

A R T E S

S C I E N T I A

V E R I T A S



WINTER COMMENCEMENT 2025



HONORING THE  
Class of 2025

# WINTER COMMENCEMENT UNIVERSITY OF MICHIGAN

December 14, 2025

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 . . . . .	24
College of Literature, Science, and the Arts . . . . .	32
Medical School . . . . .	38
Law School . . . . .	38
School of Dentistry . . . . .	38
College of Pharmacy . . . . .	39
Gerald R. Ford School of Public Policy . . . . .	39
College of Engineering . . . . .	40
Marsal Family School of Education . . . . .	46
Stephen M. Ross School of Business . . . . .	47
School for Environment and Sustainability . . . . .	48
School of Music, Theatre & Dance . . . . .	48
A. Alfred Taubman College of Architecture and Urban Planning . . . . .	49
School of Nursing . . . . .	50
School of Public Health . . . . .	51
School of Social Work . . . . .	51
University of Michigan-Flint . . . . .	53
University of Michigan-Dearborn . . . . .	61
School of Information . . . . .	68
Penny W. Stamps School of Art & Design . . . . .	69
School of Kinesiology . . . . .	69

A list of August 2025 degree recipients begins on page 71.

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 2025

### **Class of 2025 Procession**

### **Faculty and Dissertation Chair Procession**

#### **Stage Party Procession**

#### **Grand March**

*Composed by Clare Grundman*

The University of Michigan Commencement Band

Jason K. Fettig

*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*

#### **2025 Graduate Remarks**

Kaylee America Rodriguez

*Bachelor of Arts Class of 2025, School of Kinesiology*

#### **Greetings on Behalf of the Faculty**

Derek Peterson

*Chair, Senate Advisory Committee on University Affairs*

#### **Conferring of Honorary Degrees**

Domenico Grasso

*President*

Robert Langer

*Doctor of Engineering*

Diane Nash

*Doctor of Humane Letters*

Fred Upton

*Doctor of Laws*

Don Was

*Doctor of Music*

#### **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

**Congratulations**

Charles Schwartz  
*Board of Directors, Alumni Association*

**2025 Graduate Remarks**

Andrea Valenzuela  
*PhD Candidate, Horace H. Rackham School of Graduate Studies*

**Commencement Address**

Fred Upton  
*Former U.S. Representative*

**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*

**Statement to the Class of 2025**

Domenico Grasso  
*President*

**Recognition of Baccalaureate,  
Master’s, and Other Degrees  
in Course**

Domenico Grasso and Deans of the Schools and Colleges  
*(by year of founding)*

**Closing**

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

**\*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 Ilitch	Bingham Farms
Carl J. Meyers	Dearborn
Katherine E. White	Ann Arbor
Domenico Grasso	<i>ex officio</i>

## EXECUTIVE OFFICERS

Domenico Grasso	<i>President</i>
Thomas A. Baird	<i>Vice President for Development</i>
Martino Harmon	<i>Vice President for Student Life</i>
Robert Hewlett III	<i>Interim Executive Vice President and Chief Financial Officer</i>
Richie Hunter	<i>Vice President for Communications</i>
Jon Kinsey	<i>Vice President and Secretary of the University</i>
Chris Kolb	<i>Vice President for Government Relations</i>
Arthur Lupia	<i>Vice President of Research and Innovation</i>
Timothy G. Lynch	<i>Vice President and General Counsel</i>
Laurie K. McCauley	<i>Provost and Executive Vice President for Academic Affairs</i>
David C. Miller	<i>Executive Vice President for Medical Affairs and CEO, Michigan Medicine</i>
Ravi Pendse	<i>Vice President for Information Technology and Chief Information Officer</i>
Laurence B. Alexander	<i>Chancellor University of Michigan-Flint</i>
Gabriella Scarlatta	<i>Interim Chancellor University of Michigan-Dearborn</i>

## DEANS AND REPRESENTATIVES

Beth Angell	<i>Dean, School of Social Work</i>
Lisa R. Carter	<i>University Librarian and Dean of Libraries</i>
Rosario Ceballo	<i>Dean, College of Literature, Science, and the Arts (represented by Associate Dean Timothy McKay)</i>
Vicki Ellingrod	<i>Dean, College of Pharmacy</i>
Andrea Forte	<i>Dean, School of Information</i>
David A. Gier	<i>Dean, School of Music, Theatre &amp; Dance</i>
Patricia D. Hurn	<i>Dean, School of Nursing</i>
Carlos Francisco Jackson	<i>Dean, Penny W. Stamps School of Art &amp; Design</i>
Lynda Lisabeth	<i>Interim Dean, School of Public Health</i>
Jonathan Massey	<i>Dean, A. Alfred Taubman College of Architecture and Urban Planning</i>
Sharon F. Matusik	<i>Edward J. Frey Dean of Business, Stephen M. Ross School of Business</i>
Elizabeth Birr Moje	<i>Dean, Marsal Family School of Education (represented by Associate Dean Kara Finnigan)</i>
Jacques Eduardo Nör	<i>Dean, School of Dentistry</i>
Jonathan T. Overpeck	<i>Samuel A. Graham Dean, School for Environment and Sustainability</i>
Lori Ploutz-Snyder	<i>Dean, School of Kinesiology (represented by Associate Dean Peter Bodary)</i>
Michael J. Solomon	<i>Dean, Horace H. Rackham School of Graduate Studies and Vice Provost for Academic Affairs – Graduate Studies</i>
Neel Sukhatme	<i>David A. Breach Dean of Law, Law School</i>
Karen A. Thole	<i>Robert J. Vlasic Dean of Engineering, College of Engineering</i>
Thomas Wang	<i>Dean, Medical School</i>
Celeste M. Watkins-Hayes	<i>Joan and Sanford Weill Dean of Public Policy, Gerald R. Ford School of Public Policy</i>

## **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*

## DISSERTATION CHAIRS

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	Victoria Booth	Kevin O'Neal Cokley
Goncalo Abecasis	Matthew L. Boulton	Joshua H. Cole
Natasha Renee Abner	John Bound	Julia Cole
Josh Ackerman	Alan P. Boyle	Catherine A. Collins
Solomon Adera	Ted Brader	Kevyn Collins-Thompson
Peter Adriaens	David Joseph Brang	Roger D. Cone
Ehsan Afshari	Tom Braun	Daniel Ross Cooper
Carlos Andres Aguilar	Chad Brenner	Lia Corrales
Sara L. Ahbel-Rappe	Robin Brewer	Pierre Coulombe
Hyun-Soo Ahn	Howard Brick	Michael T. Craig
Christine A. Aidala	Jeremy David Bricker	Javier Cravino
Paulina Laura Alberto	Matthew Brody	Ashley Elizabeth Cureton
Benjamin Allen	Christopher Arthur Hansen Brooks	Anne Curzan
Jacob Allgeier	Andrew Brouwer	Glen T. Daigger
Andrew Allman	Miranda D. Brown	Vanessa K. Dalton
Nazanin Andalibi	Zach Brown	Reetuparna Das
Elizabeth S. Anderson	Tim Bruns	Neil P. Dasgupta
Denise L. Anthony	Adam Burak	Michael K. Daugherty
Ravi Murthy Anupindi	Charles Burant	Alison R. Davis Rabosky
Elizabeth A. Armstrong	Sarah Andrea Burgard	Nilton De Oliveira Renno
Ellen M. Arruda	Christian Richard Burgess	Morgan Elizabeth DeSantis
James A. Ashton-Miller	David T. Burke	Patricia J. Deldin
Richard Auchus	Mark A. Burns	Walter Dempsey
Todd M. Austin	Joshua Alan Buss	Vincent J. Deneff
Camille Avestruz	Sarah Buss	Hui Deng
Shorya Awtar	Bilal Butt	Analisa DiFeo
Lennart Baardman	Laura Buttitta	Gregory James Dick
Kathryn Babayan	Kenneth M. Cadigan	Kristin Dickinson
Michael Abbott Bachman	Angela Marie Calabrese Barton	Ivo Dinov
Catherine E. Badgley	Richard D. Canary	Lisa Jane Disch
Jinho Baik	Jesse Alden Capececlatro	Dana Dolinoy
David John Baker	David Caron	Gregory E. Dowd
Rohini Bala Chandran	Kevin Gray Carr	Xiaoxiao Du
Veera Baladandayuthapani	Vernon Bruce Carruthers	Bo Duan
Deborah Loewenberg Ball	Ruth Rothaus Caston	Melissa Duhaime
Pamela Ballinger	Victor Caston	Karthik Duraisamy
Moulinath Banerjee	Sueann Caulfield	Joseph T. Dvornch
Nikola Banovic	Timothy Andrew Cernak	Ada Diane Eban-Rothschild
Marlyse Baptista	Carlos E. S. Cesnik	Robin Edelstein
Nicola Barham	Joyce Chai	Joseph Neil Eisenberg
Kerstin Barndt	Evan Chambers	Marisa Eisenberg
Scott E. Barolo	Sriram Chandrasekaran	Frieda Ekotto
Kira L. Barton	Paroma Chatterjee	Amir Eldan
Michael Bastedo	John Cheney-Lippold	Geoff Eley
Kate Bauer	Mahdi Cheraghchi	Carol Elias
Daniel A. Beard	Rita C-K Chin	John S. Ellis
Ruth Behar	Arul M. Chinnaiyan	Nicole Ellison
Danielle Belen	Mosharaf Chowdhury	James Douglas Engel
Michelle Jannette Bellino	Tomasz Cierpicki	Roya Ensafi
Stephen Berrey	Herek Clack	Bogdan Epureanu
Valeria M. Bertacco	Martin C. Clasby	Mikhail Erementchouk
Rachel Kahn Best	Aimee Classen	Barbara Jane Ericson
Andrew D. Bishop	E. Josie Clowney	Tulga Ersal
Julie Biteen	Caroline Coade	Selim Esedoglu
Deirdre Bloome	Andries W. Coetzee	Jon Estrada

## DISSERTATION CHAIRS

Roshanne S. Etezady  
Xudong Fan  
Ying Fan  
Christopher Jennings Fariss  
Nima Fazeli  
Fred Feinberg  
C. Alberto Figueroa  
Robert L. Fishman  
Kate Fitzpatrick  
Shelly Flagel  
Nancy Fleischer  
Sergey Fomin  
Daniel Barclay Forger  
Stephen Forrest  
Rodney Douglas Fort  
John Edison Foster  
David Fouhey  
Betsy Foxman  
Donald Freeman  
Terri Friedline  
Andreas Gailus  
Almantas Galvanauskas  
Santhi K. Ganesh  
Patricia Garcia  
Enrique Garcia Santo-Tomas  
Krishna Garikipati  
Amanda Lee Garner  
Jennifer A. Garner  
Raven Garvey  
Vikram Gavini  
Elaine K. Gazda  
Susan A. Gelman  
Maani Ghaffari  
Maisie Lee Gholson  
Yogesh B. Gianchandani  
Tobias W. Giessen  
Sharon C. Glotzer  
Fatma Muge Gocek  
Rachel S. Goldman  
Jackie Goodrich  
Robert Goodspeed  
Amie M. Gordon  
Aubree Gordon  
Alex Arkady Gorodetsky  
Ben Green  
Michael Green  
Arthur R. Greene  
Scott Edward Lennarson Greer  
Robert D. Gregg  
Jolanta E. Grembecka  
Linda N. Groat  
Karl Grosh  
Christiane J. Gruber  
Seth David Guikema  
Colin Gunckel  
Anhong Guo  
L Jay Guo  
Mark Guzdial  
Lubomir M. Hadjijski  
8 Gottfried J. Hagen

Oliver Lee Haimson  
Mark David Hammig  
David Hancock  
Zaher Hani  
Marc Hannaford  
Steven Edward Harte  
Rebecca Hasson  
Catherine Hausman  
Xuming He  
Zhi He  
Zhong He  
Julia C. Hell  
Sara Heller  
Libby Hemphill  
Alfred O. Hero III  
John Thomas Heron  
Leslie Rupert Herrenkohl  
Allen D. Hicken  
James R. Hines, Jr.  
Richard A. Hirth  
Geoffrey J. Hoffman  
Jesse E. Hoffnung-Garskof  
Heath Hofmann  
Elizabeth Ann Holm  
Christopher L. House  
Jingwen Hu  
Xun Huan  
Ryan Huang  
Yihe Huang  
Aileen Huang-Saad  
Gary B. Huffnagle  
Matthew Hull  
Vincent L. Hutchings  
Dragan Huterer  
David W. Hutton  
Murad Idris  
Edward Ionides  
Kali A. K. Israel  
Valeriy Y. Ivanov  
Christiane Jablonowski  
Joshua Daniel Jack  
Brian Aaron Jacob  
H. V. Jagadish  
Richard Janko  
Holly Jarman  
Kate Jenckes  
Odest Chadwicke Jenkins  
Karin Jeanne Jensen  
Paul Anthony Jensen  
Judy Jin  
Rattanamol Singh Johal  
Eric Johnsen  
Justin Christopher Johnson  
Kevin S. Jones  
John Jonides  
Emily M. Jutkiewicz  
Jovan Kamcev  
Stacy Kamehiro  
Jian Kang  
Charlotte Karem Albrecht

Sarah Keane  
Joan Kee  
Nicole Antoinette Keller  
Robert T. Kennedy  
Roland D. Kersten  
Kelley Kidwell  
Kenneth Kiesler  
Alexandra Achen Killewald  
Emmanouil Kioupakis  
Mackillo Kira  
Stuart Kirsch  
Valerie Ann Kivelson  
Daniel J. Klionsky  
Joy Knoblauch  
Alexander D. Knysh  
Ken Kollman  
Nicholas Kotov  
Markos Koutmos  
Danai Koutra  
Greta R. Krippner  
Chandramouli Krishnan  
Jelena Krivokapic  
Andrew E. Krumm  
Karl Michael Krushelnick  
Petra Kuppers  
Kristin P. Kuster  
John Laird  
Cliff Lampe  
Enrico Landi  
Larissa Susan Larsen  
Janet Louise Larson  
Ronald G. Larson  
Scott Larson  
Matthew D. Lassiter  
Lisa Rose Lattuca  
Trevor Le Gassick  
John V. Leahy  
SangHyun Lee  
Taraz Lee  
Scott Frederick Leiser  
Alaina Lemon  
Scott Francis Lempka  
Andrei A. Levchenko  
Jonathan Levine  
Marjorie Levinson  
Sandra R. Levitsky  
Richard L. Lewis  
Gen Li  
Jun Li  
Lu Li  
Qing Li  
Yiyang Li  
Xiaogan Liang  
Andrew P. Lieberman  
Jennifer J. Linderman  
Silvia Lindtner  
Suljo Linic  
Henry Liu  
Jie Liu  
Hernan Lopez-Fernandez

