURSING

Bachelor of Science in Nursing

Kristjan Allen Nicole Allen Maureen M. Amakove Olga Arend Monzzerat Avala Avery K. Ayliffe Sydney E. Baade Autumn R. Bailey Lawson Bainbridge Danee M. Barber Rachel Bartolf Macey R. Baughman Morgan E. Bellinger Jesse G. Bramlett Chianta Brown Ally Brownrigg McKenna J. Bruce

Darius M. Byrd

Josefina Calatavud

Autumn Campbell

Nicole Camilleri

Vita Caravias

Kelsey M. Carroll
Dee I. Cassels
Donovan A. Center
David Chavez II
Elizabeth A. Coenen
Sara A. Croel
Alexandria P. Curtis
Julia N. Decker
Jillian DeGroat
Jenna R. DePollo
Maddy V. Dimond
Lindley M. Dooge
Margaret A. Elliott
Blake Ferris
Naomi L. Flinchum-Marquez

Naomi L. Flinchum-Marque Erin E. Ford Madeline S. Forshey Paige N. Fritz Adriann M. Fulbright Brooke George Ksenia Gogolitsyna Paige Grulke

Milena Gutierrez Trey E. Harpole III Allison Haspel Imani A. Hasty Jackie Henry Haylee L. Hill Ryan C. Holvey Rick J. Hyde, Jr. Lauren E. Igram Hannah J. Johnson Marwa Joseph Payton Kehoe Kendra R. Keller Madeeha Khalil Abby S. Koneval Zachery A. Krease Janie LaCroix Ashley M. Leitch Jianing Li Julia Lulgjuraj Daniel J. Lynn Benjamin W. Mabry

Bachelor of Science in Nursing

Kvlie Maldonado Shayna Marchione Shaylin Marlow Tiffany L. Marsh Ashley Mathew Hannah R. Maxfield Charlene Mbayo Colin D. McCormack Harper A. Merkel Amy Merkins Zahria Mobley Sara J. Nankervis Nicholas W. Navarre Kimberlyn Nicke Allexa Nieves Laura P. Pasco Lia Pawluch

Elizabeth M. Pilon Jacquelyn M. Prince Emilee D. Ramirez Melissa Randolph-Seay Callie Raymond Pallas M. Rhodes Shavne Richards Jessie Rodgers Maegan L. Salinas Maddie M. Sandberg Marina A. Schultz Erin M. Sims Lauren A. Slomba Brandy Smith Michelle R. Smith Kayla E. Stambersky Stephanie R. Stegall

Asia G. Suggs Sean M. Sullivan Annmarie C. Swanson Morrigan M. Templeton Meghan E. Tudor Holly N. Vacaru Miranda J. VanHaun Mariah V. Waller Stella Warnes Missie M. Wheeker Matt S. Williams Chevenne S. Winchell Taja Woods

Na'Kyah M. Wright Shuqin Zhang

Certificate (Undergraduate)

Chianta Brown Sara J. Nankervis Melissa Randolph-Seay Nicole Camilleri Shayna Marchione Kayla E. Stambersky

Asia G. Suggs Matt S. Williams Cheyenne S. Winchell

Doctor of Nursing Practice

Kate M. Avery Alexis D. Jorgenson Yejin Kim

Amy E. Lewis Christina N. Oakley Stephanie L. Pritula

Elena Segev Danielle M. Threats

Founded in 1959, Domenico Grasso, Chancellor

COLLEGE OF ARTS, SCIENCES, AND LETTERS

Bachelor of Arts

Arwa Fahmi Abdulla Zahra Moussa Aboual-Hassan Adam O. Ahmed Zainab Riyadh Al Mawla Batool Said Alabri Hawra Alalikhan Ghine Alashawil Reem Kassem Alharbi Sara Raad Al-Hassani Haider Hassenien Alhassen Sarah Mona Ali Amy Salah Al-Janabi Lathe Hussain Al-Kafaji Kalthoum Nabil Alrefaai Hanan Alshameri II Taylore Brenae-Aleah Anderson Hala H. Bazzi Samar Bazzi Michael Ya-Sin Beard Noah Declan Behr Quest Cole Bigelow Courtney E. Blackburn Katie Boines Regina C. Bonner Elizabeth R Breitzman Noah J. Brejnak Felix Irving Brodsky Isaac Coenca Ian Joseph Cole Carlton B. Cooksey Piper Maria Davenport Kylie E. Downey-Hutton Katie A Dreher Isabelle Rose Drennon Mariam Duhaini Ali El Mestrah

Zeinab S. Elsebaei Camryn Elizabeth Fanning Maha Hussein Fawaz Jasmin Esmeralda Felix Montana R. Fitch Joshua David Flowers Lauren Rae Fossano Gabriel Stephen Fritz Levre Gainza Madelyn Gatteri Abigail Gianna-Martine Goode Erin Bridget Gribble Kielee Marie Grinnell-Houghtaling Isabella Elizabeth Guy Aya Y. Hamdan Batoul Harajli Miranda Clair Harris Fatimeh Homayed Mohamed Niemer Homayed Lavla A. Howard Jingyi Huang Madison Amir Hughley Tabarak Mohammed Hussein Jacob R. Iverson Zahraa Jaber Koaussar Ghassan Jalloul Zeinab Ghassan Jalloul John Keith Jennings Ebony N. Johnson Javion Dorian Johnson Catherine Hailey Jones Jazmyn BreyAnna Jones Nesreen Nasser Kaid Advaith Kocheri Agithakumar Hannah A. LaFramboise Chiquita D'Anne Lawler

Svdnev Ruby Llovd Brenda L. Lott Hali Ann McEachern Hadi Majed Moughni Clare Lynne Murphy Duaah Sadiq Musleh Samuel S. Parent Justin B. Pedersen Liana N. Petroni Brianna Joelle Phelps Ashley N. Pivitt Zachary Richard Pousak Kimberly Rosanne Reyes Regan Elizabeth Rose Riann Salami Hasinah Shukri Saleh Zahia Shukri Saleh Madushi Ranmini Sankar Lauren Ashleigh Sellman Kyla Ruth Short Sophia Siddique Tyler Zackary Singelyn Kylie Renee Smyth Courtney Sutton Andrea Lynn Thomas Kielee Ann Tondryk Christina Faith Townsend Tyler Hoang Tran Brian Willison Tumbarello Marshall Amelia Turpin Yessica Villarruel Nicholas Michael Wickerham Rvan Mitchell Willis Danva Alvssa Wilsher Ridanaaz Yunus

Bachelor of Science

Sarah Elizabeth Ellsworth

Laura Youssef Abdallah Samia Najib Abdullah Ahsan Ahmad Jamil Ahmed Dima Adnan Akhdar Mina Mohammed Albayati Cowther Abdalamir Al-Hagar Hegres Haitham Al-Jubury Mohamed Alkadhum Yazan Almahdi Amal Hussein Alsamawi Celine Assi Karim Tarek Assi Madison Elisabeth Bachmann Ali Hassan Bdeir Eman Benhajali Jehna Khattar Beydoun Samantha Theresa Brunell Maryam Saad Buni Arjun Chatrath Shaza Asim Chaudry Mariam Duhaini

Olivia Morgan Litterell

Dalia I. Farhat
Amanda Nadia Ghannam
John Gherman IV
Bella Regina Gory
Hawraa Ismail
Muhammad Ali Jaffry
Ashley Renee Jenkins
Naseeha Nadeem Joz
Dania A. Kadem
Amin Anwar Kassem
Essaq Mohammed Khan

Bachelor of Science

Karen Jarely Lomeli Katrina Rose McKay Jason Nilaj Valerie A. Osowski Addison Charles Pettway Tyler D. Piper Ali Mahmud Rahman Alexia Michelle Razook Mohammad R. Ridha Devin Elyse Rozanski Zainab Said Alejandra Sarai Sanchez-Martinez Noah John Khalil Zain

Master of Public Administration & Policy

Kirill Eydinov Rachel Anahid Higgins Sean Patrick Murphy

Master of Science

Applied and Computational Mathematics

Emilee R. Gootee Samantha Lenore Pianga

Criminology & Criminal Justice

Lily Morris Dale William Young

Environmental Science

Nicholas Matesanz Merrine Paul

Nathan Miguel Burnett

Hala Wafica Chammout

Johannes Nicolaas DeJongh

Fatme Chahine

Rame Charara

Domonique Cosley

Mohamed Ali Fakih

Julia Cheaito

Nour Daher

Yahva Elkatib

Jennifer Lynn Petersen-Price Kyle Gene Soule'

Psychology

Wafa Kasem Askar

COLLEGE OF BUSINESS

Bachelor of Business Administration

Yasmeen Faisal Abukhader Hussein Hadi Akhdar Leen Akhdar Mohammed Khalid Al Siyabi Haneen Alaouie Deena Ahmed Alawdi Ali Thabet Albarati, Sr. Hakema Tawfiq Algalham Khulood Hussein Alkadi Ali Radi Hussain Alkhafaji Assma Yahya Almadhagi Hawraa Almayahi Kristina R. Al-Shaer Zahraa Alaa Al-Talagani Reham Abdullatif Alward Julia Rose Andrusaitis Brandon Robert Athev Ali T. Atwi Molly Katherine Baumgart

Hilal I Baydoun

Fabjola Brahimi

Lamyah A. Burhani

Heba Nabil Bazzi

Ahmad Tarik Beydoun

Steven Douglas Fesko
Daniel Macklin Flannery
Raul Garcia, Jr.
Zane Yehia Ghamlouche
Bella Regina Gory
Israa Hachem
Mike A. Haidar
Phillip Jason Hall
Khalil Samir Hamka
Annesha Jesslyn Hardy
Yasmin Zayid Hassan
Zeinab Ghassan Hassan
Joseph M. Henegar
Nichole Hillers

Dayton Alan Hurley
Halima Hussain
Abdullah Jaafar Hussein
August Samuel Jostes
Omar Yousef Khan, Sr.
Farid Fadi Khoury
Holly Marie Kimes
Sarrah Lababidi
Joseph Lulaj
Rebecca A Luttrell
Connor David Mack
Bogden Manivilovski
Chance David Mathews
Sean M. Mayer
Marissa Annamaria McMullen

Mackenzie Mertz
Krystal Joan Milsk
Shayla T. Mitchell
Hesham Hazem Mohamed
Emily Christine Moores
Marwan Alatouli Nasser
Stephen Michael Newberry II
Om Patel
Zachary Thomas Perkins

Bachelor of Business Administration

Alec Cameron Pittman Raymond C. Pottorff, Jr. Nicolas J. Pulcini Evan Rann Marquise Rhineheart-Nichols Courtney Marie Roberts Doaa Dhifullah Saeed Hussein Ali Saleh Sara Saleh Hesham Sayed Blaire E Schultz Benjamin Ronald Shute Simar Singh Sidhu Elizabeth Ruth Solomon Sean Matthew Stewart Ali Tarraf Caroline Michelle Tepper Dustin Robert Thomas Ryan Robert Thomas Cailey Grace Tina Rachel Grace Vara Alexandrea Grace Walker Josiah C. Yoder Alyssa Peyton Zaleski

Master of Business Administration

Zainab Hazim Almoamen Thergam M. Alshara Hosen Falah Hasan Dabsh Al-Shimmary Brandon James Towsley Baier Sukhbir Kaur Brar Steven R. Brehmer Alexa Courtney Dudash Evelyn Seavoy Gendron Ezzeddin Jannoun Daniel John Kerr Brenton Chase Klimek
Darius Antonio - Alonzo Lewis
Elyssa Elle Lominac
Yehong Ma, Sr.
Melissa Nowakowski
Mahdi Nabil Osman
Joseph Thomas Osmialowski
Brian J. Pachucki
Michael W. Ramalia, Jr.
Khurram Ather Rehman
Ian T. Rigell

Jacob James Roth
Taranjot Singh
Hussein Skaf
Reagan Caroline Spindler
Maria Triantafillou
Ahsan Latif Virk
Keith Brian Wells, Jr.
Christine Lily Weng
Leila Zamecki-Young
Nicholas E. Zimmerman

Master of Science

Business Analytics Sushma Gandikoti Sridhar Neha Gour Kasey L. Hunter **Information Systems**Brindha Betharasu
Alex Martin Turk

Supply Chain Manaement Harleen Chhabra Arar Mukatash Prayesh Umasankar

Master of Science in Accounting

Ralena Lyn Anderson Jordan Gary Cormier Casey Michael Hagan Austin Leslie Pernia

Timothy Roger Reardanz Matthew James Wenderski

Master of Science in Finance

Noor Etiba Warren Phillip Ladner Krystina Michele Laslo James R Mcneil Lauren Elizabeth Ostosh Tyler William Ruprecht Taranjot Singh Garret Weng Tyler Davan Weng

COLLEGE OF EDUCATION, HEALTH, AND HUMAN SERVICES

Bachelor of Arts

Sara Adnan Abukhadijeh Mona Ahmed Alghaiti Nuha Alhamdi Kawther Alogaili Nibras Aziz Rayan Ballout Marrissa Ellen Byard Noah Angelo DeLaRosa Timothy James Dennison Amal O. Haidarah Selena Jafer Ava Rajean Kuczmarski Marissa L. Ley Alayna Marshall Samantha Martin Heba Hussein Nassar Morgan Paige Peterson Riley Bernardo Michael Pigott Erin Nicole Rothwell Aya F. Saleh Jacqueline M Sigler Emily E. Smith Alisia Rose Succurro Meelan Nabil Sufi Shannon Wronski Nadine Zreik

Bachelor of Science

Avah Abdallah Marianna Maher Ammoun Raian Ahmad Aoun Ali Ihab Avvash Mikayla Ann Ball Medeena Marie Barada Mohamed Moustafa Berro Nahla Y. Berro Rayan Berro Yasmeena Hassan Berro Chloe Lucile Buskirk Sandra Chaaban Ali Hussein Chedid Raneen Ali Chedid Grace Genevieve Colclasure Hassan A Elhourani Lana Fadlallah Jena Ayman Faraj

Ahmad B. Farhat Alisa Kassem Hachem Reem Sarah Haidar Noof Hezam Said Hussein Jomaa Kavlin Shante Jordan Rouma Hashmi Khan Sasha Karoline Kindred Julia Marie Massev Fatima Ayad Merza Selena M. Naserdean Owen Read Madina Halim Reda Jawad A Saad Casvana Simeon Awad Souedan Taesha Tatum Christopher Alan Wiacek Brooklyn Eve Wiewiura Elissa Yahya Master of Arts

Education

Stephanie Michele Bonds Stacey Naa-Adoley Garrison Racha M. Saleh Salam H. Srour

Early Childhood Education

Muna H. Altamimi Joseph Lee Moriarty

Educational Technology

Mary Elizabeth Lee Jeffrey Michael Najmowicz

Master of Arts in Teaching

Natalie Cecile Haight Tex Profitt Jesse Matthew Whitman

Master of Science

Applied Behavior Analysis

Danielle Marie Gonser Joo Hee Yang, Jr.

Health Information Technology

Rasha Eshaq Zahida A. Malik

COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

Bachelor of Science

Cybersecurity & Information Assurance

Thor Allen Bartholomew Duc Doan William Michael Gilmour Logan Connor Neilson Mnahil Syed

Computer & Information Science

Arthur Harout Achekian
Hussain H. Aljibory
Safa Faris Almatrahi
Mohammed Akram Al-Mohammed
Esam A. Alwaseem
Jaanvir Singh Bains
Jarret Jonathon Bird
Kirk Daniel Gomez Caponpon
Hussein Chamas
Vinson Dinh
Duc Q. Doan
Almunthir Mujahed Elhady
Michael Angelo Faustino
William Michael Gilmour

Kayla Ann Gleneski-Germain Mohammed Ali Haidous Daniel Charles Hallanger II Huda Mahreen Hussaini Hassan Jammal Christopher David Jarvis Affan N. Khawaja Malia Kobe Joshua David Kostrzewa Daniel Jacob Mahaney Thomas Craig McNamee Atef Nasser Onaopemipo Olusola Olagoke Jamal F Saeed Hassan Sayed Maryam Tello Duray Virk Joshua Baden Weber Jamie K. Wilkowski Jacob Henry Wisniewski Wei Yu

CIS Mathematics

Christopher David Jarvis Jamie K. Wilkowski

Data Science

Jarret Bird Abigail Ellen Bolterman Sameer Muhamad Chaudhry Almunthir Mujahed Elhady Kylie Anne Falkey Joshua Baden Weber

Software Engineering

Mohamad Alabudi Yen Duong Alexander Kyrtsos Marfn Naseer Mlakha Dorah A. Mohamed Hisham Khaled Odeh Hesho Alexander Scott Parsons Abdulkader Qayed Mouhamed Salma Yuliya Wickens

Bachelor of Science in Engineering

Bioengineering

Benjamin Allan Beluzo Caleb A Cook Fatmeh Dabaja Maryam Fatmah Michael Dante Molloy Nathan J. Sudz Brandon Anthony-Joseph Tirador Dawna L. Vaughan

Computer Engineering

Mostafa Mohamed Abdel-Maguid Anosha Afzali Anthony Elie Akel Mostfa Walid Almosawi Nadir M. Alsabaey Yehya Badawi Khaleel Ali Charara Omar Imad El-Kaderi William Vance Elliott Frishta Faqiri Thomas Michael Fezzey Zachary Allen Fusinski Mujtaba M. Hadi Ali H. Harb Joshua John Harbowy
Sam A. Khalaf
Russell Livioco
Alexander Thomas Michalak
David A. Pettinaro
Salvador Mendez Rosas
Rihana Ali Saleh
Sumna Singh
Shuban Srikantha
Alexander Sufaj
Xander Arron Swiney

Ahmad Majed Zayour

Electrical Engineering

Fadalallah B. Abbas
Michael Manoug Achekian
Amar Ali Ahmed
Hussain Alaamiri
Ahmad Hussein Alamery
Ali Ahmed Alawlaqi
Marwan Saad Algahmi
Haider Kither Alkefaij
Adel Fadhl Almansoob
Mostfa Walid Almosawi
Nadir Alsabaey
Sohaib Khaled Alshabieby

Larico Reginald Andres Mohamad Hassan Atoui Leana Baalbaki Yehva Khaled Badawi Cole Broecker Caleb Sebastian Correa Maya Ali Elamin Dean-Jacob Elder Yousef A. Elsamadouny Zachary Allen Fusinski Joseph David Hornbeck Fadi F. Issa Dawoud K. Jaber James Isle Kaczmarek Noriko Kanehara Moussa M. Kassem Yousef Ahmed Kassem Sam A. Khalaf Mohamad Hassan Khanafer Ibrahim Labak Assil Hassan Mahdi Ubaidullah Mahfui Alexander Thomas Michalak Omar Naser Mohamad Kttab Ali Moosa

Bachelor of Science in Engineering

Electrical Engineering

Jesse Steven Nemeth Yusuf Ali Qasem Tarek Sherif Rabbah Kyle Andrew Robertson Yousif Mohamed Salim Laura Jean Sas Omar Sous Shuban Srikantha Julian Jerome Summers-Doniver Cheyanne I. Watkins Hunter Fredrick Watson

Engineering Mathematics

Noriko Kanehara

Human Centered Engineering Design

Rana Mohamed Baleid Nolan Wayne Kelley Ammel Abdulwahab Mutahr

Industrial & Systems Engineering

Ethan T. Federle Abdulazez Sofyan Sadaf Tai

Mechanical Engineering

Joseph Alghazali
Reem M Al-Tassi
Sam Walid Awad
Jessica Marie Bustamante
Yuankai Chen
Caleb A. Cook
Mohamad A. Fawaz
Morteza Fradi
Kaidhum Ganem
Zachary Matthew Gass
Evan A. Giangrande
Luke Michael Giannotta
Alexander Jacob Henson
Mohammad Hashim Hussain
Luke Jeffrey Kaferle

Logan Ryan Kilby
Jacob E. Knowles
Sophie Louise Kubinski
Mario Joseph Mangiapane
Hunter Mason Pruitt
Barbara Marie Pryor
Joseph Larry Richter
Alia Ibrahim Seblini
Stefan Rico Taylor
Brandon Anthony-Joseph Tirador
Levi Benjamin Troyer
Dawna Lyllian Vaughan
Justin Vokshi
Madeline Francis Wilson

Robotics Engineering

Likith Adarsh Pichikala

Master of Science

Artificial Intelligence

Shehab Ahmed Alawdi Saniya Bhalla Emma R. Hetrick Ramazan Mengi Dharv Patel Connor Gregory Wojtak Paige Marie Zecevic Mrs. Yichen Zhang

Cybersecurity & Information Assurance

Hariharan Sivakumar

Computer & Information Science

David Robert Adrian
Deepa Akkala
Siddhi Vijay Baravkar
Travis Harold Bates
Pratiksha Sunil Gaikwad
Alexander Zlatko Kostoff
Niralee Yogeshkumar Kothari
Shayesta Nazneen
Regan Maharjan
Amrit Minocha
Phanindra Passavula
Jay Natvarlal Patel
Nilakshi Baban Pokharkar
Venkata Raja Simha Reddy
Pothireddy

Taha Mohammedi Rangwala

Saravana Ram Srinivasan Chaitra Suresh Neeraj Shankar Ummadisinghu

Data Science Sai Eswar Jeevan Krishna Alisetty

Geetanjali Venkateppa Arakeri Felipe Pequeno Almeida Bastos Eglent Begaj Prachi Bhosale Michael Joseph Derkowski Dinesh Jegannath Srishti Kachhara Brittney Ann Knoch Sachin Madhav Lade Anayantzin Paola Lopez Juarez Apoorva Chowdary Mandalapu Deepak Narravula Kirill Nartov Meghanath Payasam Thomas P. Settle Keerthi Reddy Sheri Harish Kumar Sirimalla Amritha Suresh Zavnab Taher Saleem Ullah Chakradhar Reddy Vangala Ahsan Latif Virk

Engineering Management

Hari Kishore Dommalapati Thomas Joseph Herrmann Ahmad Lababidi Triston J. Mattice-Jackson Stephen K. Strzalkowski

Human-Centered Design & Engineering

Bhavana Andra Bhavana Kulkarni Nishanth Prabhu Kurunthachalam Nia Meyer Nitschke Suiqian Xu

Information Systems and Technology

Gabrielle Helena Abhinav Padmanabha Mukthavaram Alvita Shriya Yathati

Program & Project Management

Ehtesham Ahmed Tony Yousef Barakat Annalee Bryant Sai Sailaja Chanduri Arumugam Elumalai William Darrall Garner, Jr. Zachary Harwood Girard Mills W. Leon, Jr. Shrayani Prayin Parandekar

Master of Science

Program & Project Management Julia Rose Rubel

Julia Rose Rubel Archana Vamsikrishnan **Software Engineering**

Tasnim Sharmin Alin Lokesh Bhure

Omkar Ajay Deshpande

Joshua Raymond Mazure Kassandra Elizabeth Rodriguez Frank Vu

Master of Science in Engineering

Automotive Systems Engineering

Omar Chikh Najib Venkata Krishna Reddy Chintala Joseph Amer Dawisha Rishi Tej Varma Epuri Christopher Isaac Hawkins Adnan Saleem Shaikh

Bioengineering

Meghana Kasturi Amilcar Venebra-Montagner, Jr.