## DISSERTATION CHAIRS

Nancy G. Love  
Pedro Lowenstein  
Hang Lu  
Wei Lu  
David K. Lubensky  
Nicholas W. Lukacs  
Jeffrey Lyman  
Ormond A. MacDougald  
Harsha Madhyastha  
Krishnan Mahesh  
Ward B. Manchester IV  
Robert Allen Manduca  
Bruce Mannheim  
Xiaoming Mao  
Z. Morley Mao  
Anna K. Mapp  
Jason Mars  
Neil Marsh  
Eric Charles Martens  
Emily Toth Martin  
Nathan Martin  
Joaquim R. R. A. Martins  
George A. Mashour  
Johanna Mathieu  
Martha M. Matuszak  
Adam J. Matzger  
Pinaki Mazumder  
Timothy Patrick McAllister  
Ryan David McBride  
Peggy McCracken  
Mike McGovern  
Vonnice C. McLoyd  
Anne McNeil  
Walter R. Mebane, Jr.  
John D. Meeker  
Christi Merrill  
Edgar Meyhofer  
Rafael Meza  
Briana Mezuk  
Zetian Mi  
Rob Mickey  
Rada Mihalcea  
Sarah Marie Miller  
Brian K. Min  
Joi Mondisa  
Chauncey Monte-Sano  
John Montgomery  
James J. Moon  
Talia Yuki Moore  
Cristina Moreiras-Menor  
Pamela Ann Moss  
Emily Mower Provost  
Cheryl A. Moyer  
Ellen Muehlberger  
Michael G. Mueller-Smith  
Bhramar Mukherjee  
Geoffrey G. Murphy  
Martin J. Murray  
Mircea Immanuel Mustata  
Pavel Nagorny

Deepak Nagrath  
Sunitha Nagrath  
Lisa Nakamura  
Savithry Nambodiripad  
Alison Rae Hardin Narayan  
Goutham Narla  
Enrique Neblett  
Rick Neitzel  
Alexey Nesvizhskii  
Mark Newman  
Long Nguyen  
David Alexander Nordsletten  
Theodore B. Norris  
John M. O'Shea  
Melanie D. Ohi  
Ryoma Ohi  
Sheryl L. Olson  
Cyrus Omar  
Gabor Orosz  
Iain Guthrie Osgood  
Annette Marie Ostling  
Ana Maria Otamendi Sanchez  
Jason D. Owen-Smith  
Andrew Owens  
Samet Oymak  
Necmiye Ozay  
Amit Pai  
Dinesh Pal  
Benjamin B. Paloff  
Dimitra Panagou  
Snigdha Panigrahi  
Panos Y. Papalambros  
Jeong Joon Park  
Sun Young Park  
Steve Parker  
Abhijit Parolia  
Marina Pasca Di Magliano  
Henry L. Paulson  
Celeste L. Pearce  
Christopher J. Peikert  
Abdon Pena-Francesch  
Jim Penner-Hahn  
Rosemary Jane Perez  
Veronica Perez-Rosas  
Douglas Perkins  
Becky Lorenz Peterson  
Derek R. Peterson  
Karen Eileen Peterson  
Donald Peurach  
Fabian Pfeffer  
Leland E. Pierce  
Kevin Pipe  
Acrisio Pires  
Anne Pitcher  
Aaron Pixton  
Jodyn Platt  
Scott Pletcher  
Bogdan Ioan Popa  
David S. Potter  
Chris Poulsen

Atul Prakash  
Lev Prasov  
Kerri Pratt  
Stephanie D. Preston  
Lisa Prosser  
Ricky Punzalan  
Amiyatosh Purnanandam  
Robin M. Queen  
James M. Rae  
Stephen W. Ragsdale  
Indika Rajapakse  
Arvind Rao  
Rajesh Rao  
Lutgarde M. Raskin  
Christopher John Ratte  
Tony G. Reames  
Jeffrey Regier  
Remington Reid  
Shai Revzen  
Rachel Richesson  
Chris Rider  
Lionel Peter Robert  
Elizabeth F. S. Roberts  
Sheria Grice Robinson-Lane  
Eugene Cardell Rogers, Jr.  
Tanya Rosenblat  
Elliott J. Rouse  
Russell J.H. Ryan  
Youngju Ryu  
Ana Sabau Fernandez  
Romesh Saigal  
Kazuhiro Saitou  
Jeff S. Sakamoto  
Nathan Sanders  
Thomas Hudson Sanderson  
Maria B. Sandkvist  
Christian Sandvig  
Pramod Sangi Reddy  
Kamal Sarabandi  
Martin Friedrich Sarter  
Leslie Satin  
Florian Schaub  
Corinna Schindler  
Francesca Schironi  
Mary J. Schleppegrell  
Santiago Schnell  
Sarita Schoenebeck  
Thomas Andrew Schwarz  
Anna A. S. Schwendeman  
Steven P. Schwendeman  
Clayton D. Scott  
Laura Scott  
Peter J. Scott  
Elizabeth L. Sears  
Nicole Seiberlich  
Jeremy D. Semrau  
Roseanne J. Sension  
Jonathan Zachary Sexton  
Yatrik M. Shah  
Ashwin J. Shahani

## DISSERTATION CHAIRS

Anton Shamma	Nathaniel Szymczak	Wenjing Wang
Matthew D. Shapiro	Gregory G. Tall	Xueding Wang
Lonnie Shea	Wenda Tan	Lucretia M. Ward
David H. Sherman	Lingjia Tang	Gary S. Was
Xu Shi	Melanie Schulze Tanielian	Daniel A. Washington
Albert J. Shih	Gregory Tarle	Deborah J. Watkins
Charles R. Shipan	Alice Telesnitsky	Brendon Omar Watson
K Alex Shorter	Jonathan Terhorst	Brian Copley Weeks
Max Shtein	Linda L. Tesar	Lois S. Weisman
Jason Benjamin Siegel	Peter Tessier	Joshua Welch
Edward A. Silver	Ambuj Tewari	Henry Wellman
Jagadeesh Sivasadan	Alexander George Roy Thomas	Brady Thomas West
Logan Skelton	Ebony Elizabeth Thomas	Gillian Cahill White
Steven J. Skerlos	Michaelanne Thomas	Toni Whited
Katie Skinner	Andrea Thomer	Jenna Wiens
Dan Slater	Heather Ann Thompson	Krista Wigginton
Janet L. Smith	Katsuyo S. Thornton	Emily Elissa Wilcox
Jennifer Ann Smith	Greg Michael Thurber	Benjamin Winger
Karen E. Smith	Peter Todd	Trisha Wittkopp
Matthew James Smith	Serife Tol	John P. Wolfe
Stephen A. Smith	Scott Arthur Tomlins	Sunny Y. Wong
Alan Smrcka	Peter L. Toogood	Kevin Wood
Evan Sean Snitkin	Kentaro Toyama	Margaret S. Wooldridge
Matt Soellner	Antoine Gabriel Traisnel	Zhenke Wu
Scott Soleimanpour	Natalie Tronson	Chuanwu Xi
Matthew P. Solomon	Matthias Christof Truttmann	Gongjun Xu
Peter Xuekun Song	Leung Tsang	Guan Xu
Sebastian Sotelo	Lam Tsoi	Shawn Xu
Jason Spence	David L. Turner	Zhen Xu
Seymour Milton John Spence	Anish Tuteja	Swathi Yadlapalli
Zack Spica	Maria Umana	Olga Yakusheva
Karen M. Staller	Brian Umberger	Qiong Yang
Kevin Michael Stange	Adam Unsworth	Bing Ye
Anna G. Stefanopoulou	J. Scott VanEpps	M Remi Yergeau
Melvin Stephens, Jr.	John H. Vandermeer	Yafeng Yin
Abby Stewart	Ram Vasudevan	Basit Ahmed Khan Zafar
Brian A. Stewart	Sarah Veatch	Laura Beth Zahodne
Sarah A. Stoddard	Shravan Veerapaneni	Luis Zaman
Kathleen A. Stringer	Tiffany Veinot	Jon Zelner
Vijay Gautam Subramanian	Kristen J. Verhey	Jianzhi Zhang
Jonathan Sukovich	Christopher Raymond Vermillion	Jun Zhang
Duxin Sun	Sergio R. Villalobos Ruminott	Liuyan Zhao
Jing Sun	Eduardo Villamor	Xiang Zhou
Kai Sun	Venkat Viswanathan	Guizhi Zhu
Wenhao Sun	Johannes von Moltke	Ji Zhu
Xiaodong Sun	V. G. Vinod Vydiswaran	Claire A. Zimmerman
Yuekai Sun	Abram Wagner	Weiping Zou
Laurie Kathleen Svoboda	Nils G. Walter	Lei Zuo
Megan L. Sweeney	Kon-Well Wang	
Ryan Szpiech	Lu Wang	

## HONORARY DEGREE RECIPIENTS

### Robert Langer

*Doctor of Engineering*



Born in Albany, New York, Robert Langer stands among the defining innovators of our time. He first became fascinated by science as a child while experimenting with a Gilbert chemistry set at age eleven, and went on to study chemical engineering at Cornell University, earning his bachelor's degree in 1970. Driven by a sense of purpose and possibility, he pursued graduate studies at the Massachusetts Institute of Technology and received his Doctor of Science in 1974. Langer then chose to follow his passion for positive change by accepting a research position with renowned surgeon Dr. Judah Folkman at Boston's Children's Hospital, where he began working at the cutting edge of biomedical science.

Despite being trained as a chemical engineer and entering medicine as an outsider, Langer's work has revolutionized the field of biomedical engineering through his pioneering work in bio materials and polymer science, particularly by developing

biocompatible and biodegradable materials such as polymers and lipids for controlled drug delivery and tissue engineering. His innovations enabled precise, sustained release of therapeutics over extended periods, transforming treatments for cancer, diabetes, and neurological disorders. By engineering materials that could encapsulate fragile molecules like proteins, RNA, and DNA, Langer overcame longstanding challenges in drug stability and delivery. His work helped launch the fields of controlled drug delivery and tissue engineering, opening new pathways for treating cancer, chronic illness, and vascular disease. His ability to bridge disciplines — integrating chemistry, engineering, biology, and medicine — has made technologies like sustained-release chemotherapy wafers and bioengineered tissue a reality and brought hope to millions.

Over decades at MIT, where he is one of nine Institute Professors at MIT, MIT's highest academic accolade, Langer has authored more than 1,600 scientific articles and holds nearly 1,500 issued and pending patents worldwide. As a dedicated mentor and educator, he has trained hundreds of postdoctoral fellows, many of whom are now leaders in research and education - including faculty at the University of Michigan. He has chaired the FDA's highest scientific advisory board, helping shape policies that protect and improve human health. His passion for advancing human health, fostering interdisciplinary collaboration, and mentoring the next generation are ideals shared by our university community. As one of the few individuals to have been awarded both the United States National Medal of Science and the National Medal of Technology and Innovation, Langer is among the most honored scientists in history. His more than 220 major awards include the Charles Stark Draper Prize, the Millennium Prize, the Priestley Medal, the Queen Elizabeth Prize for Engineering, the Kavli Prize, the Kyoto Prize, and the Breakthrough Prize in Life Sciences. He is also a member of the National Academies of Medicine, Engineering, and Sciences. He holds forty-four honorary doctorates from leading universities — this recognition marks his forty-fifth.

## HONORARY DEGREE RECIPIENTS

### Diane Nash

*Doctor of Humane Letters*



Diane Judith Nash, with her unshakable moral courage and remarkable leadership, stands among the most consequential figures of the American Civil Rights Movement. As a strategist, organizer, activist, and teacher of nonviolence, she has played a pivotal role in shaping history—leaving a legacy that continues to inspire, reminding us of the power of conviction and the transformative potential of young people.

Born in 1938 in Chicago, Nash grew up in a middle-class Catholic household and went on to study English at Fisk University in Nashville, Tennessee. Troubled by the stark injustices of “whites only” signs in restaurants, theaters, and public spaces, she joined workshops on Gandhian nonviolence led by the Reverend James Lawson. There, Nash discovered both the philosophy and the inner resolve that would define her legacy.

By the age of 21, Nash emerged as one of the leaders of the Nashville sit-in movement. Fearless and

eloquent, she became the movement’s spokesperson, explaining why young people would endure arrest, violence, and jail rather than pay fines for protesting unjust laws. Her insistence on “jail, no bail” turned incarceration itself into a tool of protest, dramatizing the cruelty of segregation while galvanizing public support for change. Nash also helped found the Student Nonviolent Coordinating Committee, ensuring that students would retain an independent and uncompromising voice in the movement. The following year, when the first Freedom Rides were met with firebombs and mobs, Nash refused to allow the campaign to be abandoned. Her steady leadership ensured that nonviolent resistance continued despite staggering risks. As she famously declared, “They couldn’t quit now.”

Nash’s influence extended far beyond the Freedom Rides. She organized the Alabama Project and was a central figure in the Selma Voting Rights Movement alongside her former late husband James Bevel, including the Selma to Montgomery marches of 1965. These courageous demonstrations helped secure passage of the Voting Rights Act, one of the crowning achievements of the Civil Rights Movement.

Her leadership, however, was not without personal cost. Arrested many times, targeted by local media, and threatened with violence, Nash endured all with extraordinary grace. She later returned to Chicago, where she continued her activism, advocating for fair housing, education, and community empowerment while remaining a steadfast voice for nonviolence. Over the decades, Nash’s work has been recognized with numerous honors, including the Rosa Parks Award from the Southern Christian Leadership Conference, the Distinguished American Award from the John F. Kennedy Library and Foundation, and the LBJ Leadership in Civil Rights Award. She has been featured in seminal books and documentaries — from *Eyes on the Prize to Freedom Riders* — that have ensured her story continues to inspire future generations.

## HONORARY DEGREE RECIPIENTS

### Fred Upton

*Doctor of Laws*



Fred Upton, with his decades of public service and reputation for pragmatic, bipartisan leadership, exemplifies a tradition of civic responsibility that transcends party lines. Few lawmakers have worked so consistently to find common ground in an era when division has too often replaced dialogue.

Born in 1953 in St. Joseph, Michigan, Upton grew up in a family of Wolverines — his parents and grandfather attended the University of Michigan — and he followed suit, earning a bachelor's degree in journalism from Michigan in 1975. As a student, he was a sports writer and associate sports editor for *The Michigan Daily*, experiences that honed his skills in inquiry, clarity, and communication — tools he would carry with him to Capitol Hill.

After early service as a congressional aide and White House budget analyst, Upton was elected to the U.S. House of Representatives in 1986. Over eighteen terms,

he earned the trust of his district while serving on, and ultimately chairing, the House Energy and Commerce Committee, the chamber's broadest authorizing body, with jurisdiction over health care, energy, the environment, and telecommunications. As chair, Upton oversaw the passage of more than 350 measures through the House, with over 200 signed into law. His signature legislative achievement, the 21st Century Cures Act, became law in 2016 with overwhelming bipartisan support. This landmark measure provided billions in new funding for the National Institute of Health and streamlined the approval process for drugs and medical devices, accelerating the path of lifesaving treatments from lab bench to bedside. Building on this success, Upton worked with Congresswoman Diana DeGette of Colorado on the Cures 2.0 framework, which informed the creation of the Advanced Research Projects Agency for Health, designed to drive innovation in medical research.

Upton's legislative portfolio reflects a focus on practical problem-solving. He partnered with colleagues across the aisle to combat the opioid crisis, protect the Great Lakes, and encourage energy innovation. By collaborating rather than confronting, he proved that principled leadership can coexist with political compromise.

At times, this approach required political courage. Upton is the only person in American history to vote to impeach two sitting presidents — Bill Clinton in 1998 and Donald Trump in 2021 — a reflection of his consistent commitment to principle over party, and to holding leaders accountable regardless of political affiliation. His commitment to civility and productive dialogue resonates deeply with the University of Michigan's mission. Upton has engaged directly with U-M students, notably through the Ford School of Public Policy's "Conversations Across Difference" series, where he modeled respect, open-mindedness, and reasoned debate. As the university continues to build its Look to Michigan vision, his career offers a blueprint for how leaders can strengthen democracy, foster innovation, and serve the public good.

## HONORARY DEGREE RECIPIENTS

### Don Was

*Doctor of Music*



Don Was stands as a visionary artist, producer, and ambassador of American music, whose career not only mirrors the creative spirit of Detroit but also embodies the pursuit of artistic excellence and cultural exploration that the University of Michigan aspires to cultivate within its community.

Born in Detroit, Michigan in 1952, Was absorbed the city's legendary musical currents from a young age — the distinctive sounds of Motown, the rhythm of blues, and the diverse influences of rock 'n' roll. Growing up in Oak Park in a family of educators, he found himself immersed in a neighborhood alive with innovation, humor, and boundary-pushing creativity. Alongside his future collaborator David Weiss, later known as David Was, he began experimenting with music and satire, blending genres and subverting conventions. The duo attended the University of Michigan, where their curiosity and offbeat spirit were further nurtured.

In the late 1970s, Was co-founded the band Was (Not Was), renowned for fusing funk, rock, pop, and incisive, socially conscious lyrics. Hits like “Walk the Dinosaur” and “Spy in the House of Love” reflected both a penchant for musical innovation and a commitment to reflecting real-world issues through art. The group's daring sound and playful irreverence resonated internationally, solidifying its place in pop music history and providing a launching pad for Was's transition from performer to producer.

His impact as a producer is both prolific and transformative. Widely recognized as one of the premier music producers of his generation, Was has shaped the sound of countless icons across decades. His collaboration with Bonnie Raitt on the 1989 Grammy-winning album “Nick of Time” is credited with revitalizing her career, while his work with the Rolling Stones on “Voodoo Lounge” both honored their legacy and injected fresh energy. Across projects with artists such as the B-52s, Bob Dylan, Neil Diamond, Elton John, John Mayer, Willie Nelson, Bob Seger, Iggy Pop, and many more, his discerning ear and deep respect for artistic authenticity have earned industry accolades and the trust of musicians spanning all genres. In 2012, he became president of Blue Note Records, guiding one of the world's most storied jazz labels into a new era that empowered emerging voices and championed jazz's enduring legacy.

Throughout his career, Was has demonstrated an unwavering commitment to musical excellence, cultural curiosity, and service to artists and audiences alike. His artistry and leadership echo Michigan's foundational values — creativity, reinvention, and service to society. Was's life and work reflect our highest aspirations: to engage the world with imagination and purpose, to honor the past while forging new directions, and to inspire others to embrace the transformative power of art to unite, challenge, and uplift communities.

## STUDENT SPEAKERS

### **Kaylee America Rodriguez**

*Bachelor of Arts, School of Kinesiology*

Kaylee America Rodriguez is receiving her B.A. in sports management from the School of Kinesiology. As a member of U-M's softball team, she won three Big Ten Championships (2021, 2024, and 2025) and was named Spring Academic All Big Ten in 2024 and 2025; she was also recognized as a Big Ten Distinguished Scholar for the winter 2025 term. A cancer survivor, Rodriguez won the Austin Hatch Adversity Award at U-M, which recognizes athletes who have overcome life-changing obstacles, and she now works as a motivational speaker and advocate. In addition, Rodriguez has mentored young athletes pursuing collegiate softball careers, focusing on physical and mental preparedness. After graduation, she plans to return to Miami, her hometown, to become a social media and marketing manager for a summer collegiate baseball team in the Northwoods League, as well as the head softball coach at Florida Christian High School.

### **Andrea Valenzuela**

*PhD Candidate, Horace H. Rackham School of Graduate Studies*

Andrea Valenzuela — a 2025 Bouchet Graduate Honor Society Scholar, Rackham Merit Fellow, and former Henderson House Resident Director — is receiving her Ph.D. in Chemical Biology. Her research centers on developing AI-driven workflows, integrating host-pathogen, metabolic, and genetic variation for treatment prioritization. Valenzuela's work has received recognition through a National Science Foundation Honorable Mention; she has also completed an NIH-funded Cellular Biotechnology Training Program and worked as an Emerging Science and Innovation Intern at Pfizer and a Software Developer at GSK. Prior to Michigan, Valenzuela completed summer honors research at Harvard Medical School, where she helped identify a promising compound capable of re-sensitizing MRSA to beta-lactam antibiotics, and earned a B.S. in chemistry from Northeastern Illinois University. After graduation, she plans to pursue a career at the intersection of emerging technology and the future of health, beauty, and wellness while advancing ethical, sustainable AI.

## 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	<i>on stage</i>
Medical School	Nina Hafner
Law School	Keelly Michael Jones
School of Dentistry	<i>on stage</i>
College of Pharmacy	<i>on stage</i>
Horace H. Rackham School of Graduate Studies	O. Fiona Pratt-MacDonald
Gerald R. Ford School of Public Policy	<i>on stage</i>
College of Engineering	Benjamin Bruick
Marsal Family School of Education	Hayden Nguyen
Stephen M. Ross School of Business	Haritha Thirumalai
President's flag	<i>on stage</i>
University flag	<i>on stage</i>
Regents' flag	<i>on stage</i>
School for Environment and Sustainability	Madeline Walker Miller
School of Music, Theatre & Dance	Emma Fu
A. Alfred Taubman College of Architecture and Urban Planning	<i>on stage</i>
School of Nursing	<i>on stage</i>
School of Public Health	Jessica Yost
School of Social Work	Madison Lou Rzeppa
University of Michigan-Flint	<i>on stage</i>
University of Michigan-Dearborn	Robyn Fletcher
School of Information	<i>on stage</i>
Penny W. Stamps School of Art & Design	Urvi Joshi
School of Kinesiology	<i>on stage</i>