Computer Engineering

Asad Marji Brian Scott Wiec

Electrical Engineering

Abdullah Nayaz Ahmed Zihan Ahmed Noah Robert Beattie Bijoy Bhowmik Hunter Bryce Carmack
Caitlyn Nicole Leaman Case
Ran Zhou Davis
Shaik Khaja Etesamuddin
Onkar Sunil Gunjkar
Christopher Joseph Lopez
Mukhtar Hasson Oudeif
Nadeem Owais Owais
Sahithya Parvathareddy
Mohamad Nabil Talab
Randy Scott Wittorp

Industrial & Systems Engineering

Ashutosh Sheetal Suresh Borkar Jayachandra Doddi Bhavesh Rameshbhai Gami Evelyn S. Gendron Brahm Harsh Zeinab N. Jomaa Aniket Anil Kalyankar Nishanth Reddy Manda Hanadi Fouad Matar MD Mosleuzzaman Praful Patil Aditya Dnyandeo Shinde

Mechanical Engineering

Eli Samuel Gonzalez Kolbi Lackey Kaniz Fatema Nishath Christopher Brennan Ratliff Patrick Neil Ruhala Deshik Sandeep Sankara Narayanan Kurt William Spriet Sanay Tandon

Robotics Engineering

Anto Jayson Gerald Michael Nathan Bornstein Dharmendra Devineni Abeer Suhail Ibseileh Rubi Mora Rishabh Namdev

Doctor of Engineering

Electrical and Computer Engineering

Jason Carlton

Doctor of Philosophy

Electrical and Computer Engineering

Abir Younes Bazzi

Industrial & Systems Engineering

Xue Bai

Recommended jointly by school faculty and the Executive Board of the Graduate School

Master of Science

Engineering Management

Jose Armando Cordoba Kevin Joseph Lapinski **Mechanical Engineering**

Manjunath Pulamathi

Doctor of Philosophy

Computer & Information Science

Abderrahmen Amich

SCHOOL OF INFORMATION

Founded in 1969, Andrea Forte, Dean

Bachelor of Science in Information

Imani Sara Ahmad Aniali Francis Rachel Marie Pawlik Sarrah Ahmed Deborah H. Chung Jingting Wang

Yichun Xie

Master of Applied Data Science

Belal Abouzaid Brooks Jamaal Lee Gary Schaumburg Nikola Acin Esther Lee Lydia Sarah Schrandt Celia Bernadette Banks Pui I Lei Michael Selesko Xiaolan Li Jennifer Shumway Yingying Bao Nicholas Bermudez Richard Lieu David Fabro Soliven Vinoj Reddy Bethelli Bowie Liu Casey Robert Spaargaren Lauralyn Emily Joy Curry-Leech Shubin Luan Sona Srivastava Christopher M. Struck Ryan DeSalvio Armando Medina Kevin Jude Ada Deloria Stephen Moilanen Yi-Ju Su Joshua Mason Fisher Ilana Multak Sin Mei Cydia Tsang Toby Gardner Brendan Murphy

Nazli Nur Uremek Geoffrey Hoyin Gin Sakina Murtaza Asgar Nazarali Siva Koti Reddy Vupputuri Shriya Goel Tetyana Nesdill James Patrick White Joshua James Iwanicki Khanh Phan Nguyen Brittany Wright Andrew Jackson Kento Oigawa Charles Ye

Reed Paskvan Hina Paul Joshua Wenxiong Ye Neil Kanungo Joseph Retuerto Hsiao Chen Yeh Mijee Kim Bryan Richins Syed Wagas Zahedi Gretchen Yinbon Lam Gabriel Andres Salazar Gary Yeff Zavaleta Alvarez

Master of Health Informatics

Hibah Al-Jabur Flora Akikea Kibong

Sara Marie Bennett Neha Nair

Master of Science in Information

Angelina Kathleen Bielby Yuewei Gao Jun Li Luke Allen Bratic Zehan Ge Renhao Li Harrison Brown Thomas James Horak Zheng Li Siyuan Cao Raksha Vinayak Hungund Ziying Liu Yudi Chen Camille Ashley Jackson Shitong Lvu Jia-Tong Choo Storm Ice Sangare Oingzhou Ma Qiyue Ding

Vaidehi Jitendrasinh Mahida Manasa Jagadeesh

SCHOOL OF INFORMATION

Master of Science in Information

David T. Parker Ruikun Wang Chenyu Ye Vivek Selvarai Yuxiao Wang Jialiang Ye Kashaf Usman You Wu Siqi Zhai Shawn Waiters II Shuo Xie Jingyi Zhao Ruiqi Xu Anqi Wang Jiajing Zhu Haoxuan Wang Letong Yang

PENNY W. STAMPS SCHOOL OF ART & DESIGN

Founded in 1976, Carlos Jackson, Dean

Bachelor of Arts in Art and Design

Imani Sara AhmadHibbah IqbalMadalynn Yvonne WalkerYue CaiJeremiah Jacob KastlJingting WangNoe Bowman ConahanPeninnah Luvette PoseyYuxuan XiaKathryn Ruth Lee DinklemanScott Wallace SmithSamantha Marie HarinckCesar Agusto Vargas

Bachelor of Fine Arts in Art and Design

Camille Ann Virginia Andrew
Theodora Wight Bilich
Salvador Cervantes, Jr.
Jacob Francis Johr

Mary Elizabeth Jordan
Mercy Philomena Kaskorkis
Phoebe Rose Matthews
Sonali Narayan

SCHOOL OF KINESIOLOGY

Founded in 2008, Lori Ploutz-Snyder, Dean

Bachelor of Arts

Jonathan Ross Grossman

Valentin Heinemann **Sport Management** Maia Taylor Pilof Christopher Dominick Trappe Emma Leigh Bluman Ashley Elizabeth Holcomb Katelyn Marie Turner Christian James Boivin Alan Huang Hamzah Abbas Hussain Larissa Wolfberg Lindsay Eve Budin Gregory Thomas Crippen Jinju Kim Mia Alexis Yanopoulos Branden Thomas Dalia Lena Kim Eason Yuan Thomas M. Doman, Jr. Zachary Linder Yichen Zhang Cade Michael Mullendore Tavierre Jalon Dunlap Jim Zhang Thomas Martin Grace III Ava Marie Peryam

Drew Charles Phipps

SCHOOL OF KINESIOLOGY

Bachelor of Science

Applied Exercise Science

Emanuella Parungao Frances Ann Rossiter Kiran Shah Kylie Sue Shelton

Movement Science

Calista Noelle Felice Taylor Andrew Finkelstein Amelia Elizabeth Hatcher-Kay Quinn Maisie Henkel Lina A. Jaafar Abigail Ann Kramer Jacob Erik Leuteneker Piper Rose McCullough Jacob Patrick Melamed Khushi M. Modi Isobel Eileen Muskovin Hannah R. Selke Kiara Lee Walter Yuqian Wang Rachel Weinhofer

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Physical Activity and Nutrition Jiayi Xu

Master of Science

Athletic Training

Michela Nicolette Celi

Movement Science

Alex Begley Charles Joseph Freeman Woojae Lim Eli Brett Siegel Cameron Stilson

Sport Management

Moxuan Chen Yanxiang Fu Kaifeng Gu Junkai Han Laura Georgina Paredes Richard Perry, Jr. Wenlong Wang Zhen Wu Shuo Xie Shunhao Yu

UNIVERSITY OF MICHIGAN GRADUATES

August 2024

The following is a list of candidates granted degrees in August 2024.

HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

Founded in 1912, Michael J. Solomon, Dean and Vice Provost for Academic Affairs-Graduate Studies

Doctor of Musical Arts

- Yeo Ryeong Ahn, Field of Specialization: Conducting (Orchestral). Dissertation: Orchestra Conducting Dissertation.
- Katherine Elise Benson, Field of Specialization: Music Performance. Dissertation: Summary of Dissertation Recitals.
- Harry Peter Castle, Field of Specialization: Music Composition. Dissertation: State of Motion.
- Dakota Cotugno, Field of Specialization: Music Performance. Dissertation: Doctor of Musical Arts Recitals.
- Kevin Fenske, Field of Specialization: Music Performance. Dissertation: Three Programs of Euphonium and Tuba Music.
- Hayoung Jung, Field of Specialization: Music Performance. Dissertation: Notes on One Opera Role and Two Dissertation Recitals.
- Hyerim Lee, Field of Specialization: Music Performance. Dissertation: Piano Performance Dissertation.
- Goitsemang Oniccah Lehobye, Field of Specialization: Music Performance. Dissertation: Summary of One Opera Role and Two Dissertation Recitals.
- Brandon LePage, Field of Specialization: Music Performance. Dissertation: Queer Excellence Through Musical Activism.

- Sitong Liu, Field of Specialization: Music Performance. Dissertation: Summary of Three Dissertation Performances: One Opera Role and Two Dissertation Recitals.
- Robert Wesley Mason, Field of Specialization: Music Performance. Dissertation: Kept Against Forgetting: Notes on Three Dissertation Performances.
- Nathan Joel Musch, Field of Specialization: Music Performance. Dissertation: Three Dissertation Recitals of Alto, Tenor, and Bass Trombone, and Bass Trumpet Music.
- Michael Romans, Field of Specialization: Music Performance. Dissertation: Three Programs of Violin Music.
- Allison Shinnick Keep, Field of Specialization: Music Performance. Dissertation: A Piano Teacher's Impact: Tools for Mentorship and Curriculum Development.
- Nicholas Alexander Hale Thompson, Field of Specialization: Music Performance. Dissertation: Summary of Dissertation Recitals.
- Christine El-Hage Walters, Field of Specialization: Music Performance. Dissertation: Three Dissertation Recitals and Document.
- Angie E. Zhang, Field of Specialization: Music Performance. Dissertation: Summary of Three Dissertation Recitals.

Doctor of Philosophy

- Madeline Risely Abbott, Field of Specialization:
 Biostatistics. Dissertation: Joint Longitudinal and
 Survival Models for Intensive Longitudinal Data from
 Mobile Health Studies.
- Hayley Elizabeth Abourezk-Pinkstone, Field of Specialization: Economics. Dissertation: Three Essays in the Economics of Education.
- Marco Daniel Acciarri, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Strong Correlation Effects in Atmospheric Pressure Plasmas
- Hammad Ahmad, Field of Specialization: Computer Science and Engineering. Dissertation: Understanding Understanding: How Do We Reason About Computational Logic?.
- Anil Alan, Field of Specialization: Mechanical Engineering. Dissertation: Improving the Resilience of Barrier Function-Based Safety-Critical Controllers Against Uncertainties with Application to Connected Autonomous Vehicles.
- Felipe M. Alarcón Pena, Field of Specialization: Astronomy and Astrophysics. Dissertation: Hydrodynamical + Thermochemical Modeling of the Planet Formation Process.
- Christian Domenick Argenti, Field of Specialization: Mechanical Engineering. Dissertation: Investigation of Clot Cutting for Mechanical Thrombectomy.

- Srinivasan Arunachalam, Field of Specialization: Civil Engineering and Scientific Computing. Dissertation: Performance-based Wind Engineering through Stochastic Simulation and High-fidelity Computational Modeling.
- Juhyeon Bae, Field of Specialization: Civil Engineering. Dissertation: Integrating Wearable Biosensing with Social Norm to Empower Construction Workers for Preventive Job Site Safety.
- Jineon Baek, Field of Specialization: Mathematics.

 Dissertation: A New Conditional Upper Bound for the Area of a Moving Sofa.
- Bernardo Bahia Monteiro, Field of Specialization: Aerospace Engineering. Dissertation: Control Related Metrics for Multidisciplinary Design Optimization.
- Surabhi Balachander, Field of Specialization: English Language and Literature. Dissertation: Rewriting Rural America: Race, Environment, and Identity, 1920-2020.
- Harrison M. Ball, Field of Specialization: Chemical Engineering. Dissertation: Development of Analytical Techniques for the Characterization of Circulating Tumor Cells and their Immune Interactions.
- Malak H. Bazzi, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Microbial Ecology of Intestinal Microbiome Reassembly and Mucosal Immune Response Post Amoxicillin Treatment in the Presence and Absence of Candida albicans in a Murine Model.

HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

Doctor of Philosophy

- Anthony Berardi, Field of Specialization:
 Macromolecular Science and Engineering. Dissertation:
 A Fluorescence Spectroscopic Approach to Studying
 - Nanoparticle Chemical Environments, Architecture, and Assembly.
- Kathryn R. Berringer, Field of Specialization: Social Work and Anthropology. Dissertation: Scales of Care: Reproducing LGBTQ+ Safety, Knowledge and Practice in Detroit.
- Chris Bert, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: A New Space Weather Faraday Cup and Large Scale Structures in the Solar Wind.
- Kyle Andrew Beyer, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Ex Fission ad Astra: Extending Nucleon-Nucleus Interactions to the Fission Fragment Region.
- Ani Bezirdzhyan, Field of Specialization: English Language and Literature. Dissertation: Victorian Media Re-Viewed: Literature and the Politics of Visual Representation in Britain, 1839-1879.
- Deesha R. Bhaumik, Field of Specialization: Epidemiological Science. Dissertation: Investigating the Microbial, Dietary, and Social Factors of Oral Health.
- Thomas John Blommel, Field of Specialization: Physics and Scientific Computing. Dissertation: Numerical Integration of the Kadanoff-Baym Equations.
- Peter-Philip Mackenzie Booth, Field of Specialization: Chemistry. Dissertation: Improvements in Capillary Electrophoresis-Based Analysis of Biomacromolecules.
- **Agostina Maria Brinatti**, Field of Specialization: Economics. Dissertation: Essays on Immigration and International Trade.
- Margaret Ann Brunette, Field of Specialization:
 Biomedical Engineering. Dissertation: Hydrogel-Based
 Immune-Isolating Capsules Protect Human Ovarian
 Tissue and Promote Restoration of Ovarian Endocrine
 Function in Ovariectomized Mice.
- Samet Budak, Field of Specialization: Near Eastern Studies. Dissertation: A Mediterranean Episteme: Intellectual Networks and Interconnected Knowledge Production in the Eastern Mediterranean (1350-1500).
- Luke Francesco Bugada, Field of Specialization: Chemical Engineering. Dissertation: Incorporating Computational Approaches to Accelerate the Engineering and Analysis of Experimental Systems.
- Imani Burris, Field of Specialization: Psychology.
 Dissertation: "Uncle is in a Better Place": How Black Parents' Loss Socialization Themes Influence Child Wellbeing".
- Matthew Patrick Byrne, Field of Specialization: Applied Physics. Dissertation: Erosion of Spacecraft Surfaces due to Electric Propulsion Thruster Plumes.
- Harry Cai, Field of Specialization: Chemical Engineering. Dissertation: Controlling the Metabolism of Chinese Hamster Ovary (CHO) Cells by Optimizing Growth Media Formulations.

- Jason Cardarelli, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Laser Wakefield Accelerated Electron Beams: Optimization, Novel Energy Diagnostic, and Experimental Applications.
- Morgan Brooke Carlton, Field of Specialization: History. Dissertation: Mothering the Race: Statistical Racialization and the Gendered Face of Welfare.
- Daniel Thomas Carpenter, Field of Specialization:
 Climate and Space Sciences and Engineering.
 Dissertation: Investigating the Coronal Origins of the Solar Wind with in-situ Observations and Machine Learning/Artificial Intelligence.
- Daniel Thomas Carpenter, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: Investigating the Coronal Origins of the Solar Wind with in-situ Observations and Machine Learning/Artificial Intelligence.
- Bruno Henrique Castelo Branco, Field of Specialization: Business Administration. Dissertation: Essays on Addiction and Drivers of Excessive Consumption in Digital Media.
- Santiago Castro, Field of Specialization: Computer Science and Engineering. Dissertation: Towards Video Understanding through Language in Real-life Settings.
- Luis Fernando Cervantes Vasquez, Field of Specialization: Medicinal Chemistry. Dissertation: Bridging Efficiency and Accuracy in Computational Drug Discovery with Multisite λ-Dynamics (MSλD).
- Sarah Elizabeth Champagne, Field of Specialization: Chemistry. Dissertation: Investigation of Flavin-Dependent Monooxygenases Towards Oxidation of Indoles.
- Saaj Chattopadhyay, Field of Specialization: Applied Physics. Dissertation: Polarization-Resolved Plasmon-Enhanced Single-Molecule Microscopy.
- Jiadong Chen, Field of Specialization: Materials Science and Engineering and Scientific Computing. Dissertation: Exploring Inorganic Materials Synthesis Prediction with High Dimensional Phase Diagrams.
- **Yuhan Chen**, Field of Specialization: Computer Science and Engineering. Dissertation: Optimizing Emerging Applications Through Software Hardware Co-Design.
- Zhijing Chen, Field of Specialization: Sport Management. Dissertation: An Experimental Investigation of Decision Making in Sport Betting.
- Wei Chen, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Regulation of Lysosomal Membrane Resilience by ESCRT Machinery.
- **Yuchen Chen**, Field of Specialization: Communication. Dissertation: Brokering New York City: The Enclave Infrastructure of a New Chinatown.
- Yuting Chen, Field of Specialization: Chemistry and Scientific Computing. Dissertation: Finite Size Effects, Machine Learning DFT Functionals and Intermolecular Interaction Energies from Self-Consistent GW.

- Hao Chen, Field of Specialization: Pharmacology.Dissertation: Investigating Fusion Machinery in GProtein-Coupled Receptor Exocytosis.
- Shihao Cheng, Field of Specialization: Robotics.
 Dissertation: Controlling a Powered Knee-Ankle
 Prosthesis During Continuous and Automatic
 Transitions Between Activities.
- Lauretta Sze Pui Cheng, Field of Specialization: Linguistics. Dissertation: Ideology, Awareness, and Sociophonetic Perception in Asian American and Canadian Speech.
- Desnor Nicole Chigumba, Field of Specialization: Chemical Biology. Dissertation: RiPP'in it: Using Multi-omics for Plant Cyclic Peptide Discovery for Drug Development.
- Charlie Childs, Field of Specialization: Cell and Developmental Biology. Dissertation: Interrogating Stem Cell Niche Factors in the Developing Human Gut to Advance in Vitro Models.
- Hsun-Wei Cho, Field of Specialization: Computer Science and Engineering. Dissertation: Enabling Direct Bluetooth-WiFi Communications.
- Jeonghwa Cho, Field of Specialization: Linguistics.
 Dissertation: Cross-linguistic Representation and
 Processing of Words, Grammatical features, and
 Sentences.
- **Joonyoung Cho**, Field of Specialization: Social Work and Psychology. Dissertation: Aging in the Right Place: Effects from Relocation and Homebound Status.
- Yun Ha Cho, Field of Specialization: Business Administration and Sociology. Dissertation: Essays on Workers' Meaning-Making on Platforms: A Case of Social Media Content Creators.
- Jongwook Choi, Field of Specialization: Computer Science and Engineering. Dissertation: Learning Representations for Efficient Exploration and Goal-Conditioned Reinforcement Learning.
- Yunseok Choi, Field of Specialization: Aerospace Engineering. Dissertation: Engine Characterization and Optimization of Small Scale Hypersonic Vehicles with JP-7 Fuel.
- Soobin Choi, Field of Specialization: Communication. Dissertation: Understanding the Role of Efficacy Perceptions in Climate Change Communication.
- **Soyeon Choi**, Field of Specialization: Psychology.

 Dissertation: Motivational Trade-Off Between Disease Avoidance and Interpersonal Affiliation.
- **David Chung**, Field of Specialization: Business Administration. Dissertation: Theory of the Firm in the Platform Economy.
- Samuel J. Church, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: The Drosophila Accessory Gland: A Unique Model for Studying Cellular and Molecular Bases of Polyploid Tumors.

- Shannon M. Clancy, Field of Specialization:
 Mechanical Engineering. Dissertation: Examining
 Underemphasized Engineering Practices: Engineering
 Students' Alignment with Curricular Emphases and
 Engagement with Divergent Thinking.
- Alexander David Clayton, Field of Specialization: History. Dissertation: The Living Animal: Menageries and the Nature of Empire, 1750–1890.
- Jennifer Cleary, Field of Specialization: Psychology.