## 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.

## ACADEMIC COLORS

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

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

## 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.

# HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

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

## Doctor of Philosophy

- Ahmad Matar Abed**, Field of Specialization: Materials Science and Engineering. Dissertation: Growth and Characterization of Ultra-Wide Bandgap Rutile Germanium-Based Oxide Thin Films via RF Magnetron Sputtering.
- Bachir Ahmed Abeid**, Field of Specialization: Mechanical Engineering. Dissertation: Mechanics of Acoustically Responsive Scaffolds.
- Hasan Hosame Abu-Amara**, Field of Specialization: Epidemiological Science. Dissertation: Genetic Associations with Cognitive Function and Neurodegenerative Biomarkers in South Asians Across India.
- Artem Abzaliev**, Field of Specialization: Computer Science and Engineering. Dissertation: Beyond Words: Multimodal Machine Learning for Real-World Sensing and Communication.
- Erick Ryan Aguinaldo**, Field of Specialization: Psychology and Women’s and Gender Studies. Dissertation: “Many Men” The Impact of Rap on Masculinity Norms and Mental Health among Black and Latino Adolescent Boys..
- Doruk Aksoy**, Field of Specialization: Aerospace Engineering and Scientific Computing. Dissertation: Incremental Tensor Decompositions for Scientific Machine Learning and Bayesian Inference.
- Navyashree Amruthahalli Ramesh**, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Polyploid Cell Cycles Mediate Organ Growth and Regeneration in the Drosophila Ejaculatory Duct.
- Gabriel Jakub Antoniak**, Field of Specialization: Mechanical Engineering. Dissertation: Modeling the Swimming Biomechanics of Bottlenose Dolphins (*Tursiops Truncatus*).
- Anna E. Argento**, Field of Specialization: Biomedical Engineering. Dissertation: Structure and Function of Active Nematic Liquid Crystal Order in Brain Tumors.
- Sumit Asthana**, Field of Specialization: Computer Science and Engineering. Dissertation: Aligning AI-based Decision Support Systems with Experts’ Mental Models for Effective High Stakes Decision-Making.
- Shubham Atreja**, Field of Specialization: Information. Dissertation: AppealMod: Introducing Productive Friction to Support Volunteer Moderators.
- Eric Bastien**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Recovering the Missing Links: From Genomic Signatures to Virus-Host Interaction Networks.
- Andrew William Beamer**, Field of Specialization: Chemistry. Dissertation: A Molecular Tricopper Model System: Informing Mechanisms in Catalytic Reductions via Robust Structure-Property Relationships.
- Christopher Ryan Bingham**, Field of Specialization: Chemistry. Dissertation: Conformational Modulation and Selective Inhibition of c-Src Kinase.
- Lindsay Blackwell**, Field of Specialization: Information. Dissertation: Transforming Social Media Governance With Applied Theories of Justice.
- James Mumma Boggs**, Field of Specialization: Computer Science and Engineering. Dissertation: Deliberate Visual-Symbolic Reasoning in a Cognitive Architecture.
- Meagan Brucker-Hahn**, Field of Specialization: Biomedical Engineering. Dissertation: Computational Modeling of Evoked Compound Action Potentials Recorded During Spinal Cord Stimulation for Chronic Pain.
- Jason Lee Byas**, Field of Specialization: Philosophy. Dissertation: Decriminalizing Crime: Retribution Without the Retributive Ritual.
- Melissa Calopiz**, Field of Specialization: Chemical Engineering. Dissertation: Quantifying Antibody-Drug Conjugate Mechanisms of Action Using Hybrid Agent-Based Modeling.
- Julia Campbell**, Field of Specialization: Earth and Environmental Sciences. Dissertation: Modeling Changes to the Hydrological Cycle, Carbon Cycle, and Climate Sensitivity in Past Warm Climates.
- Ang Cao**, Field of Specialization: Computer Science and Engineering. Dissertation: Toward Spatial Intelligence via Data and Compute Efficiency.
- Yi Cao**, Field of Specialization: Environmental Engineering. Dissertation: Characterizing and Controlling Biofilm Thickness in Membrane-Aerated Biofilm Reactors (MABRs) Using the Fingerprint Soft Sensor.
- Hanna Jean Carmon**, Field of Specialization: Psychology. Dissertation: Individual Differences in Neuroimmune State Shapes Sustained Attentional Control.
- Mira Neva Chaplin**, Field of Specialization: Environmental Engineering. Dissertation: Mechanistic and Regulatory Insights into Virus Reduction in Water and Wastewater Treatment Through Modeling Approaches.
- Han-Ting Chen**, Field of Specialization: Chemical Engineering. Dissertation: Understanding Plasma-Driven Solution Electrolysis and Its Applications.
- Joe Ming Ju Chen**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Magneto-Rayleigh-Taylor Instability Seeding and Mitigation by Low-Density Plasma in Thin-Foil Liner Implosions.
- Tony Chiang**, Field of Specialization: Materials Science and Engineering. Dissertation: Polarization Evolution Behavior in Scaled Ferroelectric Capacitors.
- Yulan Chu**, Field of Specialization: Cell and Developmental Biology. Dissertation: Cell Cycle-activated Nuclear Receptor Phosphorylation Maintains Organotypic Progenitor Cell Identity and Lineage Fidelity.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Logan Nicholas Clowers**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: The Role of Hydrogen Co-Injection on the Cavity Microstructure of Triple Ion Irradiated F82H-IEA.
- Nicole L. Collins**, Field of Specialization: Chemical Biology. Dissertation: The Link Between Myocardial Metabolic Response and Mechanical Function in Acute Ischemia and Reperfusion.
- Tianji Cong**, Field of Specialization: Computer Science and Engineering. Dissertation: Making Data More Findable and Reusable.
- Joshua John Philip Cooper**, Field of Specialization: Materials Science and Engineering. Dissertation: Ion Channeling Studies of Solute Incorporation in Highly Mismatched Alloys.
- Liangqing Cui**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Excitons in Atomically Thin GaN.
- Evan Daniel Cummings**, Field of Specialization: Biomedical Engineering. Dissertation: Rosette Trajectory Cardiac Magnetic Resonance Fingerprinting.
- Yi Dai**, Field of Specialization: Chemical Engineering. Dissertation: Machine Learning-Enhanced Real-Time Control and Process Modeling for Modular Facilities.
- Anindya Das Antar**, Field of Specialization: Computer Science and Engineering. Dissertation: Steering Artificial Intelligence Models Toward Comprehensive Domain Knowledge.
- Davis Daumler**, Field of Specialization: Sociology. Dissertation: The Temporal Dynamics of Generational Inequality.
- Jiacong Du**, Field of Specialization: Biostatistics. Dissertation: Statistical Methods for Handling Confounding Bias, Selection Bias and Clinically Informative Presence and Observation Processes in Electronic Health Records.
- Emilie Duranceau-Lapointe**, Field of Specialization: History. Dissertation: Safeguarding Civil Records, Protecting German Blood The Implementation and Administration of the Nazi Racial Legal Order at the Registry Office in Nazi Berlin.
- Sophia Jean-Louise Eakins**, Field of Specialization: Linguistics. Dissertation: Kriolu in New England: Contact and Innovation in the Cabo Verdean Diaspora.
- Madeline Kay Eiken**, Field of Specialization: Biomedical Engineering. Dissertation: Aggregation-Driven Matrigel-Free Organoid Culture Systems Enable Study of Nascent Matrix Deposition and Translational Applications.
- Logan Day Eiland**, Field of Specialization: Educational Studies. Dissertation: How Do Preservice Teachers Collaborate to Construct Knowledge for Critical Social Studies Teaching? A Process-Oriented Investigation.
- Ahmed Elhossiny**, Field of Specialization: Bioinformatics. Dissertation: Leveraging Single-cell and Spatial Transcriptomics Data to Decode Pancreatic Cancer Progression.
- Jennalise Kate Ellis**, Field of Specialization: Chemistry. Dissertation: Bivalent and Allosteric Inhibitors of Abl and Src Kinase.
- Challen Enniful Adu**, Field of Specialization: Robotics. Dissertation: Towards End-to-End Safe Motion Planning for High-Dimensional Robot Systems.
- Nel Escher**, Field of Specialization: Computer Science and Engineering. Dissertation: Code-ifying the Law: Documenting, Tracing, and Governing Breakdowns in Public-Sector Legal Automation.
- Sanjana Eyunni**, Field of Specialization: Molecular and Cellular Pathology. Dissertation: Chimeric AR Motifs and Neo-Enhancer Expansion in Prostate Cancer Development.
- Farima Fatahi Bayat**, Field of Specialization: Computer Science and Engineering. Dissertation: Evaluating and Enhancing Language Model Factuality.
- Annika Noel From**, Field of Specialization: Psychology. Dissertation: The Effects of Perceived and Actual Similarity on Romantic Relationship Formation and Quality.
- Jaime Joel Fuentes**, Field of Specialization: Microbiology and Immunology. Dissertation: Carbohydrates Modify Bacteroides thetaiotaomicron Phage Resistance by Phase-variable Surface Layers.
- David Elliott Huston Fuller**, Field of Specialization: Chemistry. Dissertation: Dynamic Chromosome Organization in Bacteria Under Stress.
- Kate Garrity**, Field of Specialization: Nutritional Sciences. Dissertation: Advancing Nutrition Security via a Cross-Sector Linkage of Produce Prescription, Social Needs Referrals, and Education to Improve Diabetes Care.
- Kason James Glover**, Field of Specialization: Chemistry. Dissertation: Theoretical Developments, Practical Innovations, and Investigations of Meaningful Learning in Organic Chemistry Laboratory Education.
- Shamalee Goonetilleke**, Field of Specialization: Macromolecular Science and Engineering. Dissertation: Designing a Standardized Platform to Study the Interactions of Bacteria with Surface Topography.
- Varun Goyal**, Field of Specialization: Mechanical Engineering. Dissertation: Micromechanics and Fluid Dynamics of Mammalian Cochlear Hair Bundles.
- Claire Louise Griffith**, Field of Specialization: Biological Chemistry. Dissertation: Title of Kinetic and Spectroscopic Characterization of Acetyl-CoA Synthase, a Key Enzyme in Anaerobic Carbon Fixation.
- Kelly Hannavi**, Field of Specialization: History and Women's and Gender Studies. Dissertation: Belonging and Boundaries: Subjectivity, Gender/Sexuality, and Community among Syriac Christians in The Ottoman East, 1865-1915.
- Harisankar Harikumar Sheela**, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: New Functions for The Neuronal Stress Kinase DLK in Nuclear Speckles and RNA Splicing.
- Lauren Nicole Hart**, Field of Specialization: Chemical Biology. Dissertation: Beyond Microcystins: Uncovering the Drivers and Dangers of Co-Occurring Cyanobacteria and Cyanopeptides in Eutrophic Great Lakes Basins.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Jose R. Hernandez-Melendez**, Field of Specialization: Chemistry. Dissertation: Iron-dependent Metalloenzymes for Biocatalytic Carbon-Carbon Bond Formation.
- Jaylin Alana Herskovitz**, Field of Specialization: Computer Science and Engineering. Dissertation: 'Hacking' Assistive Technology: Creating Personal AI Tools for Access.
- Andrew Luke Holen**, Field of Specialization: Chemistry. Dissertation: Chemical Characterization and Quantification of Individual Atmospheric Aerosols in Urban and Remote Environments Using Single-Particle Mass Spectrometry.
- Yi Hsiao**, Field of Specialization: Bioinformatics. Dissertation: Advancing Multi-Omics Analysis Through Proteomics-Centric Tools and Methods.
- Chao Huang**, Field of Specialization: Materials Science and Engineering. Dissertation: The Science and Pharmaceutical Application of Nanomaterials Made via Organic Vapor Jet De-Sublimation.
- Chengyang Huang**, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Modeling and Decoding Decision-Making Processes via Uncertainty-Aware Scientific Machine Learning.
- Haolong Huang**, Field of Specialization: Chemical Engineering. Dissertation: Tumor Targeting Agents Development: Design of Precision Cancer Screening Agents and Antibody- Drug Conjugates.
- Weichen Huang**, Field of Specialization: Environmental Engineering and Scientific Computing. Dissertation: Synthesizing Multiple Data Streams to Characterize River Network Morphology, Flooding, and Implications for Human Mobility in Urban Areas.
- Yuxiang Huang**, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: V-ATPase-Dependent Induction of Selective Autophagy.
- Billy Haoyang Huang**, Field of Specialization: Public Policy and Economics. Dissertation: Essays in Labor Economics.
- Jordan Alexander Hungerford**, Field of Specialization: Medicinal Chemistry. Dissertation: Biosynthesis of 14-Membered Cyclopeptide Alkaloids from the Chinese Date Tree *Ziziphus jujuba*.
- Amit Chandy Ittyerah**, Field of Specialization: Architecture and Urban and Regional Planning. Dissertation: Delhi's Highway Wedding Venues - An Urban Form interconnecting Metropolis, Village and Countryside.
- Hayden Jackson**, Field of Specialization: Political Science. Dissertation: The Politics of Dependence on International Trade: Public Attitudes, Policy Preferences, and US Responses to Supply Chain Vulnerability.
- Jin Heon Jeon**, Field of Specialization: Biomedical Engineering. Dissertation: Metabolic Compensation and Targeting in Triple-Negative Breast Cancer and Neutrophils.
- Zachary William Jerome**, Field of Specialization: Civil Engineering. Dissertation: Systematic Management of Traffic Signal Timing with Vehicle Trajectory Data.
- Mengdi Ji**, Field of Specialization: Epidemiological Science. Dissertation: Assessing Barriers and Plan of Cervical Cancer Prevention Strategies from Multiple Perspectives in China.
- Javiera Jilberto Vallejos**, Field of Specialization: Biomedical Engineering and Scientific Computing. Dissertation: A Multiscale Computational Study of Cardiac Mechanics in Desmoplakin Cardiomyopathy.
- Mara Danielle Johnson**, Field of Specialization: Educational Studies. Dissertation: "We Just Want to Live Our Fullest Lives": Black Queer Youth Agency in and Beyond School".
- Vivian H. Juang**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Analytical Characterization and In Vitro Release Testing of Onivyde®: Advancing Generic Irinotecan Liposomal Drug Development.
- Changyoon Jun**, Field of Specialization: Environmental Engineering. Dissertation: Optimization of Air-Scouring Energy in Full-Scale Submerged Membrane Bioreactor (MBR) System..
- Eskira Kahsay**, Field of Specialization: Epidemiological Science. Dissertation: Residential Segregation and Psychiatric Disorders in Suicide-Related Outcomes and Mortality Among Black Americans.
- Prabhjot Kaur**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Improving the Probabilistic Method of Sequence Reconstruction and Developing a 3D Compton Imaging System with CdZnTe.
- Alireza Khadem**, Field of Specialization: Computer Science and Engineering. Dissertation: Efficient Data Access for Irregular Applications.
- Taeksang Kim**, Field of Specialization: Civil Engineering and Scientific Computing. Dissertation: Investigation of Stability Mechanisms for Hydraulic, Coastal, and Offshore Structures Through Experiments and Numerical Simulations.
- Taeouk Kim**, Field of Specialization: Biomedical Engineering and Scientific Computing. Dissertation: Aortic Biomechanics: From Images to Modeling.
- Sangmi Kim**, Field of Specialization: Information. Dissertation: Social Sharing of Emotion and Wellbeing at Work: Current Practices and the Emerging Role of Conversational Agents.
- Cecelia Kinane**, Field of Specialization: Macromolecular Science and Engineering. Dissertation: Functional Polymer Networks for Self-Powered Microrobots.
- Robert Lawrence King**, Field of Specialization: Chemistry. Dissertation: Formation of Derivatized Benzocyclobutenes and Bicyclic Ureas via Palladium-Catalyzed Alkene Difunctionalization.
- Nicholas Craig Kolbman**, Field of Specialization: Pharmacology. Dissertation: The Effect of Psilocybin on Cortical Neural Dynamics, Sleep-Wake Behavior, and Persistent Pain in a Rat Model.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Zachary Steven Kopin**, Field of Specialization: History. Dissertation: Ordering the New World: Plymouth Colony, Chaos, and the Rise of Formal Law in the Atlantic, 1588-1678.
- Ritoban Kundu**, Field of Specialization: Biostatistics. Dissertation: Statistical Inference on Association and Mediation under Selection Bias and Interference.
- Jane Kwon**, Field of Specialization: Chemical Engineering. Dissertation: Engineering Antibody-Drug Conjugates for Enhanced Cancer Immunotherapy.
- Andrew Robert Laduca**, Field of Specialization: Chemistry. Dissertation: Secondary Sphere Hydrogen Bonds Within a Non-Heme Iron Complex Enhances Small Molecule Activation.
- Stanley Robert Lewis**, Field of Specialization: Robotics. Dissertation: Learning Articulated Object Representations for Robotics.
- Fangzhou Li**, Field of Specialization: Mechanical Engineering. Dissertation: Investigation of Powder Spattering Suppression Mechanism during Laser Powder Bed Fusion.
- Yingcong Li**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Understanding Language Models: Optimization, Architecture, and Emergent Abilities.
- Zeyu Li**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Magnetoelastic Resonant Sensing Systems for Gas Phase and Liquid Phase Intraluminal Sensing.
- Yihua Li**, Field of Specialization: Biophysics. Dissertation: Structural Basis of HIV-1 Reverse Transcription Initiation and Host Factor Engagement.
- Mengbing Li**, Field of Specialization: Biostatistics. Dissertation: Bayesian Structured Latent Variable Models for Individualized Health.
- Qinmengge Li**, Field of Specialization: Biostatistics. Dissertation: Integrative Statistical Methods for Analyzing Data with Heterogeneity and Privacy Restriction.
- Zheng Li**, Field of Specialization: Biostatistics. Dissertation: Statistical Methods for Integrative Genetic and Genomic Data Analysis.
- Daniel Wen Liao**, Field of Specialization: Mechanical Engineering. Dissertation: Interfacial Engineering of Anode-Free Solid-State Batteries.
- Garrett Christian Limon**, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: The Intersection of AI and Climate Modeling: Emulators for Physical Parameterizations and Frameworks for Testing AI Weather Models.
- Austin Jei Lin**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Leveraging Commercial Building HVAC Fans for Sub-hourly Demand Response.
- Tianming Liu**, Field of Specialization: Civil Engineering. Dissertation: Supply Management of Ride-sourcing Systems: From Driver Behavior to Strategic Interventions.
- Abby Liu**, Field of Specialization: Materials Science and Engineering. Dissertation: Tailoring Extended Defects in Semiconductors: From Polytype Heterostructures to Twin Boundaries.
- Qingzhi Liu**, Field of Specialization: Biostatistics. Dissertation: Statistical Learning Methods for Integrative and Dynamic Modeling in Precision Medicine.
- Wei-Chun Lu**, Field of Specialization: Mechanical Engineering. Dissertation: Metamaterial-Based Design Technologies for the Next-Generation Space Structures.
- Yiqing Ma**, Field of Specialization: Music Theory. Dissertation: Theorizing Vocal Timbre and Gendered Expression in Japanese Popular Music.
- Lauren Roberta Madden**, Field of Specialization: Biomedical Engineering. Dissertation: Biophysics and Modulation of Sensory Neural Circuits: Insights for Peripheral Neural Interfacing.
- Aleksandra Marciniak**, Field of Specialization: Slavic Languages and Literatures. Dissertation: Whence Came I: On Oxxxymiron and Persona in the Digital Age.
- Eymana Maria**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Towards Predictive Modeling of Crystal Growth and Solid-State Synthesis.
- Jessica Maung**, Field of Specialization: Molecular and Integrative Physiology. Dissertation: Mechanisms of Adipocyte Loss in Familial Partial Lipodystrophy 2.
- Ember McCoy**, Field of Specialization: Environment and Sustainability. Dissertation: "There's a Disconnect Between What Your Numbers Say and What We Live": Understanding Persisting Environmental Injustice in U.S. Air Pollution Governance.
- Madeline Walker Miller**, Field of Specialization: Environment and Sustainability. Dissertation: Building Resilience in Aging Public Housing: Energy Performance, Affordability, and Sustainable Material Applications.
- David Moon**, Field of Specialization: Computer Science and Engineering. Dissertation: Syntactic Completions with Material Obligations.
- Carrie Ann Morgan**, Field of Specialization: Anthropology and Linguistics. Dissertation: Sounds of Space: Regimes of Sociolinguistic Value in Albania.
- Comfort Tamanda Ingrid Mtoha**, Field of Specialization: History. Dissertation: Collecting Malawi: Museums, Histories and Politics, 1875 to the Present.
- James Koome Munene**, Field of Specialization: Anthropology. Dissertation: Middle Stone Age Technological Organization and Change in the Lake Naivasha Basin, Central Rift Valley, Kenya.
- Jon Michael Murphy**, Field of Specialization: Applied Physics. Dissertation: High-Intensity Laser-Plasma Interaction Experiments and Optimization at High Repetition Rates.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Bridget Elise Murray**, Field of Specialization: Chemistry. Dissertation: Advances in Direct-Mass Spectrometry for High-Throughput Screening of Microbial Strains and Enzymes.
- Mustafa Naseem**, Field of Specialization: Design Science. Dissertation: Designing for Meaningful Engagement with Accurate Health Information on Voice-Based Information Services.
- Brendan Sean Nash**, Field of Specialization: Anthropology. Dissertation: Convergent Adaptive Strategies During the Transitional Holocene: A Case Study from the Alpena-Amberley Ridge in the Great Lakes Region.
- Christopher Robert Nesler Nestani**, Field of Specialization: Robotics. Dissertation: Design and Implementation of Backdrivable Lower Limb Exoskeletons for Broad Applications.
- Galen W. Ng**, Field of Specialization: Naval Architecture and Marine Engineering and Scientific Computing. Dissertation: Hydroelastic Optimization of Composite Appendages.
- Kate O'Connor**, Field of Specialization: American Culture. Dissertation: Ghosts in the System: Disability, Race, and the "Super-Parent" State *Parrens Patriae* and Biopolitical Control in Michigan's Youth Institutions, 1850-1962.
- Cyrina Marie Ostgaard**, Field of Specialization: Cell and Developmental Biology. Dissertation: Regulation of the Ability to Generate Transit Amplifying Progenitors.
- Max Jared Palmer**, Field of Specialization: Materials Science and Engineering. Dissertation: Engineering Hetero-Electrolyte Interfaces for  $\text{Li}_{6.5}\text{La}_3\text{Zr}_{1.5}\text{Ta}_{0.5}\text{O}_{12}$ -based Dual Electrolyte (Quasi)-Solid-State Batteries.
- Yash Pinakin Patel**, Field of Specialization: Statistics. Dissertation: Conformally Robust Decision Making.
- Valentin Mathieu Simon Pauly**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: The Relation Between Temperature Shift and Helium Injection Rate in Dual-Ion Irradiation that Replicates Neutron-Irradiated Cavity Microstructures in Ferritic-Martensitic Steel T91.
- Xiaorui Peng**, Field of Specialization: Biomedical Engineering. Dissertation: Advancing Photoacoustic and Ultrasound Dual-Modality Imaging for Diagnosis and Monitoring of Inflammatory Diseases.
- Joseph Joshua Peper**, Field of Specialization: Computer Science and Engineering. Dissertation: Towards Holistic Language Understanding through Implicit, Multi-Source, and Heterogeneous Knowledge Comprehension.
- Janaki Phillips**, Field of Specialization: Anthropology. Dissertation: Divining Uncertain Futures: A Study of Contemporary Tarot Practice in Los Angeles and Mumbai.
- Kian Pu**, Field of Specialization: Mechanical Engineering. Dissertation: Thermodynamic Insights for Materials Design of Anode-Free and Conversion Cathode Batteries in Electrifying Aviation.
- Cassidy Pyle**, Field of Specialization: Information. Dissertation: Investigating Affirmative Action Discussions on Social Media.
- Qian Qian**, Field of Specialization: Electrical and Computer Engineering. Dissertation: A Polarized Strong-Field QED Kinetic Framework for Simulating Relativistic Laser-Plasma Interactions.
- Eugenia Quintanilla**, Field of Specialization: Political Science. Dissertation: Prosocial Politics: How American's Desire to Help Shapes Political Action.
- Brynne Raines**, Field of Specialization: Cellular and Molecular Biology. Dissertation: Mechanisms and Therapeutic Strategies for PP2A Modulation in KRAS-Mutant Non-Small Cell Lung Cancer.
- Anna Redhuis**, Field of Specialization: Ecology and Evolutionary Biology and Scientific Computing. Dissertation: Aligning the Molecular Phenotype: Comparing Gene Regulatory Networks Between Two Species of Yeast.
- Gillian Elizabeth Robbins**, Field of Specialization: Chemistry. Dissertation: Droplet Microfluidic Solid Phase Extraction for High Throughput Electrospray Mass Spectrometry.
- Kat Roemmich**, Field of Specialization: Information. Dissertation: Reshaping Privacy Norms in the Age of Emotion AI: Socio-Technical Pathways for Emotional Privacy, Human Agency, and Dignity.
- Julian O'Neil Rome**, Field of Specialization: Philosophy. Dissertation: Trans Utopianism in Literature.
- Baron Rubahamya**, Field of Specialization: Chemical Engineering. Dissertation: Dosing and Engineering of Antibody-Drug Conjugates for Improved Efficacy in Solid Tumor Treatment.
- Anwesha Saha**, Field of Specialization: Applied Physics. Dissertation: Photonic and Optoelectronic Devices based on Layered and Nanostructured Materials.
- Merisa Bahar Sahin**, Field of Specialization: Political Science. Dissertation: Dual Despotisms: Young Ottoman Anticolonial Thinkers and Projects of Global Integration (1889-1908).
- Zachary Severs**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Becoming Knight: Chivalry and Biography in El Victorial.
- Desmond Mzamo Shangase**, Field of Specialization: Physics. Dissertation: Searches for Hadronization Modification in Small Collision Systems at the Large Hadron Collider Beauty Experiment.
- Austin Shannon**, Field of Specialization: Microbiology and Immunology. Dissertation: Protein Secretion Systems of Gram-Negative Bacteria: Substrate-Specificity in the Type II Secretion System of *Vibrio cholerae*.
- Vaidehi M. Shastri**, Field of Specialization: Chemistry. Dissertation: Synthetic and Thermodynamic Insights for Designing Degradable Polymers.
- Txai Tzipporah Spacedust Sibley**, Field of Specialization: Materials Science and Engineering. Dissertation: Nuclear Materials Analysis Through Data-Aware, Deep Learning-Based Segmentation.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Abdullah Sinjlawi**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: The Assessment of Using High Nitrogen Austenitic Stainless Steels in Core Structural Materials of Pressurized Water Reactors.
- Ram Chandra Siwakoti**, Field of Specialization: Environmental Health Sciences. Dissertation: Per- and Polyfluoroalkyl Substances (PFAS) in Relation to Oxidative Stress, Inflammation, and Adverse Pregnancy and Birth Outcomes.
- Rebecca Smith**, Field of Specialization: Architecture. Dissertation: Technologies of Legibility: Surveillance and the Politics of Visualization.
- Scott M. Smith**, Field of Specialization: Chemical Engineering. Dissertation: Multifunctional Microfabrication and Fluidic Applications in Diagnostics, Flow Sensing, and Single-Cell Manipulation.
- DeAnna Yvette Smith**, Field of Specialization: Sociology. Dissertation: Rehabilitative Paradoxes: Managing the Formerly Incarcerated Black Woman by Any Means Necessary.
- Alvaro Sottitl de Aguinaga**, Field of Specialization: Philosophy. Dissertation: Yoltilia Totlahtol: Education, Mestizaje, and Language Revitalization.
- Vishal Subramanian**, Field of Specialization: Materials Science and Engineering and Scientific Computing. Dissertation: Towards Large Scale Electronic Structure Calculations at Quantum Accuracy.
- Alika Sulaman**, Field of Specialization: Neuroscience. Dissertation: Neural Circuits Underlying Sleep Control and Memory Consolidation.
- Guanhua Sun**, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Reconstruction, Simulation, and Analysis of Large-scale Neuronal Connectivity of the Mouse Brain.
- Dicle Taskin**, Field of Specialization: Architecture. Dissertation: The Pan-American Highway Project: Imageries, Infrastructures, and Landscapes of Hemispheric Integration, 1923-1970.
- Aníbal Tornés Blanco**, Field of Specialization: Biological Chemistry. Dissertation: Impacts of Social Isolation on Behavior and Physiology in *Drosophila melanogaster*.
- Solangel Carolina Troncoso**, Field of Specialization: Psychology and Women's and Gender Studies. Dissertation: Gendered Language and Gender Essentialism: Exploring What Gender/Sex Terms Communicate About a Speaker's Attitudes and Beliefs About Gender.
- Elisa Tsai**, Field of Specialization: Computer Science and Engineering. Dissertation: Machine Learning for Security and Beyond: From Threat Detection to Coreset Selection for Efficient Learning.
- Flora Tseng**, Field of Specialization: Materials Science and Engineering. Dissertation: Glass-free Nanosized NaSICON for Next-Generation Sodium Batteries.
- Marie Jeanne Tuyisenge**, Field of Specialization: Nursing. Dissertation: Examining the Impact of Social Support on Mental Health in Hemodialysis Family Caregivers.
- Natalia Crystal Ubilla**, Field of Specialization: Biological Chemistry. Dissertation: Structural and Biochemical Characterization of Functionally Divergent Encapsulin Nanocompartments.
- Lavinia Victoria Unverdorben**, Field of Specialization: Microbiology and Immunology. Dissertation: From Colonization to Infection: How Gut Colonization Dynamics, Insertion Sequences, and the Accessory Genome Shape *Klebsiella* Pathogenesis.
- Andrea Nicole Valenzuela**, Field of Specialization: Chemical Biology. Dissertation: AI-Driven Workflows Integrating Strain Diversity and Host Metabolic-Genetic Variation for Tuberculosis Treatment Prioritization.
- Nikko Mateo Van Crey**, Field of Specialization: Robotics. Dissertation: Blurring the Line Between Passive and Powered Functionality with Variable-Stiffness Mechanisms.
- Kinsey Victoria Van Deynze**, Field of Specialization: Bioinformatics. Dissertation: Sequence Analysis of Tandem Repeats Utilizing 3rd Generation Sequencing Technologies.
- Hannah Van Wyk**, Field of Specialization: Epidemiological Science and Scientific Computing. Dissertation: Advancing Computational Approaches to Investigate Unobserved Infectious Disease Transmission Dynamics.
- Brittany Nicole Vasquez**, Field of Specialization: Public Policy and Sociology. Dissertation: The Cost of Control: Fiscal Accountability, Privatization, and Public Investment in Education.
- Vibhavari Vempala**, Field of Specialization: Engineering Education Research. Dissertation: Examining the Career Self-Management of Interdisciplinary Engineering Majors.
- Carla Nathaly Villacís Núñez**, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Elucidating Rotator Cuff Tendon Tear Growth Mechanisms with Full Volume Strains and Data-Driven Modeling.
- Mary Jillian Villarreal**, Field of Specialization: Chemical Biology. Dissertation: Reconstructing Nature's Hidden Blueprints Through Lipopeptidomimetic Modulators of Coactivator PPIs and Biosynthetic Discovery of Cryptic Sesquiterpenes.
- Olivia K. Vought**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Global Change Impacts on Plant and Carbon Dynamics in Montane Meadows.
- Alexius Lyle Wadell**, Field of Specialization: Mechanical Engineering. Dissertation: Scale Making Sense of Complex Systems from Infrastructure to Foundation Models.
- Derek Matthew Walker**, Field of Specialization: Physics. Dissertation: Regulating Biological Oscillators: The Mechanics and Thermodynamics of the Her1 and Cell-Cycle Oscillators.
- Fan-Wei Wang**, Field of Specialization: Chemical Engineering. Dissertation: Material Design for Durable Surfaces That Can Mitigate Ice Accretion.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

**Di Wang**, Field of Specialization: Medicinal Chemistry. Dissertation: Informatics-Driven Total Synthesis, Retrosynthetic Analysis and Ecological Profiling of Natural Products.

**Shuying Wang**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Development of Remote Loaded PLGA Microspheres for Long-Acting Controlled Release of Setmelanotide.

**William Joseph White**, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Discontinuous Galerkin Methods and Phase-Field Models for Numerical Simulations of Compressible Interfacial Flows with Shocks and Vorticity.

**Cameron Lee White**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Formulation and Characterization of Exenatide-loaded PLGA Microspheres Prepared by Coacervation.

**Elizabeth Marie Wraback**, Field of Specialization: Climate and Space Sciences and Engineering. Dissertation: Non-Equilibrium Ionization and Spectroscopic Modeling of Coronal Mass Ejections.

**Liuyun Xu**, Field of Specialization: Civil Engineering and Scientific Computing. Dissertation: Advancing Performance-based Wind Engineering: AI-enhanced Computational Modeling and Probabilistic Assessment of Nonlinear Dynamic Systems.

**Diwen Xue**, Field of Specialization: Computer Science and Engineering. Dissertation: Advancing Traffic Obfuscation Against Novel Fingerprinting Attacks.

**Jianing Yang**, Field of Specialization: Computer Science and Engineering. Dissertation: Toward Scalable Spatial Intelligence for Embodied AI: Language Grounding and 3D Reconstruction.

**Archie Yao**, Field of Specialization: Mechanical Engineering. Dissertation: Physics-Consistent Multiscale Modeling of All Solid State Batteries.

**Zhengwei Ye**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Artificial Photosynthesis on III-Nitride Nanostructures.

**Crystal Joyce Zanders**, Field of Specialization: English and Education. Dissertation: Unseen: Black Autistic Women's Masking Practices, Pressures, and Possibilities.

**Jianxin Zhang**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Learning under Weak Supervision and Stochastic Generative Modeling.

**Ben Zefeng Zhang**, Field of Specialization: Information. Dissertation: Infrastructuring Data Values: An Ethnography of AI Production, Labor, and Data Marketplaces in the Chinese Datafied State.

**Haihan Zhang**, Field of Specialization: Biostatistics. Dissertation: Statistical Methods and Applications of Transcriptome-wide Association Studies.

**Leyao Zhang**, Field of Specialization: Biostatistics. Dissertation: Supervised Feature Discovery and Uncertainty Quantification in High-Dimensional Regression.

**Charlotte Zhao**, Field of Specialization: Chemical Engineering and Scientific Computing. Dissertation: Unraveling Crystallization in Colloidal Systems: Local Structures and Free Energy Landscapes.

**Tao Zheng**, Field of Specialization: Pharmaceutical Sciences. Dissertation: In Vitro-In Vivo Mechanistic Evaluation of Contraceptive Steroid-PLGA Microneedle Patches.

**Yuan Zhong**, Field of Specialization: Biostatistics. Dissertation: Integrating Deep Learning and Bayesian Inference in Neuroimaging Analysis.

**Qinyue Zhou**, Field of Specialization: Economics. Dissertation: Essays on Applied Microeconomics and Banking.

**Shurong Zhou**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Engineering Oligonucleotides as Immunoadjuvant or RNA Editing for Cancer Immunotherapy.

**Jing Zhu**, Field of Specialization: Computer Science and Engineering. Dissertation: Towards Multimodal Ranking Systems: Unifying Text, Image and Structural Modalities.

**Jingyuan Zhu**, Field of Specialization: Computer Science and Engineering. Dissertation: Solutions for Link Rot on the Modern Web.