 Dissertation: Genomic and Environmental Predictors of Psychopathology Under Stress.
- Jamie Clegg, Field of Specialization: Comparative Literature. Dissertation: Leaps of Faith: Reading and Disillusionment in 20th and 21st Century Life-writing.
- Kristen Laurene Connor, Field of Specialization: Anthropology and History. Dissertation: Knowledge in High Places: Labor and the Scientific Industry in Western Uganda, 1860-1970.
- Jessie Conrad, Field of Specialization: Applied and Interdisciplinary Mathematics and Scientific Computing. Dissertation: Identification, Verification, and Validation of Epidemiological Models in Public Health Practice.
- Luis O. Correa, Field of Specialization: Immunology.
 Dissertation: Dissecting Proteostatic Regulation of
 CD8+ T cell Immunity.
- Bradley Neil Crone, Field of Specialization:
 Bioinformatics. Dissertation: Computational Methods
 in Functional Prioritization of Polygenic Risk Score
 Models.
- Vivian Florence Crum, Field of Specialization: Chemistry. Dissertation: Investigation of Solvation Dynamics Inside and Outside of Optical Cavities.
- **Tizoc Cruz-Gonzalez**, Field of Specialization: Mechanical Engineering. Dissertation: Dielectric Elastomer Tape Actuators.
- Jingyuan Cui, Field of Specialization: Economics.

 Dissertation: Essays on International Economics and Public Economics.
- John David Curlis, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: The Evolution and Analysis of Color Signals in Squamate Reptiles.
- Srdjan Cvjeticanin, Field of Specialization: Comparative Literature. Dissertation: Ironies of Freedom: A Reading of Melville's Moby Dick.
- Natasha Dac`ic', Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: The Role of Human Activities in Environmental Change: Characterizing Agricultural Nitrous Oxide Emissions, Assessing International Nitrous Oxide Policy, and Developing a Framework for Community Engagement.
- Matthew Eric Dahlgren, Field of Specialization: Educational Studies. Dissertation: Toward a Practical, Intellectually Honest, and Humanizing Conceptualization of Proof.

- Arlen Dean, Field of Specialization: Industrial and Operations Engineering. Dissertation: Learning, Matching, and Allocation Algorithms for Healthcare and Revenue Management Problems with Reusable Resources.
- **Stephen DeAngelo**, Field of Specialization: Cancer Biology. Dissertation: Targeting the Selenoproteome as a Therapeutic Strategy in Colorectal Cancer.
- Samuel James DePalma, Field of Specialization:
 Biomedical Engineering. Dissertation: Integrated
 Extracellular Matrix Mimetic Biomaterials
 and Microfabricated Platforms for Studying
 Mechanobiology in Cardiomyocyte Maturation and
 Cardiac Disease.
- Sonya Dick, Field of Specialization: Mechanical Engineering. Dissertation: Hydrodynamic Instabilities in Condensed Matter at High Pressures.
- Stephen Edward DiIorio, Field of Specialization: Physics and Scientific Computing. Dissertation: On the Role of Ionization Physics in Intense Laser-Plasma Interactions.
- Alden Conlan Dirks, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Genomic Insights into the Phylogenetics, Ecology, and Reproductive Biology of Lorchel Mushrooms (Gyromitra spp.) and the Biosynthesis and Evolution of the Gyromitrin Mycotoxin.
- Katelyn Lois Donahue, Field of Specialization: Cancer Biology. Dissertation: Cancer-Associated Fibroblast Interleukin-33 Promotes Pancreatic Cancer Growth.
- Xiaoyu Dong, Field of Specialization: Mathematics.
 Dissertation: Non-asymptotic Singular Value Analysis of Random Matrices with Computer Science Applications.
- Griffin Downing, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Regulation of Energy Rheostasis by the Melanocortin-3 Receptor.
- Paul Draghis, Field of Specialization: Astronomy and Astrophysics. Dissertation: Exploring the Spin Distribution of Stellar Mass Black Holes.
- Carlina C. Duan, Field of Specialization: English and Education. Dissertation: Revivifying Attention: Reading Contemporary A/PIA Documentary Poetry.
- Sarah Emily Duclos, Field of Specialization: Biomedical Engineering. Dissertation: Biological and Therapeutic Effects of Transcranial Histotripsy Brain Tumor Treatment.
- Timothy James Dunn, Field of Specialization: Computer Science and Engineering. Dissertation: Improving Select Applications of Long-Read DNA Sequencing.
- Geraldo Luis Duran Camacho, Field of Specialization: Chemistry. Dissertation: Development of C–X (X = O, F, C) Bond Forming Reagents and Reactions through Academia-Industry Collaborations.
- Alisher Duspayev, Field of Specialization: Physics.
 Dissertation: Precision Measurements and Quantum Sensing Using Cold Atoms.

- Cassandra Dutcher, Field of Specialization: Biological Chemistry. Dissertation: The Architecture and Assembly Principles of Bacterial Protein Nanocompartments with a Two- Component Shell.
- Nathan Alcott Dvor ak, Field of Specialization: Electrical and Computer Engineering. Dissertation: Tactile Sensing Based on Gallium Nitride Light-Emitting Diodes.
- Blake Ebright, Field of Specialization: Education and Psychology. Dissertation: What Do We Get Out of College? Measuring and Teaching Critical Thinking Skills.
- Jessa Verstegen Ehlinger, Field of Specialization: Toxicology. Dissertation: The Combined Effects of Mercury Exposure and DNA Methylation on the Developing Human Brain.
- Nadim Elayan Balague, Field of Specialization: Economics. Dissertation: On the Real and Persistent Effects of Business Cycles.
- Nick Ellis, Field of Specialization: Earth and Environmental Sciences. Dissertation: Insights Into Early Eocene Global Biological Productivity and Mammal Ecology Using Novel Methods to Analyze Triple Oxygen Isotopes in Phosphatic Tooth Enamel.
- Catherine Elaine Emery, Field of Specialization: Neuroscience. Dissertation: The Role of Limbic Corticotropin Releasing Factor Neural Systems in Motivation and Addiction.
- Madeline Lee Endres, Field of Specialization: Computer Science and Engineering. Dissertation: Three Lenses on Improving Programmer Productivity: From Anecdote to Evidence.
- Tessa Dina Miller Epstein, Field of Specialization: Chemical Biology. Dissertation: Biocatalysis-to-Biology Enables the Rapid Generation and Evaluation of Natural Product Analogs.
- Luis Miguel Espinoza Bardales, Field of Specialization: Economics. Dissertation: Essays on Institutions and International Trade.
- Johnny H. Esteves, Field of Specialization: Physics.
 Dissertation: Advancements Towards Precision
 Cosmology With Galaxy Clusters in the Era of Large
 Photometric Surveys.
- **Lizhou Fan**, Field of Specialization: Information.

 Dissertation: Generative AI-augmented and Usercentric Research Data Discovery and Reuse.
- Rebecca Fantone, Field of Specialization: Chemistry.
 Dissertation: How Socio-Cultural Factors Inform Post-Secondary STEM Instructors' Knowledge and Practice.
- Golriz Farshi, Field of Specialization: Near Eastern Studies. Dissertation: Gateways of Paradise: Mongol Foundations of Charity and the Making of Muslim Sacred Kingship.
- Alexa Faulkner, Field of Specialization: Neuroscience.
 Dissertation: Context Matters: Flexibility of Neural
 Representations to Changing Contexts in Visual
 Cortex.

- Morteza Fayazi, Field of Specialization: Electrical and Computer Engineering. Dissertation: Machine Learning Meets Analog Circuit Design: Intelligent Automation of IC Design.
- Elisabeth Fertig, Field of Specialization: Comparative Literature. Dissertation: Radiopoetics: Sound and Gendered Subjectivity in the Austrian Hörspiel after 1945.
- Elly Field, Field of Specialization: Sociology. Dissertation: Linked Fates: How the Policy Link Between Schools and Neighborhoods Shapes Racial Segregation Dynamics.
- Madison Fitzgerald, Field of Specialization: Microbiology and Immunology. Dissertation: Transcriptional Regulation of Proteus Mirabilis Pathogenesis in the Urinary Tract.
- Thomas Hayden Folk, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Two-Step Reactor Analysis Cross Section Models and Optimal Construction Techniques.
- **Simon Fontaine**, Field of Specialization: Statistics. Dissertation: Statistical Models for Dependent Data.
- Kristin Foringer, Field of Specialization: Sociology.

 Dissertation: Constructing Victimhood and the
 Historical Memory of Violence in Colombia's OpenEnded Civil War, 1958 Present.
- Andrea Foschi, Field of Specialization: Economics. Dissertation: Essays in International Finance and Macroeconomics.
- Paula Magdalena Fraczek, Field of Specialization: Biomedical Engineering. Dissertation: Investigating Mechanisms of Mitochondrial Regulation in Muscle Stem Cells and Neuromuscular Regeneration in Aging.
- Michaela Elizabeth Franzen, Field of Specialization: Musicology. Dissertation: Prokofiev in Paris: Reconstructing the Narrative of Sergei Prokofiev's Émigré Period.
- Braden Edward Frigoletto, Field of Specialization: Aerospace Engineering. Dissertation: Output-Based Error Estimation and Mesh Adaptation for High-Fidelity Fluid-Structure Interaction.
- Karthik Ganapathy, Field of Specialization: Mathematics. Dissertation: GL-algebras in Positive Characteristic.
- **Anjelica Gangaram**, Field of Specialization: Health Service Organization and Policy. Dissertation: Three Essays on the Economics of Health Disparities.
- Guoming Gao, Field of Specialization: Biophysics.

 Dissertation: Probing the Impact of Biomolecular

 Condensates on RNAs with Single-Molecule Tracking in vitro and in cellulo.
- Jinpeng Gao, Field of Specialization: Chemistry.

 Dissertation: Elucidating Molecular Behaviors of
 Polymers, Proteins, and Surfactants at Buried Interfaces
 Using Sum Frequency Generation Vibrational
 Spectroscopy.
- Boran Gao, Field of Specialization: Biostatistics.

 Dissertation: Statistical Methods for Genetics Data.

- Jiaqi Gao, Field of Specialization: Epidemiological Science. Dissertation: The Associations of Longterm Ambient Air Pollution, Physical Disability, and Accelerated Aging in Later Life.
- Jesùs García Perez, Field of Specialization: Mechanical Engineering. Dissertation: Forecasting Critical Transitions in Dynamical Systems.
- Saba Gerami, Field of Specialization: Educational Studies. Dissertation: Instructional Tasks for Introducing Derivatives in College Calculus with Inquiry.
- Amanda Gibson, Field of Specialization: Neuroscience.
 Dissertation: Effects and Interactions of Early-Life and Adult Stress on Neuroendocrine Control of Reproduction.
- Nathan Giha, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Measuring Spin-Energy Correlations in Nuclear Fission
- Miriam Gleckman-Krut, Field of Specialization: Sociology. Dissertation: The Rainbow Nation and the Gays It Excludes: South Africa's Management of Sexuality and Migration (1913-2020).
- Jason Michael Godfrey, Field of Specialization:
 English and Education. Dissertation: Prompt and
 Circumstance: Investigating the Relationship between
 College Writing and Postsecondary Policy.
- Elizabeth Mamantov Goeddel, Field of Specialization: Computer Science and Engineering. Dissertation: Enabling Robot Arm Motion with Multiple Objectives Through Agent Representation and Reasoning.
- Harsha Gouda, Field of Specialization: Biological Chemistry. Dissertation: Molecular Mechanisms of Human Coenzyme B12 Trafficking and Metabolism.
- Machal E. Gradoz, Field of Specialization: Ancient Mediterranean Art and Archaeology. Dissertation: Of Sherds and Stones: Transformation and Continuity in the Ceramic and Epigraphic Records of Late Hellenistic-Early Roman Epirus.
- Jacqueline Graniel, Field of Specialization: Cell and Developmental Biology. Dissertation: Differential Impact of a Telomeropathy-causing Mutation in Shelterin Protein TPP1 on Mouse Hematopoiesis and Germline.
- Ioannis Marios Granitsas, Field of Specialization: Electrical and Computer Engineering. Dissertation: Aggregation of Thermostatically Controlled Loads for Fast Power System Services: From Theory to Practice.
- Elliot Gardner Greiner, Field of Specialization: Anthropology. Dissertation: Mammalian Paleoecology of the Tugen Hills Succession, Baringo Basin, Kenya: Implications for Hominoid Evolution.
- Julian Riven Grey, Field of Specialization: Musicology. Dissertation: Non-Binary Drag: A Trans* Musicology of Sensation and Interperformativity.

- Katherine Renee Guild, Field of Specialization: Medicinal Chemistry. Dissertation: Exploration of a Transcription Regulator, a Transcription Factor, and a Rifamycin-Nitroimidazole Combination for Tuberculosis Antibiotic Discovery.
- Eric Rex Gulson Castillo, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Bird Magnetoreception Across Scales: From Comparative Neuroanatomy to Macroecology.
- Yaohui Guo, Field of Specialization: Industrial and Operations Engineering. Dissertation: Trust-Aware Multi-Agent Human-Robot Teaming.
- **Dinank Gupta**, Field of Specialization: Biomedical Engineering. Dissertation: MRI Guidance of Transcranial Histotripsy Treatments.
- Bahareh Hadidian, Field of Specialization: Electrical and Computer Engineering. Dissertation: Exploiting mm-Wave and Terahertz Bands for Ultra-Wideband Communication and Sensing.
- Jarett Douglas Haley, Field of Specialization: Higher Education. Dissertation: A Critical Narrative Exploration of Undergraduate Black Men's Experiences with Gendered Racism and Interactions with Student Affairs Staff Members.
- Erik Hall, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Sensing Gamma-Rays in Thick Pixelated Thallium Bromide Detectors with Application-Specific Integrated Circuitsy Detection.
- Elizabeth Anne Harlow, Field of Specialization: English Language and Literature. Dissertation: Novel Ideas: U.S. Feminist Literary Pragmatism.
- Alexander Snyder Harmata, Field of Specialization: Chemistry. Dissertation: Photochemical Synthesis of Imine-substituted Ring Systems via Biradical Intermediates.
- **Jason Hawes**, Field of Specialization: Environment and Sustainability. Dissertation: Urban Agriculture: Good for People, Places, Planet?.
- David Robert Henry Helps, Field of Specialization: History. Dissertation: Securing the World City: Policing, Migration, and the Struggle for Global Los Angeles, 1973-1994.
- Nathaniel Hill, Field of Specialization: English Language and Literature. Dissertation: Christian Requisition and the Second World War.
- Harrison Lee Hiraki, Field of Specialization: Biomedical Engineering. Dissertation: Integration of Composite Biomaterials and Microphysiologic Platforms for the Study of Cell Migration Phenotypes.
- **Tyler Matthew Hoard**, Field of Specialization: Cell and Developmental Biology. Dissertation: Identification of Semaphorin Receptors as Novel Regulators of Hedgehog and Wnt Signaling.
- Christopher Allen Hollrah, Field of Specialization: Economics. Dissertation: Essays in Health Economics.

- Janelle Amber Holmes, Field of Specialization: Applied Physics. Dissertation: Heating and Thermalization of Minor Ions in the Solar Wind.
- Yu-Jun Hong, Field of Specialization: Chemical Engineering. Dissertation: Investigate Syntrophic Cross-feeding in E. Coli Co-culture via 13C Metabolic Flux Analysis.
- Mami Horikawa, Field of Specialization: Chemistry.
 Dissertation: From Organic Chemistry Lab to PET
 Neuroimaging.
- **Emily Horton**, Field of Specialization: Economics. Dissertation: Essays in Public Economics.
- Hilary Hoyt, Field of Specialization: Business Administration. Dissertation: "I Want People to Know I'm Here": Relationship Threat and Repair during Rapid Organizational Growth.
- Mengtong Hu, Field of Specialization: Biostatistics.

 Dissertation: Privacy-Enhanced Learning and Inference
 With Distributed Clinical Datasets.
- Rita Hu, Field of Specialization: Social Work and Psychology. Dissertation: The Role of Social Relationships in the Development and Consequences of Views of Aging Across the Lifespan.
- Pei-Hsun Huang, Field of Specialization: Nuclear Engineering and Radiological Sciences and Scientific Computing. Dissertation: Separate and Integral Effect Experiments of Sodium Heat Pipes using High-Resolution X-ray Radiography and Application to Microreactors.
- **Sarah Hughes**, Field of Specialization: English and Education. Dissertation: Women's Discursive Practices for Reclaiming Space in Online Gaming Ecologies.
- Qiana Hunt, Field of Specialization: Astronomy and Astrophysics. Dissertation: Probing the X-Ray Binary Populations of Star-Forming Galaxies.
- Maximilian Huppertz, Field of Specialization: Economics. Dissertation: Essays on the Economics of Climate Change.
- Aaron Huxford, Field of Specialization: Nuclear Engineering and Radiological Sciences and Scientific Computing. Dissertation: The Verification, Validation and Application of a Hybrid Domain Overlapping Coupling between System Thermal Hydraulics and Computational Fluid Dynamics Codes.
- **Eun Bit Hwang**, Field of Specialization: Business Administration. Dissertation: Human Encounter at Work.
- Vitalis Im, Field of Specialization: Social Work and Anthropology. Dissertation: Struggling with Art: How Artmaking Practices Mediate the Relational Violences of Prisons.
- Aarti Israni, Field of Specialization: Information.
 Dissertation: Fostering Psychological Safety:
 Supporting Entrepreneurial Transitions among
 Financially-Constrained Aspiring Entrepreneurs.
- Shalmali U. Jadhav, Field of Specialization: Comparative Literature. Dissertation: Imagined Intimacies: Black and Dalit Women Writing in the Global South.

- Elizabeth Ryan Jaeckel, Field of Specialization: Pharmacology. Dissertation: Effects of Chronic Morphine Treatment on Pre- and Postsynaptic Thalamo-Cortico-Striatal Mu-Opioid Receptor Signaling.
- Jenn Jaime, Field of Specialization: Neuroscience.
 Dissertation: Development and Prenatal
 Androgenization Change the Intrinsic Properties of
 Gonadotropin-Releasing hormone (GnRH) Neurons.
- Sunho Jang, Field of Specialization: Electrical and Computer Engineering. Dissertation: Safe Coordination of a Collection of Switched Systems, Applied to Coordination of Distributed Energy Resources.
- Eshna Jash, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Developmental Regulators of Sex Determination and Dosage Compensation in C. Elegans.
- Brianna Michelle Jett, Field of Specialization: Chemistry.
 Dissertation: Organic Redox Flow Batteries:
 Investigation and Mitigation of Crossover in Non-Aqueous Systems and Adaptation of Cyclopropenium Catholytes for Aqueous Media.
- Jia Zhi Jiang, Field of Specialization: Mathematics.
 Dissertation: Grothendieck Duality and D-modules via
 Diagonally Supported Sheaves.
- Andrew Douglas Johnson, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Brute Hospitality: Asylum and the Politics of Control in the Americas.
- Gabriel Lee Johnson, Field of Specialization: Health Behavior And Health Education. Dissertation: Exploring the Relationship Between Black Masculinity and Mental Health Among Black Sexual Minority (BlaQ) Men in Southeast Michigan.
- **Hojung Joo**, Field of Specialization: Political Science. Dissertation: War and State-Building for the Ordinary Citizen.
- Shugo Kaneko, Field of Specialization: Aerospace Engineering and Scientific Computing. Dissertation: Multidisciplinary Design Optimization of Delivery Uncrewed Aerial Vehicles Considering Operations.
- Lance Samuel Kavalsky, Field of Specialization:
 Mechanical Engineering. Dissertation: Electrochemical
 Manufacturing: Advances in Design and Accelerated
 Materials Discovery.
- Alexander R. L. Kavner, Field of Specialization: Applied Physics. Dissertation: Measurement of 146Sm Half-Life and Ionization Produced by 254 eVnr Nuclear Recoils in Germanium.
- Aaron Philip Kaye, Field of Specialization: Business and Economics. Dissertation: Essays in Empirical Industrial Organization and Platforms.
- Kate Kazmer, Field of Specialization: Environmental Engineering. Dissertation: Advancing Wastewater-Based Epidemiology Through a Mechanistic Understanding of Viruses in Wastewater.

- Alice Elizabeth Kelley, Field of Specialization: Philosophy. Dissertation: Grief, Health, and Medicalization.
- Kristen Nicole Kelsall, Field of Specialization: Macromolecular Science and Engineering. Dissertation: Design and Synthesis of Polymers for Amorphous Solid Dispersions.
- Molly Jean Keran, Field of Specialization: English Language and Literature. Dissertation: The Genre of Rape: Women's Popular Literature and Contemporary Representations of Sexual Violence.
- Abdul Sayeed Khan, Field of Specialization: Naval Architecture and Marine Engineering. Dissertation: Advanced Solid-State Dissimilar Material Joining and Additive Manufacturing for Enabling Multi-Material Lightweight Structures.
- Jessica Marie Kiebler, Field of Specialization: Psychology and Women's and Gender Studies. Dissertation: Neoliberalism, Capitalism and Marginalized Women's Experiences of Mistreatment.
- Hee Woo Kim, Field of Specialization: Electrical and Computer Engineering. Dissertation: Overcoming the Limitations of Si-CMOS and Von Neuman Architectures by Adopting Beyond-Si Devices and Near-Memory Computation.
- John Hyunwoo Kim, Field of Specialization: Mechanical Engineering. Dissertation: Investigations of the Combustion Chemistry of Iso-Propanol, Siloxanes and Syngas Fuels.
- Scott Kim, Field of Specialization: Chemistry.
 Dissertation: Synthesis and Application of Strained Ring Systems.
- Bryan Thomas Kinzer, Field of Specialization:
 Mechanical Engineering. Dissertation: Understanding
 Microstructure Evolution in Nanoparticle-Reinforced
 Metal Alloys and Integrated Heat and Mass Transfer
 for Thermochemical Energy Storage.
- Jeffrey Knupp, Field of Specialization: Cellular and Molecular Biology. Dissertation: How the Endoplasmic Reticulum Promotes Autophagy with Insights Illuminating Basic Human Disease Mechanisms.
- Kseniia Konina, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Atmospheric Pressure Plasma Treatment of Complex Interfaces.
- Mayank Kumar, Field of Specialization: Business Administration. Dissertation: Three Essays in Corporate Finance.
- Saki Kuzushima, Field of Specialization: Political Science and Scientific Computing. Dissertation: Essays on International Organizations and Public Opinion
- Seongeun Kwak, Field of Specialization: Movement Science. Dissertation: Elucidating the Relationship between Postexercise Muscle Glycogen and Insulinstimulated Glucose Uptake Using a Novel Genetic Model.