### Certificate of Graduate Studies

#### Computational Discovery and Engineering

Julia Campbell  
Alain Kadar

# COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

Founded in 1841, Rosario Ceballo, Dean

## Bachelor in General Studies

Rayshaun Cortez Benny  
Max M. Bredeson  
Avery Robin Carty

Terrence T. Guy, Jr.  
Marlin Marco Massimo Klein  
Kevin Petrovich

Nathan Ryan

## Bachelor of Arts

Sophie Abedi  
Susanna Kate Adams  
Matthew Jacob Adelstein  
Amanda Lois Agge  
Dana Elizabeth Agulnick  
Rocco Joseph Albanese  
Amanda Nicole Albert  
Julia Sara Alfieri  
Haashir Shaukat Ali  
Courtney Anne Alvarez  
Gabrielle Anderson  
Molly Claire Anderson  
Ryan Matthew Aretha  
Nathan Patrick Ash  
Grace Ashworth  
Michael Ryan Attisha  
Ava Grace Axelrood  
Cole Kenneth Bailey  
William Robert Barhite  
Mariah Regina Barnetche  
Bernard Joseph Bazzett  
Luke Beally  
Alek Joseph Beginin  
Liam Belluche  
Daniel Bernstein  
Matthew Bingham  
Nicolas Blanco  
Una Hemingway Blumberg  
Dylan Brown Boswell  
Aiden William Bracken  
Jack Han Britten  
Taylor Diane Browne  
Griffin Burk  
Grace Ann Byron  
Charlotte Grace Cardel  
Vivian Emma Carper  
Kai Celeste Carter  
Graham Aidan Castillo  
Ava Grace Chatlosh  
Sunnina Chen  
Haelee Christman  
Luke Benjamin Clark  
Michelle Kieva Clark  
Ella Rose Cohen  
Robert Patrick Coulter  
Garrett Alexander Crowe  
Rachel Karin Cushard  
Henry Alexander Dai  
Harper Berak Daigh  
Makeda Mekonnen Dandridge  
Bennett Emanuel Daneshrad

Nyahm J. Davis  
Abbigail Dayney  
Clare Marie Decker  
Kyle Deetz  
Janine Maria Del Bello  
Aarian R. Dhanani  
Athena Corinne Dila  
Lila E. Dominus  
Chloë Sky DuBose  
Nicole Ebels  
Jenna Efthyvoulidis  
Sloane Juliet Englander  
Kaitlyn Rose Ergang  
Chase Anthony Evans  
Omar Fan  
Xue Fan  
Benjamin William Farber  
Greta C. Fear  
Carolina Elena Ferrer  
Rebecca Rae Fite  
Samantha Marra Fox  
Corey Jacob Frydman  
Andrea Lynn Fulmer  
Emma Kate Gaft  
Ylecia Nic'cole Gaines  
Thomas M. Gaines III  
Kalie Grace Gamboa  
Wesley Garant  
Hayley Madison Geller  
Dara Gharineh  
Emma Grace Gibson  
Joshua Lamar Gill  
Ben Aaron Glick  
Jared Maxwell Goby  
Alexis Nicole Goll  
Isabel Mary Gorsline  
Leighton Gunilla Gray  
Sarah Emily Griffith  
Haixin Guan  
Miranda Danielle Hancock  
Hope Mari Hiilei Hanna  
Marilyn Elaine Harbin  
Amber Henson  
Rayanna Ross Himebaugh  
Julia Macy Holman  
Grace Tsz Wai Huang  
Jackson Ryall Hukari  
Riley Cristina Hult  
Chloe Cameron Incaprera  
Elizabeth Carolina Jaramillo  
Isha B. Jayadev

Xinyi Jin  
James Finn Johnson  
Kylie Jones  
Mary Kathleen Kacsur  
Aditya Kalahasti  
Sahyog Kasliwal  
Charlie William Kastner  
Andrew Solomon Katz  
Jacob Gunzo Kawahara  
Ryan Kennicott  
Lakyra Noel Keys  
Esther Soohyun Kim  
Eui-Pyo Kim  
James Seunghoon Kim  
Hailey Kim  
Madeleine Kim  
Seungjoo Kim  
Max Alta Klarman  
David Minje Koo  
Anna Kovaleva  
Rebecca Jaden Kratz  
Jessica LuWen Kroetsch  
Justin Labon  
Emily Nicole Laffey  
Catia Lai  
Ethan Lam  
Nikki Lama  
Jenna Louise Lang  
Olivia Rose Laurita  
Kaiya Helena Leismer  
Elizabeth Anne Leppek  
Huimin Li  
Xiangrong Li  
Jessa Renee Linderman  
Alexander Yun Liu Nowakoski  
Julia Soares Lloyd  
Zachary Harris Lofman  
Pranav Loka  
Madison Jade Sky Loving  
Kayla Michelle Lugo  
Isabel Maeve MacGinley  
Lawrence M. Magdovitz III  
Juana Del Rosario Mancera  
Rodriguez  
Jackson Douglas Marchal  
Mariana Martinez-Arevalo  
Callie Annabel Mayer  
Liam Patrick McCanny  
Ian McDonald  
Brady Edward McKillop  
Aniston Renee McNiel

## COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

### Bachelor of Arts

Emilia Marie McQuillan	Raphael Faris Rahman	Shuyan Tang
Brooklyn Jae Michelin	Cyrus John Assad Redjaee	Benjamin Jacob Tankel
Sofia Miller	Anna Leigh Richards	Norah Bridget Tobin
Annalee Miner	Alana Judith Richardson	Isobel Grace Tosterud
Caroline Rose Miranda	Michaela Lesley Rooke	Lauren Tsai
Bryce Edward Monroe	Daphne Root	Keagan A. Tungate
Ian Moore	Krystal Salgado	Samara Elena Valdez
Matilda Sophia Mottola	Kaylin Rose Sam	Aiyana Alexa Vasallo
Joyce Na	Natasha Sergeiovna Samsonov	Eliana Vincent
Rahil Naik	Charlotte Hope Sands	Avery Christine Walsh
William Antonio Navas IV	Ava Sargent	Lillian E. Walton
Phiphi Nguyen	Madelyn Irene Schab	Elinda Wang
Hailey Faith Nichols	Eleanor Mulgrave Schlick	Emily Lynn Werner
Addiena Margaret Nicolaou	Alyson Schwanitz	Ethan White
Mary Ellen Nuter	Sye-James Raymond Scott	Jessie Sera Wiener
Luis Fernando Olivares, Jr.	Erin Therese Segui	Maxwell Cruz Williams
Erica Rose Operti	Maanibha Sengupta	Thomas MacPhail Wood
Matthew Spencer Oshin	Rachel Adela Serie	Amanda Wu
Shriya Pamnani	Rose Shamoon	Yuanzhi Wu
Benedetto Alessio Armando Pellerito	Lauren Marjorie Shanahan	Robin Wyllie-Scholz
Darrail Peterson	Raya Rose Shveyd	Yang Eric Xia
Matteo Carmelo Pettinato	Bavake Satnam Singh Sihota	Biheng Xu
John Van Pham	Vikramaditya Singh	Duo Xu
Lauryn Terra Pickett	Alexis Kate-Marie Smigelski	Elina Yan
Alycia Pietrzak	Ashley Patricia Smith	Anson Ye
Isabella Firth Pignatello	Daniel James Smith	Junxi Yu
Brianna S. Pirini	Mackenzie Soper	Wenpeng Yu
Olivia May Platt	Andrew Michael Sorensen	Joy Zeng
Matthew Sergei Popp	Laurel E. Sparks	Jiahui Zhang
Brooklyn Paige Porter	Grace Olivia Stacherski	Yichi Zhang
Tarun Prabhakar	Melissa Jane Staszak	Yixin Zhang
Aditya Pradhan	Ye Sun	Kyle Zhen
Gabrielle Brianna Pryor	Lesley Sung	
Andrew Pucas	William Truman Talbott	

### Bachelor of Science

Aditya Sai Abbaraju	Sarah Grace Cantrell	Victoria G. Chien
Rae Adigun	Shuhao Cao	Melinda Jia-Ying Chong
Dana Mohammed Akkal	Sophia E. Cao	Hana Chrenka
Sarh Hossein Altaweel	Zhi Cao	Ashley Chung
Chinyere Deborah Amasiatu	Trent Charles Cappaert	Raven Clark Cilley
Madeleine Nicole Arend	Vianey Lucille Cardiel	Allison Marie Coen
Airyntz Arntz	Cole Joseph Caruso	Clare Aine Connelly
Muhammad Saad Babar	Javier Antonio Castro-Corral	Kevin Maxwell Cook
Russell James Baird	Brian Richard Cavanaugh	Katherine Costantino
Caden Craig Ball	Andrew Chan	Holly Marie Crawford
Riley Barone	Victor Chavez-Zavala	Risto William Crouse
Nicole Giulia Mikyung Beeman	Ethan L. Chen	Elaine J. Cui
Natalia Eva Blazeovski	Feiyang Chen	Wenxin Cui
Kelsen Bluhm	Howard Chen	Taryn Alexis Denise Daclison
Esha Brar	Jiazi Chen	Morgan Alexis Daily
Walker Monroe Broadbent	Rofia Chen	Parker Daniel Damaska
Shane Brown	Serena Chen	Jason Richard Dandurand
Zoe Ann Marie Brown	Yuxing Chen	Devin William Daniels
LeeAnne Michele Brownlee	Scott X. Cheung	Eliana Daugherty
Anna Rose Canning	Xin Ying Chew	Thomas James Desrosiers

# COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

## Bachelor of Science

Nora Merrill Detgen  
AJ deVaux  
Sukhmandeep Dhillon  
Victor James Diaso  
Ramón Diego  
Hannah Leigh DiGiovanni  
Zizhao Ding  
Shayla Doan  
Tanvi Dongaonkar  
Allison Rosemary Doroshewitz  
Ashlyn Grace Dostal  
Shangran Du  
Isabel J. Dubov  
Estelle Kimberly Duguet  
Mykiah Antryce Dupree  
Jennifer Ann Dupuis  
Lema Iysar Ebrahim  
Bennett Abraham Eimer  
Kaitlyn Mae Elliott  
Arvind Emmanuel  
Tyler Jacob Esch  
Ryan Jacob Esker  
Frank Fang  
Elle Farros  
Ellie Rose Feldpausch  
Tommy Feng  
Isabela Elena Fernandez  
Ryan William Fischer  
Genesis Flores  
Nika Almeida Fogaca-Lea  
Kendall M. Foster  
Ava Lynn Freimark  
Natalie Fridline  
Emma Y. Fu  
Ramos Fu  
Nicholas R. Gamota  
Shaun Garg  
Katie Gelfman  
Sam Gomez  
Athena Yudan Gong  
Galilea Gonzalez Castaneda  
Leah Marian Green  
Niya Denay Green  
Ethan Grey  
Sasha Noelle Grimes  
Joel Thomas Groves  
Jack Thomas Gurecki  
Nisa Fathima Habibi  
Angela Haddad  
Sana Ahmad Hameed  
Hadi Hussein Hamid  
Laura M. Hampson  
Jiarui Han  
Yide Hao  
Adam Lee Harder  
Saathvik Hari  
Chloe Satori Harnoncourt  
John Steven Hartle  
Akira Hasegawa  
Cecilia He  
Avery Susan Hearon  
Aditi Shailesh Hedao  
Logan Thomas Hegler  
Samantha Kate Henkel  
Toma Hentes  
Erdi Hida  
Audrey Anne Hoelscher  
Isaac Darin Hooper  
Aaron Jonathan Hsu  
Daniel Lawrence Huang  
Siqi Huang  
Xiangying Huang  
Elio Ilagan  
John Henry Ilyevsky  
Jeth Vitocruz Isohata  
Cooper Jackson  
Anjika Jain  
Woong Jin Jang  
Otto Reinhold Janke  
Jordan Joseph Jarbo  
Tiernan Jesrani  
Andy Wenbo Jiang  
Khari Jones  
Amulya Jonnalagadda  
Sia Joshi  
Kate Lauren Jurmo  
Samantha Kaminsky  
Shruthi Kanala  
Akshaya P. Kannikeswaran  
Hunter Alan Kanouse  
Berelian Karimian  
Anjali Palak Kaushal  
Grace E. Kenna  
Shriya Reddy Kethireddy  
Effat Khalil  
Sachin Khanna  
Samir Khanna  
Hyunjung Kim  
Jade Kim  
Jin Kim  
NamHoon Kim  
Sean Kim  
Christina Kim  
Mason Michael Kipley  
Sergey Vladimirovich Kislenkov  
Maxwell James Kluge  
Justin Henry Koch  
Amrita Kondur  
Joyce Ku  
Trevor Lyn Kudlak  
Adam David Laba  
Alex Lam  
Kailey Jade Lashbrook  
Jooho Lee  
Matthew Shao-Chi Lee  
Taite Lee  
Gordon Robert Lewis  
Xinyi Li  
Jiaxi Liang  
Edwin Liang  
Shakirah Nakawooya Lieffers  
Peter Losan Lin  
Adea Lisha  
Gaoyuan Liu  
Arya Liu  
Nuanyang Liu  
Peiduo Liu  
Shuhan Liu  
Wenzhe Liu  
Yan Liu  
Yiyang Liu  
Bennett Isaiah Liyanto  
María López-Linares Pérez  
Heath Lu  
Ethan Shihchiao Lu  
Kai Lu  
Atwell Katherine Lundquist  
Zixun Lyu  
Catherine Colleen Madden  
Jessica Mary Manjasseril  
Rachel Mary Manturuk  
Regan Lilly McDonald  
Michael S. McKenna IV  
Mackenzie Grace McManus  
Sarah Noor Mekhaldi  
Paola Melnik  
Merjem Memić  
Serena Aida Mili  
Kendall Ryan Miller  
Sadie Liliana MillerWright  
Hudson David Mizgalski  
Akshara Mohan  
Ajay Krishna Mohanraj  
Zan Mohsin  
Emma Rose Morterud  
Aditi Mukhi  
Navpreet Multani  
David R. Muzyka  
Naina M. Nagar  
Vidhur Nalabolu  
Lily Grace Nederhood  
Ava Josephine Nelson  
James Nicholas-Andre Nesbitt  
Makayla Marie Nesbitt  
Brandon L. Ni  
Sofia Alessandra Nicastro  
Youhe Niu  
Abel Thomas Noble  
Samina Niazi Nuzhat  
Nate Matthew Obrigkeit  
Brendon Obinna Odumodu  
Jenna Leen Okka  
Oluwadamola Olaiya  
Edwin Padilla-Jijón

## COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

### Bachelor of Science

Sebit Paik  
Bobby Lee Palmer  
Hana Pan  
Matthew Pang  
Hani Park  
Ryan Park  
Keshav Naresh Patel  
Niyati Patel  
Sohum Pavaskar  
Rowan Maeghan Peace  
Melina Nicole Piazza  
Emma Louise Piraino  
Neal R. Podhaturi  
Lucy Louise Post  
Gavin Douglas Purnell  
Helen Chuyi Qin  
Nicole Peixuan Qin  
Sean Bryant Quinton  
Minahil Anum Raheel  
Alisha Razi  
Lauren Olivia Reese  
Mateo Reyes  
Isaiah P. Richards  
Lily Claire Rivere  
Khyara Haydee Roble Lainez  
Madison Ashley Rose  
Sara Faisal Saadi  
Charles Houston Sager  
Diya Atul Sankla  
Nikhil Sathye  
Dawood Savaya  
Alyssa Kristine Garcia Sayas  
John Sbarboro  
Ziv Chaim Schon  
Rory Anthony Sebastian  
Rose Anna Seidl  
Mahmoud Khalid Shadeed  
Terrance Enjie Shao  
Jonny Shen  
Dishita Shetty  
Emily Shian  
Seungmin Shin  
Saima Fatima Siddiqui  
Harman Singh  
Aditya Ashok Sinha  
Pratyush Sinha  
Logan Joshua Smallegan  
Olivia June Smith  
Abby Elizabeth Snowden

Sara Soluk  
Audrey Song  
Junde Song  
Kaelyn Nathasone Sourya  
Malawi Katelyn Springer  
Rhea Siddi Sridhara  
Taylor Paige Stacy  
Natalie Rose Stahl  
Lauren Elayne Staruch  
Adam Jonah State  
Nicklas Patrick Staudacher  
Kaitlynne Emily Stauffer  
Alexia Jade Steinberg  
Riley Paige Stella  
Christian Thair Stipho  
Sidney M. Streetman  
Cady Su  
Weibin Su  
Sneha Meenakshi Sunder  
Rosey Duh Hlei Sung  
Ansh Suryawanshi  
Yuki Takahashi  
Rishitha Talluri  
Jiaye Tan  
Jessica Peilin Tang  
Ashley Eliana Tasmaan  
Michael Jeffrey Taylor  
Jadyn Elyse Terry  
Olivia Jane Terry  
Sondus Ramzi Thabath  
Rongxuan Tian  
James Tian  
Tze Yi Tiong  
Rohan Ravi Tolani  
Bao Minh Anh Tran  
Rhea Trickannad  
Igor Trifunovic  
Cameron James Trimble  
Francesca Tucci  
Benjamin Victor Tward  
Christina Uytingco  
Anushi Varma  
Isabella Grace Vasari  
Gabriela Viviana Veloz Montilla  
Ananya Nikhita Viswanathan  
Jia Hui Samantha Vun  
Derek Nicholas Walker  
Ivan Wang  
Karen Wang

Leon Wang  
Qianwei Wang  
Shiyin Wang  
Youna Wang  
William Dalton Ward  
Sandra Ashraf Warida  
Zihao Wei  
Melany Paola Westrate Martinez  
Megan Elizabeth Wieger  
Imani A. Williams  
Pelageya Virginia Williams  
Mackenzie May Wittbrodt  
Henry Song-Han Wong  
Elena Ruth Wood  
Joseph Michael Wood  
Alaina C. Wright  
Jiayi Wu  
Michelle Wu  
Xibo Eric Wu  
Ethan Wurman  
Hanmin Xiang  
Liangzhe Xiong  
Kenneth Xu  
Kevin Xu  
Sabrina Jiamin Xue  
Yifan Xue  
Kai Noa Yamasaki  
Jinkuan Yan  
Jirong Yang  
Xinyu Yang  
Yongyi Yang  
Nancy Yao  
Yuxin Yao  
Joseph Wilson Yazuardi  
Fang Yu  
Grant Ting Yu  
Jiakai Yu  
Hao Zhang  
Haoying Zhang  
Ian Chan Zhang  
Jiarui Zhang  
Katherine Zhang  
Shuhan Zhang  
Yuxian Zhang  
Zichen Zhang  
Ziang Zhao  
Peijun Zhu  
Yihang Zhu  
Keyue Zhuo

### Bachelor of Science in Chemistry

Evelyn Camille Peterson

# COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

## RESIDENTIAL COLLEGE

### Bachelor of Arts

Ayo Fadase  
Tessa Rose Kipke  
Anika Vishwanath

### Bachelor of Science

Emma Marie Dismondy  
Jack Thompson

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

### Certificate of Graduate Studies

#### Cognitive Science

Noelani Shivaughn Phillips

#### Complex Systems

Megan Elisa Gabruk  
Fan-Wei Wang

#### Critical Translation Studies

Olan Sue Munson

#### Film, Television and Media

Egor Korneev

#### Judaic Studies

Emilie Duranceau-Lapointe

#### Museum Studies

Fatimah Nimah Alhawary  
James Koome Munene  
Veronica Cook Williamson

#### Science, Technology, and Society

Kate O'Connor

#### World Performance Studies

Lola Gallo

### Master of Arts

#### Ancient Mediterranean Art and Archaeology

Lorraine Alexa Abagatnan  
Chloe Morris

#### Anthropology

Timilehin Ayelagbe

#### Applied Economics

Yifan Chen  
Xinyi Dong  
Huizhong Feng  
Jiahang He  
Mèngyáo Jiá  
Yuxiang Lin  
Shunbo Qiu  
Yuhan Ruan  
Konstantinos I. Sarinopoulos  
Minqi Sun  
Jiawei Wang  
Ziqiqi Wang  
Zixuan Wu  
Jinxian Xiao

Xincheng Yu  
Yuxin Zhao  
Qianhao Zhou

#### Classical Art and Archaeology

Dwanna Colette Crain-Sachelaru

#### Classical Studies

Christian Wiggo Axelgard

#### Classical Studies-Greek

Adam Anderson Waggoner

#### Economics

Majdy Barakat  
Saheel Chodavadia  
Chaitri Gulati  
Kenneth Joseph Hofmeister  
Parker Howell  
Dablin Mpuuga  
Jesse Nelson  
Aleksandra Snegireva

Paola Gabriela Villa Paro  
Heather Meilyn Wong

#### English Language and Literature

Kyle Robert-Joseph McCormick

#### History of Art

Rosa Glaessner Novak

#### International and Regional Studies

Yinger Yang

#### Romance Languages and Literatures Spanish

Lola Gallo

#### Sociology

David Yang

#### Statistics

Changyoon Jun

# COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

## Master of Science

### Applied Physics

Emma Yang

### Applied Statistics

Yuze Jiang  
Yufan Li  
Jack Nugent  
Snigdha Pakala  
Yunqi Song  
Yuning Wang  
Zekai Xu  
Jingyan Zhang  
Chengrui Zhao  
Tianrun Zhao  
Junyi Zhou

### Astronomy and Astrophysics

C.J. Harris  
Linling Shuai  
Aster Taylor

### Chemistry

Anika  
Abbygail Marie-Renee Ayala  
Gigi Chen  
Yolmarie Del Valle González  
Caela Fedraw  
Megan Gibas  
Jenny Huan  
Katherine Morgan Hunter  
Nihal Khatiwoda  
Dani Kelly Losinski  
Amaan Mohammad  
Tung Tat Nguyen  
Diana Nichols  
Haocheng Qian  
Jane Tang

Jack Turnbull  
Emily Whelan  
Kunjian Yuan

### Data Science

Izzy Andrews  
Ashwin Kumar  
Sai Avula  
Kiran Bodipati  
Nina Bryan  
Xingyang Cui  
Naman Dhariwal  
Marissa Fluharty  
Abeyankar Giridharan  
Yihan Guo  
Hyeon Ji Ha  
Andrew Letton  
Long Nguyen  
Elysia Pil  
Nikhitha Rachapalli  
Konstantinos I. Sarinopoulos  
Jiayi Song  
Jingxuan Wang  
Junqi Wang  
Hugh Wang  
Naihe Xiao  
Eileen Zhang  
Muyang Zhou

### Mathematics

Bihui Jin

### Molecular, Cellular and Developmental Biology

Sargis Shameon  
Nasiya Taylor

### Physics

Shaghayegh Emami  
Isaac Robert Spivack  
William Franklin Stephenson  
Oliver Wang  
Qianran Xia

### Psychology

Fatmeh Baidoun  
Rachel Elizabeth Brandon  
Jim Faulkner  
Elizabeth Miller  
Nia Nickerson  
Janae Sayler  
Mohammadhasan Sharifian  
Violet Zhou

### Quantitative Finance and Risk Management

Ruilin Cai  
Peiyan Chen  
Zongyuan Chen  
Jingqi Fan  
Siyuan Gong  
Ruihan Guo  
Chang He  
Zhiyuan He  
Anran Huang  
Beining Jin  
Sam Li  
Ophelia Li  
Chuhan Shi  
David Zeyu Wang  
Jinjie Yu  
Ruiyang Yu  
Huangyinlin Zhang  
Qijun Zhang

## MEDICAL SCHOOL

Founded in 1850, Thomas Wang, Dean

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

### Certificate of Graduate Studies

#### Computational Neuroscience

Lauren Roberta Madden

#### Master of Science

##### Bioinformatics

Oviyan Anbarasu  
Eric Bastien  
David C. Belmonte  
Neil Ajay Bhate  
Meghana Devineni  
Alexander Dale Ethridge  
Sanjana Eyunni  
Milan Parikh  
Niyati Harish Puranik  
Varunika Manish Savla  
Di Wang

##### Health and Health Care Research

Jonathan Arthur Cunha  
Caleb Alan Haley  
Rachel K. Hechtman

##### Health Infrastructures and Learning Systems

Brent Domann  
Lauren Glowski  
Jessica Staton

##### Human Genetics

Li-Ching Chen  
Genesis Don'Ese Jackson

##### Microbiology and Immunology

Eugenie Laflamme  
Amanda Schaeftbauer  
Grant Spangler

##### Neuroscience

Princess Felix  
Hira Mirza

##### Physiology

Jack Schaeffer

## LAW SCHOOL

Founded in 1859, Neel Sukhatme, David A. Breach Dean of Law

### Juris Doctor

Breezy Adams  
Peter Armstrong Foster

Julian A. Hemmings  
Lucy Rose Kates

## 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

#### Endodontics

Sharon Shadi Namazi

#### Pediatric Dentistry

Hannah Bergeron

Susie Davenport

Lynna Liao

Mollie Nicole Mahoney

Kelsey Ann Wilkin

#### Restorative Dentistry

Abdulrahman Mohammed N. Al  
Mazrou

## **COLLEGE OF PHARMACY**

Founded in 1876, Vicki Ellingrod, Dean

### **Bachelor of Science in Pharmaceutical Sciences**

Elizabeth Jean Athaide  
Annika Lowe

Kareem Mahmoud Hussein  
Mari Park

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

### **Master of Science**

#### **Integrated Pharmaceutical Sciences**

Zeinab Kanso  
Janiya Pouncy  
Zeyu Xia

#### **Medicinal Chemistry**

Yao Fu  
Emma George  
Sierra Hefferan  
Luke Morrissette  
Damilola Olukorede  
Raphael Onuku

Ryan Russo  
Cole Stephens  
Nikolaos Tripolitsiotis  
Victoria Vuong

#### **Pharmaceutical Sciences**

Zitong Wang

## **GERALD R. FORD SCHOOL OF PUBLIC POLICY**

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

### **Bachelor of Arts in Public Policy**

Noah Michael Anaya  
Yael Anne Atzmon

John Edwin Kapcar  
Grace Yee Lim

Amy McKiernan  
Eliza Phares

### **Minor in Public Policy**

Amrita Kondur  
Rhea Siddi Sridhara

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

### **Certificate of Graduate Studies**

#### **Science, Technology and Public Policy**

Garrett Christian Limon  
Austin Shannon

Vaidehi M. Shastri  
Txai Tzipporah Spacedust Sibley

### **Master of Public Affairs**

#### **Public Affairs**

Casey Jackson

# GERALD R. FORD SCHOOL OF PUBLIC POLICY

## Master of Public Policy

### Public Policy

Muhammad Irfan  
Julia Kristin Johnson

Saif Ullah Khalid  
Raul Mammadov  
Nicholas Nonnenmacher

Molly Anna Russell  
Hope Wang

## COLLEGE OF ENGINEERING

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

## Bachelor of Science in Engineering

### Aerospace Engineering

Jonathan Abraham  
Faiyaz Arefin Bhuiyan  
Zachary Allan Blanchard  
Gavin Quinn Campbell  
Jonathon Baker Casler  
Boden Soprano Chell  
Michael Jun-Rong Chen  
Hannah Lynne Cherry  
Henry Allen Christiansen  
Russell Scott Clark, Jr.  
Alexander Thomas Comai  
Henry Nicholas Csicsila  
Dylan James Doney  
Cristina Sophie Erskine  
Jackson Norman Harned  
Logan Antonio Harrold  
Haydon James Herron  
Nicolas Hung  
Harish Jai Ganesh  
Jack David Javor  
Diego Jacob Karlin  
Eva Marie Lusardi  
Will Franklin MacIntosh  
Nathaly Malheiros Caçador  
Alex Marlin  
Timothy Jon Mellema  
Ahmad Nedal Mirou  
Ornan Porkezh Nepolian  
Samuel Opinsky  
Arun Kishore Parwani  
Kavin Patel  
Henry Cantwell Poutasse  
Yukino Sakai  
Ramsha Saleem  
Rishi V. Shetty  
Pranav Srinivas  
Martino Ryusuke Tanigaki  
Logan Louis Thomsen  
Ayush Tokeria  
Reganne Marie Watts  
Ariel Linda Wieferich

Preston Donald Lloyd Withun  
Biheng Xu

### Biomedical Engineering

Adesola Ebuloluwa Abigail Adeleye  
Alaa Assi  
Pamela Bortolin  
Elizabeth Margaret Chambers  
Kyle Andrew Crockett  
Shannon Grace Dame  
Juliana Isabella Filip  
Chase Alexander Gibson  
Ambrose Haskin  
Karthik Venkata Sriram  
Jonnalagadda  
Minsoo Kim  
Bhavya Kumar  
William Heegun Lee  
Harika Raji Lingamarla  
Yousif Ayad Matti  
Samuel Brendan McDonough  
Charles David Mentzer II  
Jack Joseph Michalak  
Ayomide Neill Olowookere  
Salika Binte Safar  
Luke Russell Schroeder  
Aya Sharabi  
Kristina Maria Soiland  
Molly Katherine Sullivan  
Mason Laila Teachman  
Jian Lee Toy  
Selma Zuhrić

### Chemical Engineering

Camila Isabelle Amarista  
Madeleine Aoife Gonley  
Chinenye Nwakego Izuegbunam  
Hana I. Kaehr  
Song Kim  
Joseph L. Krause  
Alyssa Joann Labonte  
Julia Monique Lamy  
Xavier Alan Langsdale

Ryan T. Lee  
Yifei Liu  
Madison L. Meadows  
Elizabeth M. Powell  
Adam Christopher Roberts  
Leah Sofia Simakas  
Lauren E. Stanley  
Nicklas Patrick Staudacher  
Anna Noelle Sychta  
Tatiana Isabel Verville  
Jonathan Gerald Wuchter

### Civil Engineering

Spence Douglas Cottrell  
Amy Karlson  
Kristen Kwan  
Joshua Kodesh Mock  
Jack Zubalik

### Computer Engineering

Vedant Adhana  
Bureir Alaboudi  
Nathaniel Dewey Casey  
Mahdi Chowdhury  
Gabriel R. Couy  
Eric M. D'Urso  
Matthew Bryan Dahlman  
Kanaan Gopal Datt  
Dhruv Dighrasker  
Meredith Grace Doan  
Ruopu Dong  
Xavier Christopher Donnellon  
Richard R. Feng  
Morgan Veronica Hindman  
Ryan Hong  
Siddharth Karthikeyan  
Robert Matthew Kaufman  
Muhammad Haris Khan  
Colin Henry Lam  
Kefan Ma  
Michael Maudie  
Atreyi Leela Mukherjee  
Rachel Helena Nowak

# COLLEGE OF ENGINEERING

## Bachelor of Science in Engineering

### Computer Engineering

Justin Sangyoung Park  
Yan Cheng Poon  
Daniel Allen Richardson  
Colin Matthew Riker  
Yizhe Shen  
Mohamad Ali Hassan Soueidan  
Matthew Ryan Szabo  
Tyler John Trent  
Luke Tsai  
Jianyu Tu  
Anthony Jude Varkey  
Ayush Anup Vashi  
Yiwei Wang  
Daniel Barros Werner  
Austin Lair Chul West  
Jeremy Chayiu Wong  
Erin Xu  
Morad Zahi Yaseen  
Phillip Marios Zacharoudis