- Shannon Marie Lacy, Field of Specialization: Cellular and Molecular Biology. Dissertation: FICDmediated Regulation of Proteostasis Pathways in a Cardiovascular Disease Mouse Model.
- Jess M. Lasoff-Santos, Field of Specialization:
 Environment and Sustainability. Dissertation:
 Supporting Community and Psychological Resilience to the Climate Crisis.
- Katherine Ruriko Lebioda, Field of Specialization: Higher Education. Dissertation: Blossoming Together: Imagining Humanizing Relationships between Racially/Ethnically Minoritized Students and Postsecondary Institutions through Digital Storytelling.
- Andrew Lee, Field of Specialization: Computer Science and Engineering. Dissertation: Interpretability and Controllability in the Age of Language Models.
- **Siyul Lee**, Field of Specialization: Physics. Dissertation: Quantum Anatomy of Supersymmetric Black Holes in AdS Spacetimes.
- Jusang Lee, Field of Specialization: Business Administration. Dissertation: There is a Price to Growing Up: How the Principle of Exclusivity Shapes High-status Firms' Revenue Growth Strategies.
- Elsie Jane Lee-Robbins, Field of Specialization: Information. Dissertation: Learning Objectives for Communicative Data Visualization.
- **Timothy Daniel Leonard**, Field of Specialization: Near Eastern Studies. Dissertation: Istar in Hatti: The Disambiguation of Šavoŝka and Associated Deities in Hittite Scribal Practice.
- Jordan Michael Leung, Field of Specialization: Aerospace Engineering. Dissertation: Supervisory, Time-distributed, and Optimization-based Strategies for Model Predictive Control.
- Lisa Levin, Field of Specialization: Comparative Literature. Dissertation: Reflections on Renée Vivien.
- Dan Li, Field of Specialization: Civil Engineering. Dissertation: Causal Inference between Sustainability Metrics and Financial Performance in the Bond Market.
- Warren Li, Field of Specialization: Information.
 Dissertation: Understanding Learners and the Interplay
 Between Metacognitive Judgements of Learning and
 AI-Generated Explanations.
- Jinming Li, Field of Specialization: Statistics.

 Dissertation: Statistical Learning and Inference for Network Data via Latent Space Models.
- **Qian Li**, Field of Specialization: Economics. Dissertation: Essays on Auction Theory.
- Yin Li, Field of Specialization: Physics. Dissertation: Rydberg Atoms: A Collective Platform for Quantum Information Science.
- Alys Liang, Field of Specialization: Business
 Administration. Dissertation: Product Return
 Management at Large Scale: Effective Joint DecisionMaking Supported by Comprehensive Performance
 Metrics.

- Anne Catherine Lietzke, Field of Specialization:
 Pharmacology. Dissertation: Limitations in
 Mitochondrial Programming Restrain the Maturation
 of Human Stem Cell-Derived & Cells.
- Kaja Lill, Field of Specialization: Music Theory.
 Dissertation: Harmonic Function: Hugo Riemann and his Czech Reception.
- Chung Man Lim, Field of Specialization: Materials Science and Engineering. Dissertation: Mechanical Properties of Chiral Materials.
- Zhenkun Lin, Field of Specialization: Mechanical Engineering. Dissertation: Advanced Wave Control Techniques with Metasurfaces for Low-Frequency Elastic/Acoustic Wavefront Shaping.
- Zesen Lin, Field of Specialization: Pharmacology.
 Dissertation: Genome-Scale CRISPR Screens Identify
 Novel Genes That Regulate Erythropoietin Production
 and Secretion.
- Lisha Lin, Field of Specialization: Epidemiological Science. Dissertation: Epigenetic Associations with Sociodemographic Factors and Cardiometabolic Profiles Across the Life Course.
- Morgan Marie Lindback, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Interactions Between Virocells and Their Environment Shape Macromolecules, Bacterial Populations, and Resource Partitioning.
- Guoer Liu, Field of Specialization: Political Science and Scientific Computing. Dissertation: Why Automated Data Is Biased: The Politics of Air Quality Data in China.
- **Yichen Liu**, Field of Specialization: Chemistry and Scientific Computing. Dissertation: Investigating Riboswitch-Containing Complexes via Molecular Dynamics Simulations.
- **Yiming Liu**, Field of Specialization: Economics.

 Dissertation: Three Essays in Microeconomic Theory.
- Vincenzo Loffredo, Field of Specialization: Statistics. Dissertation: Bayesian Perspectives on LongROAD Study: Analyzing Driving Decline and Latent Traits.
- Alexander Lojko, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: Investigating How Convective Storms Remotely Interact with the Jet Stream Using a Negative Potential Vorticity Perspective.
- Yan Long, Field of Specialization: Electrical and Computer Engineering. Dissertation: Modeling and Mitigating Side Channels in Optical and Embedded Sensing Systems.
- Alex Lu, Field of Specialization: Information.

 Dissertation: Reimagining Safety and Surveillance with Eastside Detroiters.
- Xiangpeng Luo, Field of Specialization: Physics.

 Dissertation: Detection and Manipulation of Complex Electric and Magnetic Dipole Textures in Three- and Two-dimensional Crystals.

- Jeffrey Andrew Ma, Field of Specialization: Biomedical Engineering. Dissertation: Polymeric Nanoparticles for Myeloid Cell Modulation and Cancer Immunotherapy.
- Taigao Ma, Field of Specialization: Physics. Dissertation: Sequential Learning for Nanophotonic Inverse Design.
- Grace Ellen Mahoney, Field of Specialization: Slavic Languages and Literatures. Dissertation: Mutable Monuments: (De)Constructing Memorials to National Writers in Ukraine and Russia.
- Sikandar Maitra Kumar, Field of Specialization: History. Dissertation: Hindi and the Democratic Commons Vernacular Genealogies of Indian Political Modernity, 1860-1930.
- Subha Maity, Field of Specialization: Statistics.

 Dissertation: An Exploration of the Statistical
 Challenges and Fairness Implications of Transfer
 Learning.
- Sadiyah A. Malcolm, Field of Specialization: Sociology. Dissertation: `Yuh Tink Yah Big Ooman?': Power, Violence and the Transition to Adulthood in Kingston, Jamaica.
- Christine Lynn Maleske, Field of Specialization: Sport Management. Dissertation: Developing Human Rights Strategies for Large-Scale Sport Events: An Examination of the United Bid and Planning Phase of the 2026 FIFA World Cup.
- Elana Khanem Maloul, Field of Specialization: English Language and Literature. Dissertation: Structures of Repetition: The Feminine Mediation of Digital Culture.
- Isaac Malsky, Field of Specialization: Astronomy and Astrophysics. Dissertation: Modeling the Three-Dimensional Atmospheric Structure and Emission Spectra of Hot Gaseous Planets.
- Rebeka Man, Field of Specialization: Statistics.

 Dissertation: Regression Methods To Uncover
 Heterogeneous Effects With Applications To Analyzing
 Education Disparity.
- Elizabeth Catherine Manickas, Field of Specialization: Chemistry. Dissertation: Model Complexes for Reactive Intermediates in NOx Interconversions in Nature and Applications in Medicine.
- Charlotte Zilber Mann, Field of Specialization: Statistics. Dissertation: Topics in Causal Inference Addressing Practical Data Challenges.
- Dylan Manna, Field of Specialization: Physics.

 Dissertation: Quantum Electrodynamics (QED)

 Analogs to Semi-Inclusive Deep-Inelastic Scattering
 (SIDIS), Drell-Yan, and the Corresponding Sivers Sign Change.
- Euphemia S. Marsh, Field of Specialization: Neuroscience. Dissertation: Uncovering the Brain Circuits that Govern the Behavioral and Neuroendocrine Acute Stress Responses.
- María Elena Martínez-Acacio Alonso, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Difference Within Identity: Crises of the Law in Françoist Spain.

- Danielle Nicole Maxwell, Field of Specialization: Chemistry. Dissertation: Latine Undergraduate Students' Science Identity Formation.
- Katherine Mayo, Field of Specialization: Computer Science and Engineering. Dissertation: A Strategic Agent-Based Analysis of Economic and Technological Changes in Financial Networks.
- Marina Mayorski, Field of Specialization: Comparative Literature. Dissertation: Guilty Pleasures: Popular Literature and the Formation of Jewish Cultural Modernity in Hebrew, Ladino, and Yiddish.
- Corey Evan Mazo, Field of Specialization: Movement Science. Dissertation: Blood-Based Biomarkers across the Natural History of Cognitive Decline and Implications for Lifestyle Intervention in Populations at Risk.
- Sam McCalpin, Field of Specialization: Chemistry. Dissertation: Biophysical Characterization of Polymorphic Amyloid and Lipid Aggregation Associated with Type 2 Diabetes.
- Miles Johnson McGruder, Field of Specialization: Aerospace Engineering. Dissertation: Adaptive Techniques for Scale-Resolving Turbulence Simulations Using Super-Resolution Reconstruction.
- Calum Andrew McNamara, Field of Specialization: Philosophy. Dissertation: Choice and Credence in Context.
- Ariel Briana McShane, Field of Specialization: Cellular and Molecular Biology. Dissertation: The Interplay Between Genomic Form and Function: Determining Features That Influence Transcription.
- Merjem Mededovic, Field of Specialization: Biomedical Engineering. Dissertation: Development of Gene Delivery Coating for Orthopedic Implants: Enhanced Gap Junction Communication in MSCs Accelerates Ischemic Bone Fracture Healing.
- Julia Elizabeth Mendelsohn, Field of Specialization: Information. Dissertation: Theory-grounded Computational Analysis of Political Framing in Online Media.
- Shree Padma Metur, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Understanding the Role of RNA-binding Proteins in Regulating Autophagy During Nutrient Limitation.
- Jia Mi, Field of Specialization: Naval Architecture and Marine Engineering. Dissertation: Oscillating Surge Wave Energy Converter and Powering the Blue Economy.
- Parker Alexander Miles, Field of Specialization: Educational Studies. Dissertation: Cyborg Literacies in an Afterschool "Loophole of Retreat".
- Mohamed Mohamud Mire, Field of Specialization: Molecular and Cellular Pathology. Dissertation: RSV Induced Metabolic Perturbations Suppresses Dendritic Cell Antiviral Properties and Promotes Pulmonary Pathology.

- Matthew Dominique Mitchell, Field of Specialization: Physics. Dissertation: Results on the Small Dispersion Limits of the Intermediate Long Wave and Benjamin-Ono Equations.
- Ileana Morales, Field of Specialization: Psychology.
 Dissertation: Dissociable Mesocorticolimbic
 Contributions to Pleasure and Motivation.
- Josê Ramón Morán van Gelderen, Field of Specialization: Economics. Dissertation: Essays in International Trade and Macroeconomics.
- Kate Morman, Field of Specialization: Education and Psychology. Dissertation: Both/And: The Relatedness of Educators' Diversity Ideologies and Perceptions of Educational Infrastructure on Equity-Focused Practice Implementation.
- Russell Peyton Morton, Field of Specialization: Economics. Dissertation: Essays on Industrial Organization in Low-Income Countries.
- Alexandra Catherine Moy, Field of Specialization: Materials Science and Engineering. Dissertation: Ceramic Processing Effects on the Multiscale Structure and Transport of Li7La3Zr2O12.
- Matthew Mulligan, Field of Specialization: Movement Science and Scientific Computing. Dissertation: Computational Evaluation of Performance Criteria in Human Gait.
- Emir Murathanoğlu, Field of Specialization: Business and Economics. Dissertation: International Migration and Managerial Human Capital in Developing Economies.
- Emily Hoyun Na, Field of Specialization: American Culture. Dissertation: Speculative Recoveries: Contemporary Sites of Slavery and the Conditions of Memory.
- Sauda Nabukenya, Field of Specialization: History. Dissertation: In Pursuit of Justice, Right and Peace: Ordinary Litigants and the Making of Uganda's Legal Culture, ca.1900-1970.
- Kate Napier, Field of Specialization: Astronomy and Astrophysics. Dissertation: Cluster-Lensed Quasars: From Discovery to a Measurement of the Hubble Constant.
- Abdelhamid Mohamed Hatem Abdelhamid Nasr, Field of Specialization: Electrical and Computer Engineering. Dissertation: Antennas and Dielectric Characterization Techniques for Future Automotive Communications and Driving Assistance Systems.
- Ilia Nekrasov, Field of Specialization: Mathematics. Dissertation: Tensorial Measures on Omega-Categorical Structures.
- April Nellis, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Applications of Stochastic Optimal Control to Pandemic Management, Optimal Energy Production, and Decentralized Finance.
- **Quynh Nhu Nguyen**, Field of Specialization: Psychology. Dissertation: The Role of Cognitive Control in Modulating Motor Skill Expertise.

- Nia Nickerson, Field of Specialization: Education and Psychology. Dissertation: Bidialectal Language Processing: An fNIRS Exploration.
- Alexandra Lynn Norwood, Field of Specialization: Anthropology. Dissertation: Novel Approaches to Ungulate Enamel Isotope Analysis for the Reconstruction of Human Paleoenvironments.
- Cynthia Nunez, Field of Specialization: Physics.

 Dissertation: Studying Hyperon Polarization at the Large Hadron Collider Beauty Experiment.
- **Dylan Ogden**, Field of Specialization: Comparative Literature. Dissertation: Cracks in the Iron Curtain: Reception and Influence of the Nouveau Roman in Late-Soviet Russia.
- Sanghoon Oh, Field of Specialization: Mechanical Engineering. Dissertation: On the Safe Motion of Connected Automated Vehicles: Dynamics, Planning and Controls.
- Jeffrey David Okamoto, Field of Specialization: Biostatistics. Dissertation: Statistical Methods for Causal Gene Implication in Integrative Genetic Association Analyses.
- Ronke Grace Olawale, Field of Specialization: Social Work and Anthropology. Dissertation: Ebola in Liberia: The Intersection of Culture, Care, and Infectious Disease.
- John Stephen Olson, Field of Specialization: Economics. Dissertation: Taxes and Transfers, Growth and Opportunity.
- Brianna Ashley Osorio, Field of Specialization: Health Infrastructures and Learning Systems. Dissertation: A Learning Health System Conceptual Framework to Guide Implementation and Sustainability of the Collaborative Care Model in Community-Based Mental Health Settings.
- Jing Ouyang, Field of Specialization: Statistics.

 Dissertation: Interpretable Latent Variable Models: Identifiability, Estimation, and Inference.
- Zhongzhe Ouyang, Field of Specialization: Biostatistics.
 Dissertation: Innovative Approaches to Handling
 Missing Data and Evaluating Dynamic Treatment
 Regimes With Longitudinal or Functional
 Observations.
- Bernardo Pacini, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Aerodynamic, Aeroacoustic, and Aerostructural Design Optimization for Propeller-Driven Aircraft.
- Jennie Jean Paik, Field of Specialization:
 Macromolecular Science and Engineering. Dissertation:
 Engineering Network Density of Biomimetic
 Functional Materials Towards Multiple Applications.
- Sara Panteri, Field of Specialization: Classical Studies.
 Dissertation: Mind and World in the Iliad and the Odyssey.
- Somin Park, Field of Specialization: Civil Engineering. Dissertation: Towards Intuitive Interaction between Human Operators and Robotic Assistants in Field Construction Work.

- Yongmo Park, Field of Specialization: Electrical and Computer Engineering. Dissertation: Compute- and Processing-in-Memory Modules for Machine Learning on Plaintext and Ciphertext.
- Lindsey Parnarouskis, Field of Specialization: Psychology. Dissertation: Food Insecurity and Food Addiction.
- Jana Beth Pavlasek, Field of Specialization: Robotics.
 Dissertation: Distributed Inference for Robotic
 Perception and Planning Under Uncertainty.
- Meaghan Pearson, Field of Specialization: Education and Psychology. Dissertation: STEM Academic Departments as Racialized Organizations: Exploring the Experiences of Undergraduate Students Who Belong to Underrepresented Racial and Ethnic Groups at a Historically White University.
- Jiaxin Pei, Field of Specialization: Information.

 Dissertation: Computational Modeling of Science
 Communication with Natural Language Processing.
- Matthew Perez, Field of Specialization: Computer Science and Engineering. Dissertation: Machine Learning Approaches for Quantitative Analysis and Characterization of Pathological Speech Disorders.
- Cesar Perez, Field of Specialization: Applied Physics.
 Dissertation: Measuring Well-Width Dependent
 Disorder in Semiconductor Quantum Wells with TwoDimensional Coherent Spectroscopy.
- Ariana Carolina Peruzzi, Field of Specialization: Philosophy. Dissertation: Theorizing Displacement.
- Madison Lynn Pletan, Field of Specialization: Cellular and Molecular Biology. Dissertation: An Endoplasmic Reticulum Junctional Structure Supports Nuclear Protein Quality Control and Viral Pathogenesis.
- Katelyn Marie Polemi, Field of Specialization: Toxicology. Dissertation: Investigating the Role of Environmental Exposures and piRNA Expression in Breast Cancer Initiation and Progression.
- Jordyn Nicole Polito, Field of Specialization: Chemical Engineering. Dissertation: Reaction Mechanisms for Low Temperature Plasma Interactions with Complex Surfaces and Molecules.
- Ana Popović, Field of Specialization: Comparative Literature. Dissertation: Invalid Feelings: Affect in Crip Literature.
- **Thomas Jack Power**, Field of Specialization: Robotics. Dissertation: Learning and Inference for Adaptable Manipulation Planning.
- Budianastas Prastyatama, Field of Specialization: Architecture. Dissertation: Participatory Framework for Architectural Practice in Indonesian Humanitarian Urban Context.
- Cameron Tyler Pratt, Field of Specialization: Astronomy and Astrophysics. Dissertation: New Views of the Hot and Diffuse Gaseous Universe with the Thermal Sunyaev–Zel'dovich Effect.
- Lauren V. Pratt, Field of Specialization: Anthropology. Dissertation: Human Ecology and the Early Prehistory of the Eastern Andes, Peru.

- Dean Reid Price, Field of Specialization: Nuclear Engineering and Radiological Sciences and Scientific Computing. Dissertation: Multiphysics and Data-Driven Modeling for the Design of Autonomous Control and Digital Twinning in Nuclear Microreactors.
- Shengyi Qian, Field of Specialization: Computer Science and Engineering. Dissertation: Learning to Interact with the 3D World.
- Jonathan Andrew Quint, Field of Specialization: History. Dissertation: Building the Border: Competing Sovereignties at the Curved Shores, 1760-1820.
- Madelyn Argile Quirk, Field of Specialization:
 Psychology. Dissertation: Guiding Attention in
 Neurotypical and ADHD Adults: Spatial, Feature, and
 Temporal Selection History.
- Yanelli Rodríguez Carmona, Field of Specialization:
 Nutritional Science and Epidemiologic Science.
 Dissertation: Exploring the Interactions Between Metal and Dietary Exposures on Inflammatory Biomarkers and Telomere Length: Insights from Mexican Adolescent and US Adult Populations.
- Tyler Jacob Radler, Field of Specialization: Economics. Dissertation: Essays in Public Economics.
- Shwetha Raghuraman, Field of Specialization: Economics. Dissertation: Essays on the Economics of Education.
- Geila Rajaee, Field of Specialization: Health Behavior And Health Education. Dissertation: Exploring Spiritual Distress and Acceptability in Chronic Disease: State of the Literature and the Perspectives of Patients with Type 2 Diabetes and Healthcare Chaplain Providers.
- Hannah Celeste Ratliff, Field of Specialization: Nursing.
 Dissertation: Navigating the Nursing Landscape: Labor,
 Wages, and Patient Outcomes.
- Catherine Redmond, Field of Specialization: Cancer Biology. Dissertation: Keratin-Dependent Regulation of Progenitor Keratinocyte Identity and Commitment to Differentiation.
- Haley Reid, Field of Specialization: Physics. Dissertation: Elastic e+p to u+p Scattering Cross Section Ratios at 210 MeV/c with the MUon Scattering Experiment.
- Richard Hoffman Reinhardt, Field of Specialization: Anthropology and History. Dissertation: Resplendent Poverty: Mysticism, Mission, and Slavery in the Capuchin-Franciscan Atlantic.
- Anjana Deep Renji, Field of Specialization: Health Infrastructures and Learning Systems. Dissertation: Designing a Provider-facing Intervention for Patient-Reported Outcomes in Ophthalmology.
- Mack Benjamin Reynolds, Field of Specialization: Immunology. Dissertation: Mitochondrial Coordination of Macrophage Metabolic and Inflammatory Programming During Bacterial Infection.

- Olivia Kathleen Richards, Field of Specialization: Information. Dissertation: Centering Children's Health in Technology Design: Understanding Online Behaviors and Perspectives of Children and Parents in a Digital World.
- Emma Claire Rieb, Field of Specialization: Earth and Environmental Sciences. Dissertation: Wavelengthdependent Controls on the Coupled Photochemical and Microbial Degradation of Dissolved Organic Matter in Arctic Surface Waters.
- Ronnie Rios, Field of Specialization: Higher Education. Dissertation: A Reflection of First-Year Black and Latine/x Students' Consideration of Their Racial-Ethnic Identity in the Choice to Attend a Highly Selective Public R1.
- Sebastian Rivera, Field of Specialization: Chemical Biology. Dissertation: Experimental and Computational Characterization and Engineering of Fungal Intramolecular Diels-Alderases.
- Rafael A. Rivero Vega, Field of Specialization: Earth and Environmental Sciences. Dissertation: From Living Fossils to Adaptive Radiations: Examining Phenotypic Evolution in Lobe-Finned Fishes.
- Aaron Rivkin, Field of Specialization: Music Education.
 Dissertation: Experiences of Music Teachers in Activist
 Street Bands: Connecting School and Community.
- Kwame Porter Robinson, Field of Specialization: Information. Dissertation: Computing for Communitybased Economies.
- John Robinson, Field of Specialization: Chemistry.
 Dissertation: Improving Kidney Stone Treatment through Materials Chemistry.
- Jose Fernando Rojas Sanchez, Field of Specialization: Aerospace Engineering. Dissertation: Development of a Novel Multiscale Fatigue Model for Laminated Composites.
- Amrit Kaur Romana, Field of Specialization: Computer Science and Engineering. Dissertation: Transforming Disfluency Detection: Integrating Large Language and Acoustic Models.
- Gerson Ademir Rosales, Field of Specialization: History. Dissertation: Yo Canto a Mi Pueblo: Salvadoran Migration, Activism, and Diaspora in the San Francisco Bay Area, 1900-1992.
- **Brock Andrew Rowberry**, Field of Specialization: Economics. Dissertation: Essays on the Economics of Transportation.
- Saptarshi Roy, Field of Specialization: Statistics.
 Dissertation: Statistics in the Modern Era: High
 Dimensions, Decision-Making, and Privacy.
- Sangita Saha, Field of Specialization: History and Women's and Gender Studies. Dissertation: Emerging as the "Modern" Consumer: Middle-Class Bengali Women, Consumption, and the Market in Colonial Bengal, 1850–1930.
- Daniel James Salas-Escabillas, Field of Specialization: Cancer Biology. Dissertation: Investigating Epithelial Plasticity in Pancreatic Ductal Adenocarcinoma.

- Shodi Saliev, Field of Specialization: Business Administration. Dissertation: Essays on ESG Funds and Corporate Finance.
- Cengiz Salman, Field of Specialization: American Culture. Dissertation: The Universal Fix: Computing Pacification in Times of Crisis.
- Maxwell Salvatore, Field of Specialization:
 Epidemiological Science. Dissertation: Accounting
 for Selection Bias and Missing Data for Inferential
 Questions in Electronic Health Record-Linked
 Biobanks.
- Mario Sánchez Gumiel, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: The Forms of Things Un-Known: Posthumanism(s), and the Utopian Desire Called Hispanidad Machine Age Spain (1880s-1940s).
- Wade Sanders, Field of Specialization: Epidemiological Science. Dissertation: Laboratory Methods in Longitudinal Epidemiological Studies: A Multi-Biomarker Approach to Assessing the Inflammatory Etiology of Peripheral Neuropathy in Women.
- Pablo Sanz, Field of Specialization: Business Administration. Dissertation: The Rise of Digital Activism and its Strategic Implications.
- Sadie R. Schaus, Field of Specialization: Microbiology and Immunology. Dissertation: Characterization of Gastrointestinal Mucin-degrading Systems in Gut Bacteria.
- Jacquelyn Quinn Schmidt, Field of Specialization: Civil Engineering. Dissertation: Overcoming Barriers to Adoption of Smart Stormwater Technologies.
- Briana Scott, Field of Specialization: Education and Psychology. Dissertation: It Takes All of Us: An Equity-Centered Examination of Comprehensive School Safety and Youth Violence Prevention in K-12 Schools.
- Alaina Nicole Segura, Field of Specialization: Business Administration. Dissertation: Essays of Hope.
- Thea R. Senger-Carpenter, Field of Specialization: Nursing. Dissertation: The Role of Sleep in the Relationships Among Adverse Childhood Experiences, Mental Health Symptoms, and Persistent/Recurrent Pain during Adolescence.
- Taeuk Seo, Field of Specialization: Business Administration. Dissertation: Essays on Macroeconomics and Finance.
- Francesco Sessa, Field of Specialization: Physics.

 Dissertation: One Step at a Time: Enhancing
 Fluorescence-Detected Two-Dimensional Electronic
 Spectroscopy.
- Bridget Francine Shayka, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Quantifying Nutrient Controls on Carbon Storage in a Subtropical Seagrass Ecosystem.
- Nora Field Sherman, Field of Specialization: Physics. Dissertation: Improving the Discovery Power of the Dark Energy Survey Gravitational Wave Program in Its Fourth Observing Campaign.

- Yuan Shi, Field of Specialization: Business Administration. Dissertation: Three Essays on Corporate Finance.
- Eunjae Shim, Field of Specialization: Chemistry.
 Dissertation: Aligning Machine Learning with
 Chemists to Aid Decision Making in Organic
 Synthesis.
- Puninder Singh, Field of Specialization: Anthropology.
 Dissertation: Linguistic Encounters: Language and
 Experience in Sikh Devotional Practice.
- Aseem Sinha, Field of Specialization: Business Administration. Dissertation: A Comparative and Configurational Framework for Organizing and Organizations.
- Brian Alexander Smith, Field of Specialization: Educational Studies. Dissertation: Using White Racial Identity Development to Understand Preservice Teachers' Mathematics Teacher Identity Development.
- Hyunsoo Song, Field of Specialization: Electrical and Computer Engineering. Dissertation: In-Pixel Processing and In-Memory Computing in CMOS Image Sensors for Augmented Reality.
- Andrea Romina Sosa Moreno, Field of Specialization: Epidemiological Science. Dissertation: Water Quality and Reliability in Low-Resource Settings.
- David Speer, Field of Specialization: Materials Science and Engineering. Dissertation: Optimization and Implementation of Continuous Liquid-liquid Extraction and In-situ Separation Processes for Practical Recovery.
- Alejo M. Stark, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Theory of the Encounter of Practices: Science, Art, and Politics in Latin America.
- **Douglas Rollins Stockbridge**, Field of Specialization: Business Administration. Dissertation: Dodging Regulation: The Real Effects of Retirement Plan Reporting.
- Haowei Sun, Field of Specialization: Civil Engineering and Scientific Computing. Dissertation: Tera City: Fast, Realistic, and City-scale Traffic Simulation for Autonomous Vehicle Safety Performance Evaluation.
- Chuhao Sun, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Optimal Singular Control Problems and Quantum-Inspired Algorithms in Finance.
- Hu Sun, Field of Specialization: Statistics. Dissertation: Statistical Methods for Spatio-Temporal Tensor Data.
- Ramakrishnan Sundara Raman, Field of Specialization: Computer Science and Engineering. Dissertation: Global and Longitudinal Investigation of Network Connection Tampering.
- Chun-Yen Sung, Field of Specialization: Biophysics.

 Dissertation: Development of In Vitro Assays to Study the Mechanobiology of the Segmentation Clock in Presomitic Mesoderm Cells.

- Etienne Sutton, Field of Specialization: Environment and Sustainability. Dissertation: Ecological Approaches to Managing Crop Diversity for Sustainability and Resilience in the Great Lakes Region.
- Renke Tan, Field of Specialization: Biological Chemistry. Dissertation: Harnessing Type I CRISPR as Robust Genome Editing Tools.
- Shengpu Tang, Field of Specialization: Computer Science and Engineering. Dissertation: Towards Clinically Applicable Reinforcement Learning.
- Taru, Field of Specialization: Urban and Regional Planning. Dissertation: Building Better Disaster Response and Community Resilience through Institutional Hybridity: On Equity-Centered Governance during the Pandemic.
- Benjamin Thompson, Field of Specialization: Pharmacology. Dissertation: The Relationship Between Metabolism and Calcium in Producing Islet Pulsatility.
- Rodrigo Tinoco Figueroa, Field of Specialization: Earth and Environmental Sciences. Dissertation: Hidden Patterns of Ray-Finned Fish Evolution: Bridging Paleontology and Neuroanatomy.
- Donna Elizabeth Tjandra, Field of Specialization: Computer Science and Engineering. Dissertation: Predicting the Timing of Clinical Outcomes in the Presence of Multiple Events and Noisy Labels.
- Carolina Tojal Ramos dos Santos, Field of Specialization: Economics. Dissertation: Essays on Industrial Organization, Environmental and Health Economics.
- Jen Triplett, Field of Specialization: Sociology.

 Dissertation: Shaping Subjectivities and Articulating Solidarity in Revolutionary Cuba.
- Megan Louise Trombley, Field of Specialization:
 Materials Science and Engineering. Dissertation:
 The Influence of Section Thickness on the
 Ultrasonic Fatigue Response of 316L Stainless Steel
 Manufactured via Laser Powder Bed Fusion.
- Michelangelo Trujillo, Field of Specialization: Social Work and Sociology. Dissertation: Identity-Based Processes and Clinical Social Work Education.
- Alexander Blaine Eli Tuft, Field of Specialization: Business Administration. Dissertation: Essays on Relationships in Private Capital Markets.
- Michael Joseph Ullman, Field of Specialization: Aerospace Engineering. Dissertation: Simulations of Detonation Waves and Applications to Propulsion Technologies.
- William van Geest, Field of Specialization: Music Theory. Dissertation: From Musical Work to Model of Musical Structure: The Chorale in American Music Theory.
- Conner Singh VanderBeek, Field of Specialization: Musicology. Dissertation: Talking Over Each Other: Diasporic Punjabi Artists and the Ideologies of Public Arts in Multicultural Canada.

- Jenna H. Veenstra, Field of Specialization: Biological Chemistry. Dissertation: Mechanism of Human DNA Ligase I and Candidate LIG1 Syndrome Variants.
- Kevin Ian Velez Rosado, Field of Specialization: Earth and Environmental Sciences. Dissertation: New Paleontological Records Provide Insights Into the Early Evolution and Biogeography of Gavialoids.
- Varsha Venkatarangan, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Pathogenesis Mechanisms of Lysosomal Storage Diseases.
- Natasha Vernooij, Field of Specialization: Psychology. Dissertation: Evaluating Prediction-Based Theories of Bilingual Comprehension of Spanish/English Codeswitches.
- Raquel Vieira Parrine Sant'Ana, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: In the Fissures of Authoritarian Neoliberalism: Sexual Difference in Contemporary Latin American Literature and Art (1980-2004).
- Rosendo Cristian Villafuerte-Vega, Field of Specialization: Chemistry. Dissertation: Development of Native Ion Mobility-Mass Spectrometry Approaches for the Structural Characterization of Antibody-Based Therapeutics.
- Maria Christine Virgilio, Field of Specialization: Cellular and Molecular Biology. Dissertation: HIV Vpr Targets PU.1 in Macrophages to Evade the Innate Immune Response and Promote Viral Spread.
- Iris Vrioni, Field of Specialization: Economics.

 Dissertation: Essays in Labor Economics and Industrial Organization.
- Thomas Waltmann, Field of Specialization: Physics and Scientific Computing. Dissertation: Utilizing Polymer-Grafted, Anisotropic Nanoparticles for the Design of Novel Materials.
- Chenlan Wang, Field of Specialization: Electrical and Computer Engineering. Dissertation: Cooperation for Better Competition: Group Formation Among Strategic Decision Makers.
- Xiaokai Wang, Field of Specialization: Biomedical Engineering. Dissertation: Imaging and Modeling Gastric Motor Functions in Rats and Humans.
- Jonathan Zhu Wang, Field of Specialization: Physics. Dissertation: Directed Semi-coherent Searches for Continuous Gravitational Waves from Supernova Remnants.
- Yi Zhe Wang, Field of Specialization: Epidemiological Science. Dissertation: Genetic and Socio-Contextual Determinants of Cardiovascular and Cognitive Health in Populations of Diverse Ancestries.
- Michole Enjoli Washington, Field of Specialization: Educational Studies. Dissertation: The Space Outside of the Box: Fostering Fugitivity for Black Girls in STEM through Endarkened Storywork.

- Kate Weber, Field of Specialization: Health Infrastructures and Learning Systems. Dissertation: Detecting Risky Alcohol Use with Natural Language Processing and Computable Phenotypes in Clinical Records.
- Xupeng Wei, Field of Specialization: Electrical and Computer Engineering. Dissertation: Coordination Among Strategic Agents with Asymmetric Information.
- Zachary David Welker, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: High-Resolution Fluid Dynamic Experiments of Selected High-Temperature Gas-Cooled Reactor Accident Scenarios.
- Lu Wen, Field of Specialization: Mechanical Engineering. Dissertation: Reliable Reinforcement Learning for Decision-Making in Autonomous Driving.
- Kai West, Field of Specialization: Musicology.

 Dissertation: Signal Paths: Electric Guitar Culture in the Twenty-First Century.
- **Kevin Whitley**, Field of Specialization: Astronomy and Astrophysics. Dissertation: Electromagnetic Signatures of Supermassive Black Hole Binaries.
- Michael Robert Williams, Field of Specialization: Physics. Dissertation: Far and Wide: Searches for Particle Dark Matter with the LZ and TESSERACT Experiments.
- Riley Eleanor Wilson, Field of Specialization: English Language and Literature. Dissertation: Predictive Texts: Modern Mysticism and Algorithmic Divination.
- Melody Ruth Wilson, Field of Specialization: Educational Studies. Dissertation: Seeking Social Justice Mathematics: A Study of Four African American High School Teachers' Professional Learning Community.
- Nicole J. Wilson, Field of Specialization: Higher Education. Dissertation: Exploring the Nature of Coaching within a College Transition Program.
- Alexander Wirth, Field of Specialization: Business Administration. Dissertation: Essays in Financial Intermediation.
- Adelay Elizabeth Witherite, Field of Specialization: English and Education. Dissertation: Repositioning Emotion, Learning, and Difference with First-Year Writers.
- Katie Wong, Field of Specialization: Philosophy.

 Dissertation: Love and the Reality of Other Persons.
- Anthony William Wood, Field of Specialization: History. Dissertation: Forty Years within the Veil: The Black West and Counternarratives of Race and Place in the Rocky Mountains.
- Alan Klutke Wortman, Field of Specialization: Chemistry. Dissertation: The Synthesis of Strained Carbocycles and A Mechanism- and Technology-Supported Approach to Enabling Light-Driven Radical Reactions.

- Haochen Wu, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Coordination Strategies for Human-Autonomy Teaming: Learning, Interpretation, and Adaptation.
- Pinyi Wu, Field of Specialization: Mechanical Engineering. Dissertation: Modeling and Feedforward Deposition Control in Fused Filament Fabrication.
- **Ziyou** Wu, Field of Specialization: Robotics. Dissertation: Efficient Modeling of Multi-legged Locomotion with Slipping.
- Zhuofeng Wu, Field of Specialization: Information. Dissertation: Unveiling the Impact of Data Augmentations on Contemporary NLP Systems.
- Ziyun Xia, Field of Specialization: Pharmaceutical Sciences. Dissertation: Investigation on Formulation, Manufacturing Process, and Drug Release of a Bupivacaine Multivesicular Liposomal Formulation (Exparel®).
- Haowei Xiang, Field of Specialization: Electrical and Computer Engineering. Dissertation: Advanced Image Reconstruction and Sampling Pattern Optimization in Silent MRI.
- Kathy Yang Xie, Field of Specialization: Psychology.
 Dissertation: The Impact of Working Memory Testing on Associative Long-term Memory.
- Yuliang Xu, Field of Specialization: Biostatistics.

 Dissertation: Bayesian Mediation Analysis of Largescale Complex Imaging Data: Method, Theory and
 Computation.
- Songkai Xue, Field of Specialization: Statistics. Dissertation: Advances in Machine Learning Safety.
- Xinghui Yan, Field of Specialization: Information.
 Dissertation: Understanding User Burden and
 Receptivity in Response to System Requests of
 mHealth Interventions.
- Jinny Wu Yang, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Dissecting Impacts of Host-microbiome Interactions on Phytoplankton Microbiome Assembly.
- Tongxin Yin, Field of Specialization: Electrical and Computer Engineering. Dissertation: Responsible Machine Learning: Fairness and Information Protection.
- Sangmin Yoo, Field of Specialization: Electrical and Computer Engineering. Dissertation: Hardware-Software Codesign of Sustainable AI: Neuromorphic Computing and Beyond.
- Hongrui Yu, Field of Specialization: Civil Engineering.
 Dissertation: Cloud-Based Imitation Learning and On-Site Generative Models to Endow Robotic Apprentices with Construction Craft Skills.
- **Deahan Yu**, Field of Specialization: Information.

 Dissertation: Natural Language Processing Approaches for Monitoring Health Activities.
- Chi-Lin Yu, Field of Specialization: Psychology. Dissertation: Developing a Theory of Mind: A Multimethod Perspective.

- Xuexin Yu, Field of Specialization: Epidemiological Science. Dissertation: Cumulative Loneliness and Memory Aging Among Middle-Aged and Older Men and Women in the United States.
- Wenshan Yu, Field of Specialization: Survey and Data Science. Dissertation: Improving Inferences Based on Survey Data Collected Using Mixed-mode Designs.
- Ina Zaimi, Field of Specialization: Chemistry.Dissertation: Contextualizing Organic ChemistryStudents' Reasoning in Their Learning Experiences.
- **Ethan C. Zell**, Field of Specialization: Mathematics. Dissertation: Finite State Mean Field Games.
- Qirui Zhang, Field of Specialization: Electrical and Computer Engineering. Dissertation: Domain-Specific Acceleration: From Efficient Vision Processing Hardware to High-Performance Quantum Computing Software.
- Shuqing Lucy Zhang, Field of Specialization:
 Macromolecular Science and Engineering. Dissertation:
 Investigating Adhesion and Degradation of Polymer
 Materials for Industrial Applications.
- Xumiao Zhang, Field of Specialization: Computer Science and Engineering. Dissertation: Characterizing and Improving Next-Generation Network Infrastructures and Applications.
- **Yiwen Zhang**, Field of Specialization: Computer Science and Engineering. Dissertation: Quality of Service for Performance-Critical Cloud Applications.
- Lei Zhang, Field of Specialization: Information.

 Dissertation: Designing End-user Creation Tools for Immersive Experiences.
- Oleksii Zhelavskyi, Field of Specialization: Chemistry. Dissertation: Diastereoselective and Enantioselective Catalysis for Sustainable Synthesis of Carbohydrates and Heterocycles.
- Yating Zheng, Field of Specialization: Pharmacology.
 Dissertation: An Engineered Viral Protein Exploits
 LCK Kinase to Rewire T Cell Signaling Pathways.
- Sheng Zhong, Field of Specialization: Robotics.

 Dissertation: Contact-based Perception and Planning for Robotic Manipulation in Novel Environments.
- Alice Zhou, Field of Specialization: Earth and Environmental Sciences. Dissertation: Interwoven Elements: The Influence of Dissolved Silica, Persistent Dissolved Iron, and Oxidative Mechanism on the Genesis of Banded Iron Formations.
- Lianghua Zhou, Field of Specialization: Philosophy.

 Dissertation: Aristotle at the Boundaries: The Stopping and Starting Problem, the Contraries Problem, and His Theory of the Boundaries of Processes.
- Jiong Zhu, Field of Specialization: Computer Science and Engineering. Dissertation: Advancing Graph Neural Networks for Complex Data: A Perspective Beyond Homophily.
- Shang Zhu, Field of Specialization: Mechanical Engineering. Dissertation: Battery Electrolyte and Interface Design with Machine Learning and Physicsbased Simulation.

Doctor of Philosophy

Gefei Zuo, Field of Specialization: Computer Science and Engineering. Dissertation: Hardware-Software Co-design for Reliable and Efficient Heterogeneous Systems.

Certificate of Graduate Studies

Computational Discovery and Engineering Dan Li

Founded in 1841, Rosario Ceballo, Dean

Bachelor in General Studies

Junior E. Colson Cristian Dixon Stone Alexander Kemp Nicholas J. LeBlanc Antonio Alfonso Lieghio Natalie Erin Marengere Aniya Makayla Myers Steven Zachary McGuire Putnam Cooper Jay Smith Louis Tallerico

Bachelor of Arts

Dahika Ahmed
Sang Min Ahn
Batool Altamimi
Michael Jacob Barber
Noah L. Baylis
Ardiana Berishaj
Ethan Myier Berman
Matthew Kyle Berman
Walter William Braun
Lane Brodzik

Destini Monae Brooks Autumn Lynn Bryant

Jievu Cai

Breanna Raven Castillo Bryce Anthony Chamberlain

Yiyou Chen Zhennan Chen Alex Logan Collins Lucy Elana Cosgrove

Ashanti Glenn Elijah Crawford Aricka Elise Croxton Nicholas Philip Daddona Timothy Robert DeGrand

Sydney E. Diller

Lex Doty

Theresa Rose Dvorocsik Logan Nicholas Eddy Kalli M. Fama Astana E. Gaffney Budnyam Galbadrakh

Jamela Garra Isaiah Gash Esli Gaytan Skylar Rose Gillette

Lydia Louise Glashouwer Charles-Alexandria Makenna

Goodrum Chayla Marie Gould Ava Rose Green Noah Green

Aleksandra Paulina Grudzień Catharina W. Guenther Yasmeen Ayah Hafeez Emma Nicole Hall Ethan William Hall

Ethan William Hall
Emma Bassam Hammoud
Megan Rose Harding
Zahraa F. Hassoun
Hongxun He

Rose Iorio

Noora Nadim Iskander

Zena Issa
John L. Ivarone
Jess Jackson
Allison Ann Jacobs
Eric Jaimes
Iman Jamison
Michael David Jaracz
Amani Misbah Javaid
Lauren Joanne Jensen
Scottee Lee Johnson
Melvin A. Johnson IV
Luke Daniel Jones
Portia Noel Juarez

Ian Hamilton Kennedy Rebecca Anne Kerschner

Zoe Kantner

Taha M. Khan
Ashley Ann Kilinski
Aubrey Yeajin Kim
Andy Kimball
Morgan Ann King
Camryn Joy Klint
Leelee Kopca
Meera S. Kumar
Elle Libbe Layman
Jesse LeBow
Jesus Ledesma
Janice Lee
Jiyoon Lee
Megan Lehman

Elizabeth Li Mckenzie Olivia Liberi Allyson M. Licht Aidan Lin

Aidan Lin Logan Lindeberg

Diamond Lewis

Anneka Collette Santiago Lindsay Jack Alexander Lipkind

Eva Liu Merrila Liu

Haille Gabrielle Lopez-McDonald

Nicolas Magana Legacee Mayes Cole J. McCarthy Isabelle McIntyre

Cassandra D. Mcdaniel Noah I. Mead-O'Brien Ashley Lynne Measel Breanna Nicole Merlino Christian Joshua Miller Dalayna Miller

Madyson Elizabeth Mochty Lillia Estelle Montemarano Madyson Rachel Morgan Naomi Morrison

Janani Murugesan Cayley Patricia Nelson Hannah Aitruc Nguyen Megan Marie Ocelnik Carmen Miguel Ostroski Pelagia Marie Pamel

Sun Ik Park Justin Hiren Patel Ashleigh Anne Paulik Kaila Joy Pelton-Flavin Angel Denise Phillips Michael Joseph Polizzi Bao Polkowski

Lillian Potter

Connor Wayne Pummill Giorgio Christian Rabbini Moria L. Reardon

Siboney Rebolledo

Nicholas Maxmillian Remington

Luke G. Rinehart Andrea Marie Roberts Simone Olivia Roberts Andrea Rodriguez Stefan Rohacek Nathan Bryant Rosenberg

Leah Kiko Ruetenik

Marissa Marie Margaret Russo

Lynn A. Samman Mia Jane Samson Thalia Sanchez-Rivera Ana Maria Sanchez-Castillo Shayna Elyse Sanders Nina Marjorie Santy Emily Sawchuk Daniel Schehl

Brendan Wayne Schroder Barbara Margaret Nansasi Scott

Laura Ann Seay

Sophia Marie Shampine

Ziqian Shan Sylvie Lucile Shane Eo Shen

Joseph Karl Sheremet

Bachelor of Arts

Adria V. Shines Lilian Isabel Shreiner Keenan Shukairy Charlotte Victoria Sorbaro Amelia Anne Staggs Noah Michael Stewart Ian Jerome Streeter Ryan Thomas Swanson Ashley Ying En Tan Marzia Ahmed Tasnim Eveliina Christine Taylor Sorava Mino Tehranchi Greyson Shawn Tingstad-Carl

Samantha Adriana Tocco Adamari Gisel Torres-Arroyo Raymond Tran Nayla Yazmine Vasquez Sydney Ann Vigo Cat Gia Vo Maria Wajahat Kevin Mathew Waldman Jarett C. Wall Xinping Wang

Chinedum Wejinya Mackenzie Rae Wenino Ashley Corinne White

Mylicia Williams Zachary Lee Winfrey Tingting Wu Yile Wu Kevin Xu Marin Young Dania Amne Zeidan Jinghan Zhang Haomin Zhou Henry Zhou Sophia Caroline Zuk

Bachelor of Science

Annika Agni Haley Rosemarie Ake Maya Sessions Akhoury Jaime Lynn Allore Yazen Ömar Alomary Lorin Alousi

Ahmed Majed Alrubaiei

Katja Ampe

Jacob William Anderson Payton Reanne Aper Sahith Sai Appikatla Sarah D. Agrabawi Hashem A. Baalawi Erica Angelique Bacon

Rishi Bahri Pranav Balachander Ashrith Bandla Abdul Basir

Thomas Raymond Bates Milo Baumhardt

Henry James Rheaume Baxter

Nadine M. Bazzi Audrey Elizabeth Beach Madison Isabelle Bennett Isabella Bentley

Jesse James Bishop Tyler Shelby Breese Alyssa Brouwer Graham Michael Burnham

Alexis Camarena Torres Anthony Benjamin Castelucci

Jacob Alan Cataldo Ethan Han Chau Rvan Sage Chekan Luvuan Chen

Tae-Woong Lance Choe Sanzida Chowdhury Bryson Dane Clark Jamison Grey Clark Codie Austyn Cook Alejandro Covarrubias

Wyatt A. Cunningham Kaushik Damle Simran Kaur Dhaliwal Sophia Ngoc Do Mahee Vishal Doshi Isabelle Marie Elia Hayley G. Ellington

Sadie Rosema Esch-Laurent Mohamed Jamal Farhan Nader Wissam Fawaz Matthew Lee Feigenbaum

Jamaria L. Fields Jahaira Flores Chloe Fordyce Emily Pan Gao

Yuevu Gu

James R. Haddad

Sean O'Connell Garland Griffin James Geiger Rohan Sure Ghantasala Mayri E. Gomez Christopher A. Gray Jeana Raeann Gray

Naazir Hamzavi Logan J. Havner Evelyn Grace Hempel Rachel Marie Hendrian Edwin Hernandez-Zarate Allegra Obioha Jones Katherine Hlaing Kevin Hong Rosie Hope

Giovana Campos Horta

Mindy Huang Humza Irfan Sereena M. Jallad Jimin Jun

Kellen A. Kanarios Joanne Kang Samantha Kaplan Pranav Kasula

Lexi Keenan Hannah Kim Joosung Kim Lilly Grace King Krishna Kiru David Michael Klein Brooklynn Jo Knopf Joscelyn Kooistra Karly Danielle Kozicki Julie Claire Krasnick Nicole Agabon Kuchta Gabriel D. Lang Zhiquan Lao

Andrew Robert Lapeer Melissa Alejandra Lewis

Tianvi Li Cindy Li

Madeleine Sophie Lynch Abigail Ruth Hong Xiu Maag

Marlayna G. MacKay Milin Avinash Macha Cristal Nuvia Maldonado

Elina Mangal George Manson

Alexander Patrick Mastrogiacomo

Isaac Rafed Matti

Karissa Breann McClendon

Trista Medina Tom Mikolay

Emily Anne Minchington John Alexander Mnatsakanov Robert Siddhartha Mohabeer Sandip Nandkishor Moharir

Danielle Moon James Diller Murphy Tara Kepul Nayak Samantha K. Nichols Nathalie Jean O'Hernández

Miren Emily Oraa Jackson Cole Overpeck

Xinyu Pang

Bachelor of Science

Thawng Hlei Par Grace Park Prem Patel Caroline Peck Adrian Perez-Calzada Kimberly Tran Pham Dallas Ryan Pine Jack Andrew Proebstle Yuezhou Qu Viviana Marie Quezada

Sathvik Sridhar Rajagopalan Vidhur Ramanujan Alivia Rasoul Maddie Rattay Myori Jenee Reeves Hannah Christine Rhodes Citlali Guadalupe Rivera Angeli Rose Rylie Alexis Scharlach

Jaidyn-Marley Schwarzel Kunal Rohan Sharma Isabella Martell Shea Natalie Anne Simmons

Surveen Singh

Anna Elizabeth Smegal Jailynn Simone Sprewer Kripa Srinivasan

Claire Josephine Sudol Matthew Supran

Finn Michael Martin Sweeney Dawson Arthur Trotman

Habib Ullah

Sean Patrick Underwood Alannis Valeria Vazquez Algarin

Andrew Paul Vella Vaishnavi Vemuri Kate Villa

Namith G. Vorakkara Ryan William Walker Camille Elaine West Lingvun Wu

Hawa A. Yaasiin

Abigail Lynn Yakam Joey Yang Alexandra Yates Alex Huang Zhang Manar M. Zoulfikar

Bachelor of Science in Chemistry

Sahil Mani Kapila

RESIDENTIAL COLLEGE

Bachelor of Arts

Mariia Chernina C Elizabeth Griggs Engel

Chelsea Marie Grey Alma Marie Hearin Molly Elizabeth Mardit Arthur Findlay Potter

Bachelor of Science

Miriam Noelle Bartleson Eva Meryl Bugnaski Zoe Ayla Bugnaski Solar Cristian Illescas Jeremy Joseph Zemgulys

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

African Studies Ronke Grace Olawale

Cognitive Science

Csilla Tatár

Critical Translation Studies

Elisabeth Fertig

Digital StudiesCarlina C. Duan
Sarah Hughes

Elana Khanem Maloul Cengiz Salman

German Studies Elisabeth Fertig

Lesbian/Gay/Bisexual/
Transgender Queer Studies

Sean M. Donovan Kerry White Science, Technology, and Society

Francisco Calderón Ossa Alexander David Clayton Elana Khanem Maloul

Women's and Gender Studies

Ana Popović

Women's Studies

Molly Keran

Master of Arts

American Culture

Caroline Annie Hsu Wesley Ruiz

Anthropology

Irene A. Promodh

Classical Studies-Greek

Lianghua Zhou

Economics

Qian Li

History

Jamie Rose Hein Leopoldo Solis Martinez

International and Regional Studies

Elaina Marie Karpenko Alexis Wu Hao Zhang Linguistics

Ayah M J Halabi

Near Eastern Studies

Samet Budak

Philosophy

Sean Matthew Costello

Political Science

Karla Melissa Magaña Katie Shannon Nissen

Romance Languages and Literatures Spanish

Tessa Oliveira

Russian, East European and Eurasian Studies

Kaja Lill

Sociology

Catalina Mariafernanda Anampa Castro

Erika M. Arias Christian Javier Castro Martinez Parker Alexander Martin

Nils Lennart Neumann Levity Arthur Smith

Statistics

Zevu Sun

Arlen Dean Saki Kuzushima Quynh Nhu Nguyen

Master of Science

Chemistry

Dylan Vitt

Data Science

Hanyi Li

Earth and Environmental Sciences

Tessa Casselman

Ecology and Evolutionary Biology

Brenda Belissa Hernandez Anah Soble Molecular, Cellular and Developmental Biology

Harry Cai

Physics

Jiaming Zhang

Aaron Leonard Chan Damon Cheung Stephen Edward DiIorio Carlos Jamal Owens Manuel Ramīrez Garcīa Runxuan Wang Zhen Yang **Psychology**

Olivia Dae Chang Kallisse Rhyonnah Dent Blake Harris Glatley Janan Mostajabi Anthony Oliveira Elena Lauren Pokowitz Kiana Alexis Scambray Alana Antonia Makale'a Smutz Audrey Reneé Stromberg Chi-Lin Yu

Quantitative Finance and Risk Management

Songhan Wu

MEDICAL SCHOOL

Founded in 1850, Marschall S. Runge, Dean

Master of Health Professions Education

Bobak Rabbani

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Computational Neuroscience

Juhyeon Bae

Precision Health

Maisa Nazzal Chloe Maricela Romero

Master of Science

Bioinformatics

Samuel J. Church Luis O. Correa Ariel Briana McShane Mohamed Mohamud Mire Jenna H. Veenstra Maria Christine Virgilio

Cell and Developmental Biology

John Paul Bugay

Genetic Counseling

Amber Minnie Abram

Health and Health Care Research

Erin Elizabeth Isenberg Courtney Mangus Vanessa Niba Jay Pegues Brian Stamm Crystal Diann Taylor Jennifer M. Wang

Health Infrastructures and Learning Systems

Matt DeMaio Maryyam Durrani Jalen Cameron Fleming Caleb Dean Riddering Deidre Lynn Slingerland Mark Wu

Neuroscience

Brian Kim

Pharmacology

Erika Anderson Yang Chen Jakub Janusz Cikowski Yuchen Luo Shangyi Qian Alexander Lewis Schwartz Xinye Wang Joe Zeng

Physiology

Lorelei Baron Selena Batista Justin William Darragh Arjun Kundan Jha Krishna Sai Koka Devon Krasner Bo Ryung Lee Kristen M. Machado Diaz Abdullah Masri Mariam Nazjoo Jennifer T. Nguyen Nicole Pereira Logan Przysiecki Mohammed Abdul Rasheed Tilly Simpson Katlyn Strong Andrew Ryan Witty Shuang Di Zhang Shengyi Zhou

SCHOOL OF DENTISTRY

Founded in 1875, Jacques Eduardo Nör, Dean

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Science

Dental Hygiene

Ellese Serena Blackmon Jennifer Anne Garcia Camill Edith C. Dana Rowie Ragudo Fuertes Stephanie Marie Lica

Endodontics

Maxwell Steven Beattie Andrew P. Chong Ethan Thomas Kolderman Jordan Raymond Simonovich

Orthodontics

Alexander Gregory Bageris Margaret Kathleen Eason Steven D. Fegan Miranda Rhea Haas-Stroede Sara Tinawi Jennifer Zhe-Ning Xu Xianrui Yang

Periodontics

Yi-Chen Chiang Jonathan E. Misch Magdalena Orlowska Mostafa Shehabeldin

Prosthodontics

Hasan Yousif Khalid Al Yousuf Rama N. Al-Rashdan McKenzie Rene Maynor Amanda V. Sotillo Victor Moises Velasquez

Restorative Dentistry

Gigi Almalki Yazeed Saud A. Altamimi Ghaida Raja H. Althebeti Hiba Usman Jeremy Wade

COLLEGE OF PHARMACY

Founded in 1876, Vicki Ellingrod, Dean

Doctor of Pharmacy

Jeanne Brynn Matilda Wallace

Bachelor of Science in Pharmaceutical Sciences

Thy Diep Nguyen Grace Y Lee

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Science

Integrated Pharmaceutical Sciences

Devyani Bhatnagar Maira Ashif Vahora

Medicinal Chemistry

Katelyn Victoria Brown Andrew Davis Outlaw

GERALD R. FORD SCHOOL OF PUBLIC POLICY

Founded in 1914, Celeste Watkins-Hayes, Joan and Sanford Weill Dean of Public Policy

Bachelor of Arts in Public Policy

Kyle Monet Hill

Minor in Public Policy

Payton Reanne Aper

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Science, Technology and **Public Policy**

Margaret Ann Brunette Tyler Matthew Hoard

Merjem Mededovic Sebastian Rivera Nichole Zahl-Enriquez Alice Zhou

Master of Public Policy

Public Policy Julia R. Blok Alhan Fakhr

Josh Holzworth Danica Swiggart Nichole Zahl-Enriquez

COLLEGE OF ENGINEERING

Founded in 1915, Karen A. Thole, Robert J. Vlasic Dean of Engineering

Bachelor of Science in Engineering

Aerospace Engineering

Rahul Chowdhury Patrick Bohong Poon Nathan Daniel Sanchez Santhosh Bala Sankar Kion Young

Biomedical Engineering

Nickolas T. Hoffman Victor Popa-Simil

Chemical Engineering

Annelise Catherine Lemaire Matthew Kai De Poon

Civil Engineering

How Nam Chung

Computer Engineering

Daniel George Kennedy Nathan Nakkapalli

Connor James Truax Justin Yang

Computer Science

Amit Sanjay Acharya Raghav Srinivas Bhat Omar Carrizales Suarez Ying-Chi Chen

Megan Chow

Caroline Jaillet Creamer

Kaushik Damle Sambujang Fofana Leyan Guan

Abigail Theresa Guimond Nicholas J. Harder Jake Herman Dylan Lavne Hong Daniel Hu Zacharv A. Jarski

Namitha Elsa John John James Keane Rohith Kesamneni

Rachit Khandelwal

Sikai Li

Joshua Nathan Lin Shahmeer Aumir Malik Kushaal Sai Govind Marri

Naman Mathur

Connor Mitchell McKinley Conner Andre Morgan Joseph Regan Nagel

Andre Nandi

Chaitanya Ramakrishna Nrusimhadri

Angela Qiu Peng Alyna M. Petrov Elan Rosen

Lemma Nasser Samaha Anjali Mary Sharma Andrew Seungmin Shin

Jeehoon Sim Elisa Maria Simon Brett Foster Smith Luciana Adela Solorzano Claire Yuqian Sun

COLLEGE OF ENGINEERING

Bachelor of Science in Engineering

Computer Science

Gavin Scott Swartz-Barnes Sophia Tuinman Austin Hamilton Wahle Yirong Xu Jacob Samuel Zaslav Chris Howard Zhang Jason K. Zheng

Data Science

Luke Brusseau Benjamin Helm Collins Nicolas Antonio Sanchez-Noguera

Electrical Engineering

Sartaj Chowdhury Eleanor Jane Desmond Evan Travis Front Wongnonthawitthaya

Environmental Engineering

Mary Claire Hess Max Sharad Karnik Vanessa Maria Molano

Industrial and Operations Engineering

Megan Beemer Jaidyn Chauhan Daniel N. Colón Kate Olivia Howard Whit Karungi Alvin R. Li Jack Smith Naidrich Sebastian Taboada

Materials Science and Engineering

Vincent George Bouwhuis

Mechanical Engineering

Douglas J. Bodhaine III
Tori C. Caracciolo
Daisy Alexandra Guzman-Peña
Grace Kailyn Hager
Nam Hoang Le
Andrew Joseph Leja
Jared M. Liebetreu
Jonny Ma
Dylan G. Rich
Jake Evan Turcios

Nuclear Engineering and Radiological Sciences

Joseph Scott Kopke Julia Lynn Marshall

Space Science and Engineering

Isaac William Fertig

Certificate of Advanced Studies in Engineering

Innovation & Entrepreneurship

Anj Anatalio David Garrett Boggs

Master of Engineering

Automotive Engineering

Justin David Lueck Abhinav Seetharam Rajamani Gabriel Rodriguez

Energy Systems Engineering

Rabellais Dylan Mbomgnin Dakota Stowers Gregory Patrick Tully

Global Automotive and Manufacturing Engineering

Alexandra Hannah Hamlock Mindy Marie Heading Alexander Robichaud

Systems Engineering and Design

Dani Adamson Maya Hamka Joseph Joel Mendoza Mark Edward Tegeler Matthew Yinchun Tsang

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Data Science

Mohan Koushik Tupakula Weizi Zeng

Plasma Science and Engineering

Jason Cardarelli

COLLEGE OF ENGINEERING

Master of Science

Biomedical Engineering

Emily Bence Rex Tin Long Fung

Climate and Space Sciences and Engineering

Shannon Catherine Hill Maria Kathleen Salazar

Computer Science and Engineering

Gregory Thomas Croisdale Yuxin Xue Yunxiang Zhang

Design Science

Jamie Fayne Blatnikoff Khush Kapadia McKenna Owens

Electrical and Computer Engineering

Ankita Chandra Haoran Li Hsin Ling Lu Yicheng Pan Yongmo Park Peter Noble Tawiah-Mensah Wen Tian Hang Yang Baotang Zu

Macromolecular Science and Engineering

Henry Thurber

Robotics

Jessica Sally Carlson Michael Guertler Alyssa Tamvakis

Master of Science in Engineering

Aerospace Engineering

Dario Le Carreres Anujay Singh

Biomedical Engineering

Mary Elaine Dickenson Sydney Nichole Kaplan Wutt Hmone Thin Kyi Liam Matthews John-Paul Pham Eleanor Marie Plaster Nicole Marie Racca Ingrid Lawton Rosko Taylor Therese Schissel Brooke Marie Smiley Victoria Sturgess Sydney Noelle Wheeler

Chemical Engineering

Oluwatosin Akinkunmi Ohiro Awwal Damilare Oladipupo Sumukh Satyanarayana Vasishta

Computer Science and Engineering

Yixin Shi

Electrical and Computer Engineering

Jahan Razavi Jiayi Shen Youren Zhang

Industrial and Operations Engineering

Arlen Dean Emir Riza Tosun

Materials Science and Engineering

Gabrielle Juliet Grey Jessica McGahan

Mechanical Engineering

Aniruddh Hariharan Anand Sai Sampath Kedari

Naval Architecture and Marine Engineering

Abdul Sayeed Khan

Nuclear Engineering and Radiological Sciences

Marisol Garrouste

MARSAL FAMILY SCHOOL OF EDUCATION

Founded in 1921, Elizabeth Birr Moje, Dean

Bachelor of Arts Education

Josiah Jaedong Kim Tasneem Madani Christine Martínez Alexa Rose Raymond Angell Del Carmen Rose

MARSAL FAMILY SCHOOL OF EDUCATION

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Arts

Educational Studies

Sophie Brown Brianna Bui

Danielle Renae Bushaw

Nick Chaconas Hannah Cheng Chloe Elizabeth Cox Abigail Dejene

Reshma Desai Eliza Jov Feinberg

Catharine Elizabeth Fennessey

Cristian Garcia Garcia Haden Alexis Gross

Troy Herd Jason Houck Aileen Hurtig Maddie Johnson Anna Daly Kauffman

Rowan Mikula Kerr

Bairam Khan Greta Klaus

Heather Leann Kobasic

Minji Kwon Sitao Li

Zachary Michael Loyd Tanquarae McCadney Anna Elizabeth McPhee

Justin Mendoza Ryley Menges Maggie Miron Eric Musehl Brianna Lvnn Neeb

Francisco Parra Camacho Enrique Peña

Keron Lovee Perry Evelyn Pettit

Samantha Allison Phillips Cassandra Maye Prokopowicz Chloe Louise Marie Ruelle

Hannah Ryniak Max Satin Sarah Sherrick Samira Shire Sarah Smolinski Sheri Uchiyama Henry Eaton Upton David Eric Vanamburg Nicholas Volpe Samuel Paul Weller Kyle S. Whitehouse Shyanne Ilene Wiley

Higher Education

Stacie Benison Olivia Jayakar Tiffany Marie Komon Rachel Elizabeth Watson

Master of Science

Educational Studies

Danielle Nicole Maxwell

STEPHEN M. ROSS SCHOOL OF BUSINESS

Founded in 1924, Sharon F. Matusik, Edward J. Fry Dean of Business

Bachelor of Business Administration

Dillon Emory Berlin Alexis Camarena Torres Kali Hightower Syeda Maha

Andrew J. Pardo Nathan Bryant Rosenberg Barbara Margaret Nansasi Scott

Elisa Maria Simon

Cat Gia Vo Hussein Ali Zaarour Alex Huang Zhang

Master of Business Administration

Andrew Steven Davis Alex Duncan Jalen Evans Alhan Fakhr Matthew Ryan French Morounkeji Gbadebo

Karon Jahmai Green Bryan T. Kim Jason Scott Kovacs Marcin Jerzy Malinowski Manisa Mondal

Nick Anthony-Paul Monforton

Patrick Hyun Soo O'Sullivan Irsha Ashok Pardeshi Alex Peirce Henry Preston Aditya Sridhar Yu Wang

STEPHEN M. ROSS SCHOOL OF BUSINESS

Master of Business Analytics

Jeremiah D. Jackson Yibo Wen

Master of Management

Annie Yan

SCHOOL FOR ENVIRONMENT AND SUSTAINABILITY

Founded in 1927, Jonathan T. Overpeck, Samuel A. Graham Dean

Bachelor of Arts

Chayla Marie Gould Allyson M. Licht Nina M. Santy Scottee Lee Johnson Logan Lindeberg Marin Young Meera S. Kumar Ashley Lynne Measel

Bachelor of Science

Miriam Noelle Bartleson Sadie Rosema Esch-Laurent Camille Elaine West
Madison Isabelle Bennett Anna Elizabeth Smegal
Eva Meryl Bugnaski Claire Josephine Sudol

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Landscape Architecture

Landscape Architecture

Margaret Neidhardt Lobbig Xinran Yu

Master of Science

Environment and Sustainability

Kyle James Anderson Spencer Morgan Checkoway Catherine Olivia-Julie Diggs Emma Fagan Deanna Joy Geelhoed Japjyot Singh Goomer Megan Gross Nayethzi Hernandez Tyler Brooke Loucky LaBerge Gahyun Lee Pendle Faith Marshall-Hallmark Alexandria Nicole Martin Danielle Lisa Moore Xochyl J. Perez Arianna Stokes Carolyn A. Thompson Savannah Irene Whaley Kunyu Yang

SCHOOL OF MUSIC, THEATRE & DANCE

Founded in 1929, David A. Gier, Dean

Bachelor of Arts

Music Liberal Arts

Lucy Elana Cosgrove

Bachelor of Fine Arts

Dance

Joelie Sanaj Havey

Musical Theatre

Maya Simone Boyd Ryo Kamibayashi **Theatre Performance - Acting**

Theresa Rose Dvorocsik Kaila Joy Pelton-Flavin

Bachelor of Music

Performance - Clarinet

Elizabeth Kopca

Performance - Saxophone

Megan Chinnin Chow

Performance - Voice

Pelagia Marie Pamel

Master of Music

Chamber Music

Kevin Donnal Fenske

Music Education

Melissa D'Aliberti Samantha Farmer Emily Gaul

Katie Lynne Gilchrist Madeline Alexandra Hally

Nicole Danielle Joslin

Andrew Lu

Julia Plato

Jacob Steinberger

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Fine Arts

Dance

Gloria Ahlijah Sreya Muthukumar

A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Founded in 1931, Jonathan Massey, Dean

Bachelor of Science in Architecture

Jude Abu Al Soud Adriano De Quesada Ryan Robert Dewey Ariana Anahi Martinez

A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Master of Architecture

Peter Ankerberg

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Certificate of Graduate Studies

Real Estate Development

Dante Bassham Jackson Van Remortel

SCHOOL OF NURSING

Founded in 1941, Patricia D. Hurn, Dean

Master of Science in Nursing

Adult-Gerontology Acute Care Nurse Practitioner

Mahmuda Ali Allison Angove Samantha Blaurok Julia Boyles Jasmine Hall Samantha Mindell Allison Morr Andrew Pierce Celene Reda Rylee Rosentreter Hussein Shahine Amanda Stange

Adult-Gerontology Primary Care Nurse Practitioner

Amanda Beckman
Megan Burson
Krystina Suzette Casimiro
Meera Patel
Paige Perkey
Ellyn Reid
Yaminah Maxim Velasco
Rebekah Ward

Leadership, Analytics and Innovation

Yewande Okolo Lauren Ritter Danielle Snider Mike Walker

Nurse-Midwifery

Rita Babijaev
Reem Berri
Anastasia Blough
Kelsey Boudjalis
Kara Callaghan
Karima Demartino-Bacon
Allison Giniel
Amber Irrer
Daniela Romero-Vargas
Cherish Spencer
Claire Yeamans

Primary Care Family Nurse Practitioner

Iman Albargwi

Michael Allen Angela Auger Yasmeen Bazzi Daleigh Bissett Sarah Buchman Kayley Burgin Geneva Campbell Briana Cannon Zaryia Carter Julie Eney Chinna Gangadharan Celine Habbouche Celine Haidar Miriam Hamad Serenna Hargett Zeinab Hazime Natalie Hilton Abigail Kott

Jayme Larson Olivia Livernois Jasmin Mary Brittany Mattia Audrey McDonald Amanda Naccarato Shirley Nie Mira Noble Madeline Orwat Kailey Paganes George Panzak Juliann Pham Suni Roberts Alexandra Sabbagh Savannah Shephard Zehraa Taher Jeannette Valera Kendel Wiercinski Rachel Williams Joanna Yeh Nureen Zahoor

Primary Care Pediatric Nurse Practitioner

Cynthia Burgess Megan Hallett Molly Hilsabeck Charles Lennes Lauren Love Joshua Pulliam Susan Slavik Emily Sukert Savanah Wilson

SCHOOL OF NURSING

Doctor of Nursing

Adult-Gerontology Acute Care Nurse Practitioner

Emma Baker Paige Berman Nora Broderick Heather Maynard Dana McPherren Annalise Wohlford

Adult-Gerontology Primary Care Nurse Practitioner

Joshua Lyon Angelee Vaile Jordyn Whaley

Nurse-Midwifery

Hannah Dean Kiersten Pasley Ashley Ross Emily Shiau Rhema Ward

Nurse-Midwifery / Pediatric Nurse Practitioner

Monique Goodman Kendra Palomaki

Primary Care Family Nurse Practitioner

Brienne Bastianelli
Taylor Bringard
Jorge Echevesteguerrero
Carla Horotan
Shannon Lopez
Judith Noameshie
Victoria Reifel
Kristen Reynolds
Thomas Richey
Hildur Runarsdottir
Nadine Shebli
Madison Spagnoletti
Haley Taylor

Primary Care Pediatric Nurse Practitioner

Audrey Brookins Isabel Chism Alexandra Darr Haley Diedrick Emily Tersigni Mariam Zara

Post-Master DNP

Theresa Brodoski Claudia Gates Kelly Gilbert LaShawnda McLean Gloria Osei-Tutu Stacia Potempa Toyia Richardson Tania Rogers Corrie Ziegman

SCHOOL OF PUBLIC HEALTH

Founded in 1941, F. DuBois Bowman, Dean

Bachelor of Arts

Nicole Elizabeth Aseltine Yasmine Ahmad Maarouf Dania Amne Zeidan

Bachelor of Science

Maya Sessions Akhoury Rachel N. Hall Payton Anisse Harvey Merna Mikha

Graduate Certificate

Analyzing Health Data

Annahita Akbarifard Ethan Matthew Bouche Jonathan Fortman

Applied Epidemiology

Troy Hardiman Anna Farrell Smith

Healthcare Accounting and Finance

Thomas Nemeth

Health Behavior Methods and Skills

Matthew Robert Hernandez Iman Saleem Gabrielle Seneres

Health Behavior and Health Equity

Nick Armstrong Matthew Robert Hernandez Prashanth Vasantha Kumar Lizzy McDonald Liat Smener Kate Margaret Steffes Adriana Mikal Tejada

SCHOOL OF PUBLIC HEALTH

Graduate Certificate

Health Care Infection Prevention and Control

Kate Kazmer

Public Health and Environmental Sustainability

Ana Cristina Chavez Katelyn Terese Kurrie Genesis Ruiz Jimenez

Spatial Epidemiology and Health Geography

Ethan Matthew Bouche Hania Daaboul Anna Farrell Smith

Tools for Health Policy Assessment

Thomas Nemeth Danna Karina Robles-Garcia Hilda T. Seiter

Environmental Health in Communities: A Focus on Environmental Racism

Brian Doerschuk Micheal Mastrosimone

Master of Public Health

Epidemiology

Ashlee K. Oaks Saba Zewdie

Health Management and Policy

Cai-Yu Chen Jimmy Chen

Health Behavior and Health Education

Christine Ma Zihui Adams Skye McCormick Dhanu Thiyag

Population and Health Sciences

Annahita Akbarifard
Genevieve Gale
Nick Armstrong
Ethan Matthew Bouche
Ana Cristina Chavez
Hania Daaboul
Brian Doerschuk
Taylor Eaton
Jonathan Fortman
Troy Hardiman
Matthew Robert Hernandez
Prashanth Vasantha Kumar
Katelyn Terese Kurrie

Ekta Hareshkumar Laheri Micheal Mastrosimone Lizzy McDonald Bridget Lynn Moss Thomas Nemeth Barry S. Pollack Danna Karina Robles-Garcia Genesis Ruiz Jimenez Iman Saleem Hilda T. Seiter Gabrielle Seneres Liat Smener Anna Farrell Smith Kate Margaret Steffes Adriana Mikal Tejada

Master of Health Services Administration

Febin Francis Joseph Yoel Mendoza Martinez

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Science

Biostatistics Qiaoran Dong Xi Du **Nutritional Sciences**

Soverno Chen

Toxicology Isabelle Melis

SCHOOL OF SOCIAL WORK

Founded in 1951, Beth Angell, Dean

Master of Social Work

Claudia Abboud Jessica Abu Aitah Stephanie Acosta Christine Adams Jessica Aguilar Souad Ahmed Francisca Akambasi Mikayla Althoff Angela Anatalio Allyson Andrews Gisel Arriaga Barrios Jamily Axline Kelly Ayen Leah Bachman Madison Bachman Patricia Barlow-Bray Amanda Barnhart Tihnae Bennett Lindsey Bilkey

Daniel Birckbichler Tess Bond Chelsea Booker Renee Boudreau Taylor Bowie Riley Box Mary Boyd Kelly Brayak Lauren Bresky Rebecca Britton Jocelyn Brown Kimmel Brown Brittany Buhler Mary Buzzard Alberto Caballero Krystel Camilo Julio Canino Rodriguez

Providence Cantalamisa Caroline Carr Olivia Cascone Maura Cavo Anisa Cekrezi Christine Charpie Lang Chen Revna Choi Dayanari Cifuentes Alexandria Cmarik Australyah Coleman Hannah Collins Antoine Colvin Matt Conahan Jenna Dalrymple Alexandra Danner Jordan Davenport

Katherine Davis

Riley Day

Kari Decker

Esau Delgado

Oliva Diaz Melgarejo

Adenike Dosunmu Abigale Dumon Emma Easson Paige Edwards Jacob Engler Debra Erickson Lauren Fadanelli Syeda Shumi Ferguson

Syeda Shumi Ferguso
Jahre Fish
Julia Fisher
Michaela Fishman
Emma Fogarty
Cari Frazee
Lailah Fritz
Cora Galpern
Jacquelyn Giordano
Amari Glaspie
Ariel Golnick
Adriana Gorham
Eleni Grams
Melissa Granville
Lucinda Hahn
Noelle Harris

Alivia Hart Jennifer Heath Elizabeth Heintz Hailey Hollyer Lily Horning Marie Huber Sharmin Hussain Mustafa Ilgin III Gillian Jackson

Ayana Jenkins Muhammad

Jazmine Johnson Ilana Kaplan Evelyn Kasperek Zoe Katz Bridget Kersten May Lin Kessenich Nora Khanal-Pokhrel

Danbi Kim Jessalynn King Kelsev Klimkewicz Sarai Koster-Stetson Kristina Kraszewski Reilly Krawczyk Glory Kubicek Emma Labarre Michael Ladow II Amanda Lantz Rebecca Lewis Madyn Litten Amber Lodeesen Katherine Long Maya Longe Kiley Lowery Sophia Lupini

Claire Maki

Ellie Maly Grace Mather Michelle Matthews Sha'Laine Matthews Rachel McAllister Rachelle McConnell Skye McCormick Amari McGlory Thomas Miller Reilly Mitchell Alvssa Morrow Kawthar Mousa Theressa Muhle Brian Muir Brianna Murphy Katherine Myers Maya Nair Penny Nichols Ikechi Nwamgbe Silas Ortiz

Marieluise Otteman Nicholas Owens Katrina Padron Sara Pasiak Shatori Pennington Kimberly Phelps Leif Phillips Veronica Pilarski Samantha Pinkus Janelle Polasek Olivia Porter Melanie Prechtl Kaitlyn Pscodna James Rivard Amber Robinson Eunice Rocha Alison Rodgers

Lawrence Rodgers Victoria Roesler Janelle Rogers Jason Ross Hunter Rowland Karla Sanchez Dana Schau Savannah Schultz Mikaela Schulz La'Risha Scott Sabrina Searles Michael Sebaly Elizabeth Sensing Trent Sheldon Sarah Shimizu Mia Shin Jennifer Shirk Emily Shupp Parker Noelle Simoneaux Mary So

Mary So Nicole Solis

SCHOOL OF SOCIAL WORK

Master of Social Work

Shelby Spangler Elisabeth Stein Sara Steinhauser Elizabeth Storey Julia Straky Emily Tafelski Brooke Terry Kelsie Thorne Nidhi Tigadi Madlynn Tortomasi Raeleen Faith Trovela
Essence Uke
Makenzee Van Buren
Margaret Van Heemst
Raven Vawters
Katelyn Velders
Yuanning Wang
Reagan Warnock
Cassandra Weisman
Olivia Wilder

Aurielle Wilderman Taylor Wiley Courtney Willhite Brooklynn Wilton Rhianna Womack Lori Woo Lisa Wright Susan Zhen

UNIVERSITY OF MICHIGAN-FLINT

Founded in 1956, Laurence B. Alexander, Chancellor

COLLEGE OF ARTS, SCIENCES & EDUCATION

Bachelor of Arts

Anna G. Aardal Grant M. Auch Nickolas P. Bovitz Emily A. DeOrnellas Tonjanay A. Evans Erin Evans-Leonard Sofie Gelderloos Shane M. Haley Jenee M. Hobson Steven D. Hrynkiw Nicole O. Jagos Alex A. Loewen Ramsey J. Nicholson Arinn Pray Melanie Purkis Maximilian J. Reinhardt

Bachelor of Applied Science

Emily Greer Jess R. Jones Kellie D. Hoey Michael Markee Daniel Schultz Chris Staggs

Jenna L. Steele

Bachelor of Fine Arts

Nic A. Benjamin

Bachelor of Interdisciplinary Studies

Andrew Allen Tammi Bonds Jonathan K. Davis Martha Davis William V. Dietz Jasmine A. Holloway Jimnesia T. Jackson Krista Jarbo Joshua Kimbrell Allison Kohler

Jeremy M. Rice Jenna L. Scheidler Mallori C. Thomas Austin R. Warren Michelle A. Williamson

Bachelor of Science

Jessica Bontumasi Makayla D. Cager Connor Campbell Mary A. Colon Pierce A. Condron Kate Lynn Courser Hannah Daily Krystal K. Davis Shay J. Essenmacher Lisa R. Fleury Shawna L. Kassuba Jada A. Matteson Emma McDonald Sabrina C. Moritz Maxi Rodriguez Victoria L. Schieman Margot R. Sustic Mattea L. Sutton Jalen J. Thomas Sawyer Ronald L. Viges

Certificate (Undergraduate)

Andrew Allen Tammi Bonds Jonathan K. Davis Martha Davis Emily A. DeOrnellas William V. Dietz Jasmine A. Holloway Jimnesia T. Jackson Krista Jarbo Joshua Kimbrell Allison Kohler Ashlee N. Pantano Maximilian J. Reinhardt Jeremy M. Rice Jenna L. Scheidler Jenna L. Steele Mallori C. Thomas Austin R. Warren Felicia R. Weaver Michelle A. Williamson

Doctor of Education

Theresa Hasenauer Joan Lamain

Education Specialist

William Flory II

Master of Arts

Melissa Katona Stacy B. Charlesbois-Nordan

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Arts in Arts Administration

Rhiannon E. Hathaway

Master of Public Administration

Gregory S. Johnson Laura A. Martin Steven E. Salefske

COLLEGE OF HEALTH SCIENCES

Bachelor of Science

Mesk I. Abdulhay Saman Amin Shana P. Ballard Summer K. Bilyk Lace M. Cortez Mia B. Garcia Wells Isaiah R. Johnson Merisa Ligata Katie R. Olson Ashlee N. Pantano Hajra A. Rashed Jada Robinson Kaitlyn M. Rusinek Omar A. Sheikh-Khalil Sara Simpson Sana T. Tiwana Ziion Wiley

Bachelor of Science in Respiratory Therapy

Cyndi Zeanwick

Bachelor of Social Work

Morgan L. Koop Mara Solano Jasmine S. Mclaurin Alexis P. Tracey

Certificate (Graduate)

Danielle Manglona

Doctor of Nurse Anesthesia Practice

Joanna W. Banasik Christina N. Eroyan Tessa J. Barks Christopher Fleming Katie Gabany Lexi R. Britt Gregory B. Bujouves Haley J. Gatt Chelsea R. Janes Omar Chahine Alyssa N. Korpalski Linnoeur Chea Kelly Choy Ashlee N. Lionte Ben R. Cooper Aaron Maraugha Courtney Davis Kamryn L. McDonald Jessi M. Emmons Melanie L. Meiser

Bradley L. Metz Nicole P. Perian Rebekah A. Quinn Jeremie N. Rene Matthew A. Stonehouse Travis J. Stowe Joshua Tschiggfrey Tijani Tunkara

Doctor of Physical Therapy

Kisa Batool
Jackie N. Bauer
Seth A. Bertagnole
Logan R. Canada
Alyssa J. Claney
Erin G. Cummings
Meg Darmofal
Emma M. DeBaeke-Brighton
Michael Degenhardt
Julian M. Dixon

Michael Degenhardt
Julian M. Dixon
Sabrina M. Dodak
Vincent Dong
Riley K. Erlenbeck
Nicolette D. Fey

Abby E. Francis
Desiree Frantum
Jessika T. Gehrke
Shayan Ghadamabadi
Ana C. Gomez
Stephanie A. Grimshaw
Allison L. Harmala
Rebecca L. James
David H. Lee
Maya Leisinger
Arielle S. Lipman
Karl C. Magnuson
Brooke M. Mazzolini

Sarah K. Mertz

Madison L. Mirabitur
Ashley Myers
Angelina M. Najjar
Anna Nguyen
Justin P. Nguyen
Oluwafifunmi M. Odunowo
Pavel Pavlov
Vera Razburgaj
Luke G. Reed
Jacob Rhodes
Olivia Roe
Marco Saccal
Carly M. Schluckbier

Sarah K. Schmid

Doctor of Physical Therapy

Emily I. ScroggsKurt D. SwatonMalarry R. WengerElizabath S. ShabuJennifer UpmeyerSierra J. WestnerKelsey M. SlaytonAnthony B. VanHornCassie L. WilliamsChelsie R. SmithLaurie L. WebbKevin Woodson

Master of Public Health

Bushra Kawser Manasa Mandla Boya

Master of Science

Jessica L. Ashley Sarpreet Kaur Kaylee A. Sayen Tina H. Golding-Jewett Vanessa Krstevski Myranda C. Grim Roxanne Madrid

Doctor of Occupational Therapy

Alex V. Antoszewski Elizabeth M. Mansfield Angie M. Davis Carson S. Doherty Shalini E. Augenstein Emily M. Oliver Nicholette N. Baker Taryn N. Goodman Eileen B. Ponce Aree Bakhtiari Clair-Marie Gray Rasna Ratn Jillian R. Bucaro Fatima Hijazi Ariel Seyedin Christina Bule Autumn N. Howard Emma L. Smith Miranda Crummey Brittany L. LaVere Morgan E. Valdahl

COLLEGE OF INNOVATION & TECHNOLOGY

Bachelor of Arts

Olivia Hartley

Bachelor of Science

Shuja Alnounou Brenden Kemper Kristen N. Sleva Mackenzie Andrews Justin S. Kramer Julia G. Taratuta India A. Coutee Noah M. Pechumer Nicole J. Gacki Phillip A. Schumann

Master of Science

Catrice L. English Molly M. Kwasny Nagasurya Vyasa Manikanta Yahya Hafez Olivia G. Pecuch Saisameer Vadrevu

SCHOOL OF MANAGEMENT

Bachelor of Business Administration

Kimberly Adams Patrick A. Johnson, Sr. Beyonce C. Sinclair-Woodard Jeremiah M. Adams-Spillers Thoula D. Karakitsos Gurdip Singh Allison R. Smothers Owen Lawson Rana Ammar Munjel Ayers, Jr. Kunwoo W. Lee Rachel D. Stein Anthony Barbat Skyler Mccurry Juliette Subtil Alexia L. Barnes Corvn R. Moore Jacob M. Thon Trinity Chatley Constanza Nava-Ocampo Lucas Thon Ashley L. Dameworth Collin R. O'Connor Nicoleta M. Uicker Ouinn Dobrzelewski Rashida H. Rahman Dallas Watkins Chase Gerry I Minna Ramirez Felicia R. Weaver Collin R. Gillett Jordan T. Ross Brooklyn C. Woody Safa M. Saaidi Autumn S. Zachar Anastasia Grawey Javier E. Sanchez Saied R. Zeineh Johnathan Gumma

Certificate (Undergraduate)

Shawna L. Kassuba Autumn S. Zachar

Certificate (Graduate)

William Morse

Master of Business Administration

Jerry Alexander, Jr. Brooke A. Jackson Ronald R. Nwokocha Nino Blanco Hardik Jain Sasura S. Pullaperuma Wassim Borchani Rebekah Jinnah Meghann L. Raker Kari Brook Sarah L. LaBean Chris M. Rowe Jonathon D. Dillon Chelsea R. Maloy Brian A. Samson Ryan D. McElyea Emily I. Scroggs Fatima Eid Theo C. Ellis, Sr. Martha A. Micheli Sean Tabor Lindsay A. Felver Ulrich P. Nguema James A. Tomasin Mitchell Giuliano Joseph A. Nigl Leigh Anne Valvo

Master of Science

Christina Evans

Adam Castillo Rophin Paul Alysha Johnson Reva Spikener

Master of Science in Accounting

Emily K. Alanis Crystal M. Huizar Jeannie M. Welker Haille Carroll Brooke A. Jackson Dean Klingensmith

SCHOOL OF NURSING

Bachelor of Science in Nursing

Jesse Arver Amber S. Barr Chinonye R. Bobiwe Lauren A. Boivin Janelle C. Bonneau Justine M. Braeutigam Sam G. Caird Rebecca Campau Megan M. Carncross Michelle N. Chigoba Maheir O. Elbast Jenna Ferguson Hollie Frawley Allison Freeman Lyndsey Fritz Alexia Goines Zhuomei Grayson

Sarha B. Hall
Nette M. Hawkins
Samantha M. Hopkins
Rachel L. Hubbard
Antinek Johnson
Shelby A. Kelly
freda F. Lukwago
Austin Lystila
Jordan R. Marzi
Tricia Miller
Missy N. Murray
LaToyria Nelson
Mariame Dee Pablo Panse

Samantha Perras Allison N. Pfaff Teresa Porter MaRica Redmond Angela J. Rock Alexandra Sciacca Tia Seale Elizabeth A. Shafer Jacob Showerman Autumn Stachowski Holly R. Stalker Siara Summers Amanda N. Teter Ashley J. White Christine Wicke Holly L. Wikman Chloe Williams Elizabeth Wise Christopher M. Witt

Certificate (Undergraduate)

Janelle C. Bonneau Sam G. Caird Michelle N. Chigoba Beth A. Curley Sarha B. Hall Justin T. Harris Nette M. Hawkins Amy L. Henderson Megan A. Konczal Mandy Maitland LaToyria Nelson Jacob Showerman Bailey Titus Christopher M. Witt

Julie Yuhas

Certificate (Graduate)

Chrystal R. Harris Tiffany Jones

Master of Science in Nursing

Stephanie N. Shinabery

Founded in 1959, Domenico Grasso, Chancellor

COLLEGE OF ARTS, SCIENCES, AND LETTERS

Bachelor of Arts

Rayan Abbas Evan Philip Ahlin Sumaia Al balushi Zeinab A. Alhilal Henry F. Allen V Ibraheem Muneer Al-Mukhtar Abdallah Hamed Alnakhal Marianne A. Avad Essa Wissam Avoub Ziad A. Badwan Khadeeja Balol Doaa H. Basma Selene Alicia Batayeh Dina Bazzi Wissam I. Bazzi Tanner Scott Beals Taylar Berry-Pollard Emmanuel Newby Brooks Linda Chaoual Ali Ibrahim Chokr

Alice Elizabeth Coffey Dalayah Jameela Cooper Bradley Aaron Cossins Manar I. Dabaja Nasreen Daen Nora Fouad Dallal Monique J. Ealy Dominique Canadace Edwards Ali Hussein Mustapha Elhage Payton Campbell Ellinger Angela Esguerra-Jasin Abigail Marie Farnum Mariam Hussein Fayad Ahmad J. Hamood Jacquelyn Elizabeth Lazarski Donnie Lee Abdalrahman Massiri Austin Mexico Cydney Marlene Mitchell Sabah Yahya Abdelkarim Mohamed Maxine Paige Parham Gunnar Jacob Pirtle Jonah Pollard Arielle Raykhinshteyn Zachary R. Redfield Michelle Sue Sunny Repp Jamil M. Rkein Lance J. Robertson Maria Alejandra Robledo-Mayorga Joseph Robert Sapienza Nicholas Huel Saylor Sarah Alexis Schafer Jasmin Lynn Simmons Sara Raye Stoloff Riyanne Wesam Wazne Eric Matthew Welch Lundyn T. Williams Maryam Zoabi

Bachelor of Science

Fatima A. Ali Hayden David Allie Mehdi Mohamad Ammar Ramia Mohamed Baleid Reena Mohamed Baleid Ms Gage Hartley Booth Christian Gregory Cannon Maysoun Hassen Charara Carole Eva Drasher Donnie Lee Ke'Shauna Denise Lee Lauren Jannet Len Zahraa Kasim Maadal Nyah Mone't Maddox Noor El-Hoda Mehdi Conor Bobby Radtke Elwood Prince Tomlinson, Jr. Ethan J. Urban Nevin Ihsan Zia

Master of Science

Criminology & Criminal Justice

Nour Hammoud Aronhot Manarias Malau Riley Jacquelyn Mcqueary Daniel Francisco Rodriguez

Environmental Science

Kristine M. Brady

Psychology

Furqan Sadik Altamimi Pritika Arinana Dana Caroline Devine Michael Paul Dolan Samantha Marie Driscoll Miakoda Frost Shreya Reddy Gunapati Zachery Orion Hurd Zainab Khatib Jessica Lynn Leonard Rodolfo Abraham Perez

COLLEGE OF BUSINESS

Bachelor of Business Administration

Nour Ahmad Abumheimid Itab Intissar Ahmed Ameer Mohammed Alhusseini Yousef Attallah Domenic Charles Carta Lesli Castellanos Nabil Chahbani Evan Vasilko Harvey Joheina A. Hussein Najwa A. Idriss Mohsin Islam
Jacob Stavre Jakovljeski
Kareem Youssef Khalife
Abeer Khan
Tala Khoury
David Aaron Leak, Jr.
Katelynn E. Liebau
Archie Kirtley Lytle V
Omar Hani-Ahmed Malik
Olivia Therese Martin

Reem Omayan Mahreen Siddiqui Anthony Edward Swanson Maria Tarakhovsky Mariam Nassif Jawad Tarraf Kaitlynn Rose Thomas Jessica Walkup Nicole Michelle Willis Mariam Y. Yousif

Master of Business Administration

Mohamad Nabil Amen Mandy Couvillion Benjamin Giammara Andrew James Jessop Shrirang Ramesh Patil Jeffrey Shermak

Master of Science

Business AnalyticsTaylor Symone Davis
Caitlin Summer Estor
Jashandeep Kaur
Abigail Lohmar Masters
Rahul Rajeev

Information Systems Saniya Begum Aakanksha Gummalla Tayyab Saiyed **Supply Chain Management** Lindsay Marie Esper

Master of Science in Accounting

Michael Robert Busch April Jean Grazia Jonas Grant Lange Emilia Sanfilippo Mauck José Francisco Messina Alvarez Jonathan Henry Smallwood Li-Hung Sun

Master of Science in Finance

Carson Burrows Jeffrey Shermak

COLLEGE OF EDUCATION, HEATLH, AND HUMAN SERVICES

Bachelor of Arts

Olivia Raine McKellar Rachel Christina Pouget

Bachelor of Science

Maya Abdallah Paul Robert Anderson II Mary Elizabeth Cobb Christian Cole Paige Inez Finlay Nabaa M. Flayyih Megan Anne Fuller Nour Majid Saab

Master of Arts

Education

Darine Mohamad Akkoum Celeste Brown Andrea Lynne Cruz-Santiago Stephanie Linn Nessle Patrick Taylor Melissa Ourania Wegehaupt

Early Childhood Education

Kimberly Lynne Cole Raya Wail Hammoudeh Abigail Rose Harmon Michelle Jaclyn Koch

Educational Technology

Joseph Gustaf Carlson Christina Faye Eddings Rebeccah Leedom Rachel Morairty Michelle Ann Nitchman

Master of Educational Leadership

Tamekia L. R. Cole

Master of Science

Applied Behavior Analysis

Madison Elizabeth Karacson Sydney Marie Walker Brianna Zlatopolsky

Education Specialist

Jade Chere Shanks

COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

Bachelor of Science

Computer & Information Science

Yousef Aldahan Zeinab Ahmed Alrubaiee Nicholas Peter Azzouz Joshua David Berthiaume Andrew Vincent Ealovega Andre Keon Floyd, Jr. Matthew Gasawneh Bilal Hassan Hashim Michael George Hudock Yasmeen Kotifani Jerome Pamplona Marudo Charles Riley McPhail Ismail M Mohamud Mihir Kirankumar Patel Karl Gabriel Perez Pedroche Mohamed Q. Qassem

Hufsah Ahmed Sandila Evelyn J. Schobert Terrence Adon Shields Myles Otis Spaulding Michelle Jenny Sroka Mustafa Altaf Syed William Kimball Wylie III Hadi M. Zalzali Bennet True Zbikowski

CIS Mathematics

Jerome Pamplona Marudo

Data Science

Joshua David Berthiaume Samuel Roy Corless Evelyn J. Schobert Hadi M. Zalzali

Software Engineering

Alzraji S Abdulla-Ali William Anthony Attard Hadi Bazzi Ashraf Ali Makki Kyle Connor Mccarthy

Bachelor of Science in Engineering

Bioengineering

Lea R. Miller

Computer Engineering

Paul David Celmer Manvir S. Dhaliwal Denys Lazarev Ali Fadi Nehmeh Jaynil Patel Raj Patel Jonathan Douglas Valentine Mark A. Waszkiewicz

Electrical Engineering

Seraje Mahmoud Aldwake Ahmed Hamoud Almathil Raoof Mutya Alshohati Alexander Phillip Bustamante Paul David Celmer Mahdi M. Elammar Bashar Hussein Gelan Mustafa Fadi Markabani Ahmad Ali Mohsen Ali Sami Nasser James Mircea Rolfe Haitham Adnan Saleh Ali Shaheri

Ali Shaheri Orgest Shehaj Ali Saeed Shuaibi Ali H. Sleiman Aiden Landon Somerville

Ali Ahmad Srour Henry Torres-Villa Vyasan Valavil Ahmed Khaled Yafai

Manufacturing Engineering

Eduardo Gamaliel Mayorga Ibarra Regina Roth

Mechanical Engineering

Hashem Farawati Jasmine Aliya Hunt Aryn Lupini Eduardo Gamaliel Mayorga Ibarra Lea R. Miller Regina Roth Kayla Vlahos Hadi Mustapha Yassine

Robotics Engineering

Adam Abdallah Bitar

Master of Science

Artificial Intelligence

Kiran Davuluri Poornaditya Mishra Malek Abdel Rahman Rababa Raksha Varahamurthy

Computer & Information Science

Katerina Matraku Zachary Tyler Puhl Summit Shrestha Shrey Mikesh Surti

Data Science

Aloke Nath Aggarwal Pooja Alumalla Abhiram Varma Gadhiraju Amitej Reddy Gajjela Banu Teja Katama Raju Gari Ediga Hundi Nagendra Girish Kumar Payal Kumari Emma R. Loveland

Engineering Management

Jamil Imad Bazzy Olga K. Kim

Human-Centered Design & Engineering

Melanie Lynne LaFlam Jordyn Marie Parker Catarina Santos Silva

Information Systems and Technology

Anita Kochan Zackary Robert Trezona

Program & Project Management

Ali Charafeddine Amanda Elaine Lynch

Software Engineering

Hisham Youssef Gaber Ang Ma

Master of Science in Engineering

Automotive Systems Engineering

Kirsten Lehne Elisabeth Cousins

Electrical Engineering

Heba Ali Abdallah Nicholas Domenico Angelosanto Lucas Paul Bonek Daniel Kyle Brodersen Jason Grewe Daniel Adam Lloyd Abdo Numan Mohsen Long Hai Dylan Nguyen Abhikhya Ponnapalli Ali S Salame Di Yao

Energy Systems Engineering

Muhammad Huzaifa Siddiqui

Industrial & Systems Engineering

Neylan Atac Erin Hintz Osama Talat Warsi

Mechanical Engineering

Timothy Joseph Bosch Andrew Lessley Ruopeng Luo Hannah Lee Spiller Madison Turner

Doctor of Engineering

Automotive Systems & Mobility

Subhadip Ghosh

Electrical and Computer Engineering

Zahraa Ali Hijazi Alex Sleiman

Recommended jointly by school faculty and the Executive Board of the Graduate School

Master of Science in Engineering

Electrical Engineering

Omar Nagi Aljabali

Doctor of Philosophy

Computer & Information Science

Nada Lachtar

Industrial & Systems Engineering

Dania Ammar Lilit Avetisvan Shixin Liu

Mechanical Sciences & Engineering

Ali Akhtari

SCHOOL OF INFORMATION

Founded in 1969, Andrea Forte, Dean

Bachelor of Science in Information

Rishma Balakrishnan Isabella Benjey Jessica Myung Cho

Humaira Hamid Cassandra D. Mcdaniel Lindsay Grace Nelson

Udoka C. Nwansi Kripa Srinivasan Obiari Ugwu-Uche

Master of Applied Data Science

Christian Anane Adjei Eiaz Latif Alam Daniel Joshua Atallah Nicole Blakkan-Esser Paul Boothroyd Sean Brailey Alex Chan

Eric Robert Chapman Noah Chasse-Traynor Anuvrat Chaturvedi Yeonjae Choo Steven Daniel Danko

Kyle Marcel Debro Yifei Dong Austin Robert Eck

Brett Danton Ensor Minyan Gao

Courtney Elizabeth Gibson Nathan Goldhardt Randal Ty Griffiths Adrianna Tiara High Matthew Bancroft Hudson Darryl Joyner

Maryanne Michelle Kelly

Tony Kibling

Samuel Stewart Kobrin

Yu Ching Lam Antonio Montalto Chaim Nechamkin Michael Nguy Tung Dinh Nguyen Christopher Orem Adalie Palma

Michael Joseph Phares

Vanessa Rae Scalora Mnatsakan Sharafyan Youngho Shin Eleanor Ann Siler Tyler Joe Sims Xincheng Song Arun Vani Suresh Kevin Matthew Steidler Akshay Tharval Aryton Trujillo Sachiko Uchikoshi

Nick Wheatley Chien-Hua Wu Cheuk Lung Yau Yousra Zouani

SCHOOL OF INFORMATION

Master of Science in Information

Alexandra Maritza Balmaceda Rongqi Bei Renan Chen Karon J. Green Qiyan Wu Eileen Ziyao Yan Xiyu Zhong

PENNY W. STAMPS SCHOOL OF ART & DESIGN

Founded in 1976, Carlos Jackson, Dean

Bachelor of Arts in Art and Design

Katja Marie Ampe Diamond Lewis Megan Marie Ocelnik Angela Qiu Peng

Rylie H. Schrotenboer Lana W. Victoria

Bachelor of Fine Arts in Art and Design

Dylan Rae Chen Olujinmi Hadiyah Edison Grace Marie Filbin Jillian Nicole Flippin Brianna D. Fox Sarah L. Gery Natasha Leavitt Chloe Paige Sapp Enid Alaina Smith Nina Rachelle Walker

Bachelor of Fine Arts in Interarts Performance

Elaine Cho

SCHOOL OF KINESIOLOGY

Founded in 2008, Lori Ploutz-Snyder, Dean

Bachelor of Arts

Sport Management Ethan Grant Hill Ryan Michael LaMarre Philippe Olivier Lapointe Jacob S Margolick Joshua Paul Podzikowski Sara Regina Scheff Milo Sherman Josh Thomas Teffer

Bachelor of Science

Applied Exercise Science

Kyle Hau-Je Lee Emma Grace Simpson Elizabeth Payne Van Blarcom Noah Thomas West

Movement Science

Carolyn Berryman Christian Thomas Ilitch Braden James Terner

SCHOOL OF KINESIOLOGY

Recommended jointly by the school faculty and the Executive Board of the Graduate School

Master of Science

Sport Management Kylie Lison Jaelin Blaze Llewellyn Samantha Santana Saenz Mack Timbrook Julia Vess

An **alum** of the University of Michigan

It's a title that will stick with you from this day forward. On behalf of the Alumni Association of the University of Michigan, welcome. We are so glad to have you among our ranks.

Today is a momentous day. Celebrate it. Relish in it. But tomorrow, when you begin to figure out what comes next, we are here for you.

As a graduation gift, we are giving each of you a complimentary one-year membership to our organization. Keep an eye on your inbox for a message on how to access it.

We'll help you stay connected to our powerful network of more than 668,000 alums in 180 countries around the world. As a member, you'll have access to nearly 115 local clubs, dozens of Go Blue Rewards discounts with brands like The M Den, access to our beloved Camp Michigania, a subscription to the Michigan Alum magazine, and so much more. Visit alumni.umich.edu to explore our resources and programming.

But perhaps most importantly at this point in your life, we have a deep well of career resources to help you get started on your professional journey. Scan the QR code below to learn more about our offerings, including access to career coaches, webinars to learn how to write killer resumes, a job board, and so much more.

Congratulations and welcome to our Michigan alum community! Forever, Go Blue!

Mary Kay Haben, MBA'79 Chair of the Board of Directors

Alumni Association of the University of Michigan

Mary Kay Haben

Ayanna McConnell President and CEO

Alumni Association of the University of Michigan





Let us help you land your dream job.

Nondiscrimination Policy Statement

The University of Michigan, as an equal opportunity/affirmative action employer, complies with all applicable federal and state laws regarding nondiscrimination and affirmative action. The University of Michigan is committed to a policy of equal opportunity for all persons and does not discriminate on the basis of race, color, national origin, age, marital status, sex, sexual orientation, gender identity, gender expression, disability, religion, height, weight, or veteran status in employment, educational programs and activities, and admissions. Inquiries or complaints may be addressed to the Senior Director for Institutional Equity, and Title IX/Section 504/ ADA Coordinator, Office for Institutional Equity, 2072 Administrative Services Building, Ann Arbor, Michigan 48109-1432, 734-763-0235, TTY 734-647-1388, institutional equity@umich.edu. For other University of Michigan information call 734-764-1817.

Freedom of Expression Statement

Thank you for attending this event.

Along with many other college campuses, we occasionally encounter disruptions during campus events. When that happens we strive to de-escalate the disruption and continue with the event. We appreciate your cooperation and understanding.

As a public university and an institution committed to diversity of thought and freedom of expression, the University of Michigan has many forums where members of the University community, speakers, artists, invited guests, and/or the general public can express their views and opinions. Yet not all University spaces or events are forums where everyone is invited to speak, perform, or gather.

No one is entitled to substantially disrupt the lawful speech or activities of others.

If the hosts of this event or university representatives believe that disruptions are interfering unduly with an event, they will, typically, warn the disruptors, and if the warnings are not heeded, then the disruptors may be removed from the event.

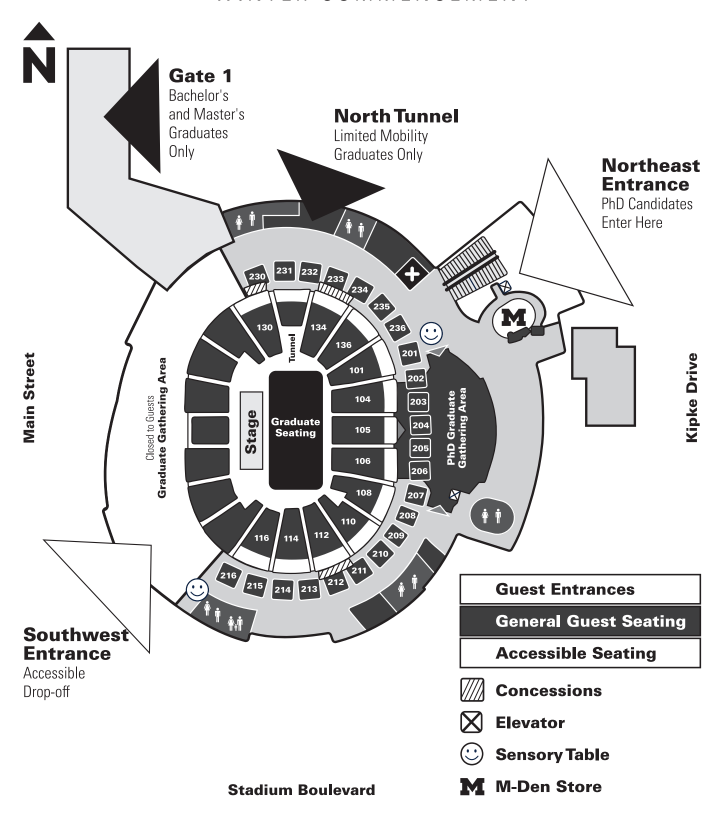
Learn more on our website: commencement.umich.edu



This book is printed with vegetable-based ink on paper stock that is certified to the environmental and social standards of the Forest Stewardship Council® (FSC®).

Crisler Center

WINTER COMMENCEMENT



THE YELLOW AND BLUE

Sing to the colors that float in the light;
Hurrah for the Yellow and Blue!
Yellow the stars as they ride thro' the night,
And reel in a rollicking crew;

Yellow the fields where ripens the grain, And yellow the moon on the harvest wain – Hail!

> Hail to the colors that float in the light; Hurrah for the Yellow and Blue!

THE VICTORS

Hail! to the victors valiant,
Hail! to the conqu'ring heroes,
Hail! Hail! to Michigan
the leaders and best.

Hail! to the victors valiant, Hail! to the conqu'ring heroes, Hail! Hail! to Michigan the champions of the West!