### Computer Science

Prisha Agnihotri  
Nadin Agour  
Mustafa Elfatih Ahmed  
Akshat Arya  
Sarah Elizabeth Bargfrede  
Kaaviya Baskaran  
Shriya Reddy Biddala  
Joshua Andrew Bisdorf  
Owen Matthew Brown  
Kevin Chang  
Anusha Chinthamaduka  
Aneel Chittilappilly  
Nicole Choi  
Philip Joaquin Churchley  
Bradley John Clifton  
Gianna Cordova  
Jimmy Dai  
Priyal Deep  
Batu Engin  
Ashton Michael Patrick Foley  
Gabriel-Francois Shema Gatete  
Matthew David Gawthrop  
Robert William Gooding  
Swapan Gudar  
Amulya Gundlapally  
Pranay Gupta  
Katelyn Ha  
Abigail Grace Hathaway  
Madeleine Jiwoo Hong  
Sarah Hubbard  
Harish Jaisankar  
Jaemin Jeon  
Mrunmayee Jere  
Karthik Venkata Sriram  
Jonnalagadda  
Ishu Kansal

Dhruv Kapur  
Anirudh Karnam  
Robert Matthew Kaufman  
Nathan James Kawamoto  
Eli Thomas Kersey  
Satyak Rushil Khare  
Rafael Khoury  
Parsanna Koirala  
Kanishk Kothakonda  
Kevin Erjie Li  
Julianna Frances Longo  
Lorenzo Lupano  
Emily Wenqing Ma  
Sriram Malarvizhi Kumaran  
Joseph M. Marcotte  
Jack Patrick Michelini  
Brodey Hayes Miller  
Gabriel Ernesto Mora  
Rayan Mostofa  
Neeyam Muddappa  
Bryce Joseph Natter  
Nidhil Nayudu  
Thomas John Neuenfeldt, Jr.  
Alexander X. Ni  
Kristofer Artur Nika  
George M. North V  
Shikha Nukala  
Jehan Jamshed Patel  
Noah David Pavlawk  
Divya Bhanu Pothavajhyula  
Niurca Quirarte  
Jett Tyler Rosen  
Alexander John Roznowski  
Roshan Kawaguchi Sadhu  
Lucas Samuel Sanders  
Alexander Ian Scott  
Samuel Aidan Shadid  
Arnav Shah  
Rakshak Jagat Shah  
Saamiya Siddiqui  
Aarushi Singh  
Shreyas Sreeprakash  
Drishti Srivastava  
Niketh Surapaneni  
Peter Christian Susanto  
Rafe Symonds  
Alan Teng  
Anthony Tenn  
Alvin Tuo  
Aarnav Kalpesh Unadkat  
Rithvik Reddy Vanga  
Ashwanth Vijayan  
Charles Christopher Vu  
Duc Vu  
Albert Wang  
Evan Yiwen Wang  
Glen Russell Warren  
Trey Dillon Wayment

Sophie Jane Weiswasser  
Toby Christopher Wilcox  
Joseph Williams  
Sarah Anneliese Wirth  
Albon Wu  
Jess Yu-Kuang Wu  
Joshua Yu Wu  
Alan Xiao  
Daniel Xiao  
Sunny Matthew Jiayuan Xu  
Derek Yang  
Allie Michelle Yuan  
Brian Zhang

### Data Science

Ruida Chen  
Jaewon Choi  
Nicholas Devon Colosimo  
Madeline Susan Deming  
Arthur Evan Yang

### Electrical Engineering

Anthony Abner, Jr.  
Pedro Matheus Araujo  
Benjamin Jack Berlowitz  
Bryant Yahir Borjas  
Samuel Christopher Loren Broddie  
Layla M. Chehab  
Joseph A. Goslak  
Daniel Robert Kamp  
Brinda Mayur Kapani  
Sonya M. Konon  
Yang Lan  
Jaemin Lee  
Ruidong Li  
Yousef Ma'In Maitah  
Anjani Malli Reddi  
Evan E. Miller  
Pranav Narayanan  
Ronak Parag Parikh  
Christopher W. Pui  
Rohit Ramaswamy  
Ethan Hunter Regan  
Lana Kais Sara  
Jeremy Simons  
Jebril Allen Thaxton  
Alisha Bakul Tiller  
Natalie Mary Tinklenberg  
Jianyu Tu  
Jennifer Wang  
Austin Lair Chul West  
Joshua Yu Wu  
Yi Xin  
Shuai Xu  
Cindy Yang

# COLLEGE OF ENGINEERING

## Bachelor of Science in Engineering

### Engineering Physics

Celing Li  
Henry Cantwell Poutasse

### Environmental Engineering

Avery Marie Fields  
Meredith TaNeil Gallagher  
Gregory Martin Koontz  
Hailey Catherine Luke  
Emily Elizabeth Pytell  
Sara Soluk  
Sabrina Fox Van Putten

### Industrial and Operations Engineering

Thomas John Bullen  
Thomas Rial Hamann  
Leela Jacob  
Hadley Grace Ketzenberger  
Samuel Joseph Kulczak  
Tahir S. Ladha  
Brennan Roy Leinweber  
Eric C. Liu  
Sophie Lola Mirro  
Joshua Leo Muldoon  
James Elton Ransler  
Miguel Ivan Retto  
Leah Rich  
Isabella Cristina Ros  
Natalie Sejal Aggarwal Ryan  
Andrew Michael Salisbury  
Alan Ming Schuster  
Kavina Rakesh Sheth  
Aaryan Singh  
Jagger Frederick Smith  
Nicholas A. Stiger  
Emmanuel Tchonang Tchonang

### Materials Science and Engineering

Emily Catherine Barkes  
Avelo Jackson Cohen  
Margot Helen Helft

Janice Huang  
Naszir Mantilla

### Mechanical Engineering

Tiwalola Omotilewa Akin-Bello  
Takiyah Ali  
Leo Stephen Allentoff  
Ioan Petrov Assenov  
Mira Bou-Chaaya  
Benjamin James Bradley  
Nicholas Alessandro Marcello Bruzzano  
Md Sameer Zia Chowdhury  
Declan Brian Crowley  
Robert Marek Daszynski  
Madeline Susan Deming  
Amardeep Singh Dhingra  
Sarah Douglas  
Gavin Michael Dykstra  
Prachi Fozdar  
Matthew John Guest  
Nuor Yousef Hadeed  
William Scott Hansen  
Michael Hintzen  
Ian Zackery Holmes  
Nathan Hoskins  
Tianze Hu  
Derek Hai Hwang  
Jonathan David Imbir  
Misha Izeman  
Oliver Janoušek  
Katarina Jevtic  
Nathan Carl Johnson  
Minjeong Kim  
Lamar King  
Charles J. Klunder  
Riley R. Lange  
Jay Lee  
Elise Mea Liddell  
Carter Scott Martin  
Taytem Wells Matthews  
Jose Lucas Micheletti Marino  
Devon Elizabeth Mignone

Adan Eppinger Newman  
Maisha Ferdous Niha  
Devyn John O'Clair  
Carlos Otterbach  
Elijah Micheal Peters  
Dinesh Ravikumar  
Lucas Reading Suñol  
Jackson Phillips Rhen  
Nicholas Jon Robinson  
Sebastian Rojas  
Zayb Sadiq  
Angelo Alfred Santia  
Lucinda Rose Schafer  
Mingyao Tao  
Drew Storm Tappen  
William Teguhlaksana  
Jahari N. Walker  
Anya Marie Wasilenski  
Charlotte Ann Woodman  
Shunzhi Zhang  
Nathaniel Rey Zou Zhao

### Robotics

Ryan Alexander Bird  
Ben Bruick  
Jiale Chu  
Mason Latour Cox  
Mark Sevcik Gibney  
Matthew Shaye Greenbaum  
Rishad Mahir Hasan  
William Michael Hasey  
Adrian Kai Helmerci  
Ishrat Khan  
Celing Li  
Shivam Patel  
Matthew Prince  
Jess Yu-Kuang Wu

### Space Science and Engineering

Mya R. Enzer  
Colin Lee Lavery

## Certificate of Advanced Studies in Engineering

### Innovation & Entrepreneurship

Elsa V. George  
Chris Genaro Medina

# COLLEGE OF ENGINEERING

## Master of Engineering

### Advanced Medical Product Engineering and Development

Elsa V. George  
Nadine Majdi Hamadeh  
Purvi Sethi  
Seong-Hee Westlake

### Automotive Engineering

Flynn Douglas Baird  
Miguel Alfredo Bigott  
Kwaku Boateng  
Ali Fakha  
Sangharsha Sambhaji Gharat  
Neel Narendra Gitay  
Aayush Kumar Gupta  
Romil Shankar Gupta  
Vaishnavi Manojkumar Gupta  
Dev Kahodariya  
Keshav Koolwal  
Skylar Michael Lennon  
Glenn Mark Gerald Lewis  
Krish Haresh Lulla  
Charles Joseph Myette  
Niket Mukesh Nardia  
Harshad Bhausasheb Nawale  
Oscar Fernando Ornelas Robledo  
Dev Popatbhai Patel  
Vishal Selvamani  
Kamales Senthil Kumar  
Srivatsa Srikant  
Adzana Ihsan Sukardi  
Brundha Suresh  
Jivitesh Bipin Vagal  
Jie Zheng

### Electrical and Computer Engineering

Cameron Scott Barbour  
Zizhao Cao

Yaomeng Cheng  
Xuejian Cui  
Haotian Hao  
Erwei He  
Junhui He  
Yanbo Hu  
Liang-Yu Ko  
Zonghao Li  
Hang Liu  
Xianchao Wang  
Ruiqi Xiong  
Ruilin Yang  
Jikai Zhang  
Yutang Zhou  
Ruijie Zhu  
Zhijun Zou

### Energy Systems Engineering

Vijay Krishnakumar Balasekaran  
Vatcharapong Jariyanuruk  
Chatchai Karuna  
Natasha Mehta  
Justin Ryu  
Xuanyue Wei  
Ruiduo Yang  
Marc Randall Yarnall

### Global Automotive and Manufacturing Engineering

Kristen Marie Adair  
Asha Afreen  
Oscar Atayde  
Savannah Nicole Belton  
Payton Bauman Emery  
Sahil Avinash Hambir  
Nick Ladocsi  
Daniel Morishita-Horner  
Corey Partridge  
Efrén Ramirez Encinas

V Rajkumar Thomas  
Jiajun Yao

### Manufacturing Engineering

Ajay Shankar Prasad Adavi  
Seth William Fox  
Muhammad Syaiful Hadi  
Shannon Lin  
Pradhik Reddy Vuradi  
Tim Yin  
Ziwei Zhu

### Space Engineering

Huan Shuo Chang  
Harsh Darshankumar Desai  
Stephen Ross Hyde  
Yeon Woo Kim  
Jacob Hammond Lee  
Joshua Herbert Noonan  
Jayveer Singh Phull  
Theodore Jeffrey Saenger  
Miguel Silva De Lancastre Du  
Boulay V

### Structural Engineering

Kendall S. Biggs  
Jingqing Liu

### Systems Engineering and Design

Marina Carrington Lennartz  
Michelle Mastronardi  
Brandon Patrick Stein  
George Thomas Kollamkulam  
John Frank Henry Verhoff  
Esmée Vernooij

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

## Certificate of Graduate Studies

### Data Science

Sina Bonakdar  
Jiayuan Dong

Garrett Christian Limon  
Shangqing Wei

## Master of Science

### Biomedical Engineering

Danny Nguyen  
Jin Hao Peng

Cléa Seman  
Diksha Zutshi

# COLLEGE OF ENGINEERING

## Master of Science

### Climate and Space Sciences and Engineering

Dauda Kashim Audu  
Martha Lisbeth Christino  
Aaron Johnson  
Jack Ryan Richter  
Anna Schellin

### Computer Science and Engineering

Brandon Chao  
Tomás Garcia Lavanchy  
Hanzhe Guo  
Patrick Nathanael Halim  
Jiawei He  
Zhaoyuan Eric Jiang  
Anthony James Kapala  
Anna Kay  
Kylie Liang  
Jiwei Liu  
Weiyuan Lyu  
Sashwat Mahalingam  
Rahul Ramesh  
Ivris Raymond  
Aneesha Sampath  
Hannah Shu  
Rohan Singh  
Roujia Wang  
Ziang Wang  
Alex Huang Zhang  
Daiwen Zhang  
Fanghao Zhang  
Forest W. Zhang  
Evan Zimmerman

### Design Science

Tanisha Gopalkumar Agrawal  
Xiangbo Liu  
Shicheng Lyu  
Yanbing Ma  
Lushan Wang  
Siyi Wang  
Congyi Zhu

### Electrical and Computer Engineering

Abdur-Raheem Al-Hallak  
Dan Samuel Altman  
Spencer Barrer  
Matthew Button  
Chen-Lin Chang  
Chengze Du  
Haoran Gao  
Michael Nicholas Garner  
Jaidev Gill  
Muhammad Amanullah Khan  
Anurup Krishna  
Yiting Lai  
Boxiao Li  
Haiyang Liu  
Yuqiao Luo  
Velu Manohar  
Matt Ruff  
Collin John Schultz  
Danli Shi  
Donghun Shin  
Shriya Shukla  
Yi Tian  
Ping-Huai Tseng  
Yumou Wei  
Yu-En Yen  
Hojun Yoon  
Aibi Yu  
Longzhen Yuan  
Xinrui Yuan  
Jianxin Zhang  
Yitong Zhang  
Yuheng Zhang  
Yunqi Zhang

### Industrial and Operations Engineering

Lojain Alsufyani  
Oviya Arunachalam  
Arvind Balaji  
Junhao Chen  
Simon Cheng  
Aaryan Deshpande

Aris Faria Chavez  
Reed Schafer Godbersen  
Dinesh Saran Gunasekaran  
Lingzhi Hao  
Sanjay Kandaswamy  
Sreeram Kizhakeevittil  
Lei Lei  
Fei Lin  
Matthew Loke  
Vinayak Srinivas Narayanan  
Peixin Qu  
Muthuselvan Vellaichamy  
Daniel Wang  
Fanghan Xiang  
Ruilin Zhang  
Yuqi Zhou

### Naval Architecture and Marine Engineering

Jui-Chen Chen  
Daryn Saltzman Cook  
Richard Thill

### Robotics

Jeremy Acheampong  
Benard Adewole  
Sydney Annelyn Belt  
Arjun Chembai Ramachandran  
Lucas Davis  
Dhruv Garg  
Jared Grinberg  
Jinjia Guo  
Anatolii Kalinin  
Gurnoor Kaur  
Jacob Andrew Klingler  
Chenghao Lin  
Isaac A. Madhavaram  
Shardul Nitin Saptarshi  
Manveer Singh  
Chi Sun  
Yichen Wang  
Christopher Wu  
Xiaohao Xu  
Shaoze Yang

## Master of Science in Engineering

### Aerospace Engineering

Samuel Ryan Auerbach  
Ben Bisconti  
Daniel Blaine  
Nicholas Biagio Donatelli  
Ryan Dunk  
Adam Ray Evans  
Mark Atef Nageb Farag  
Anshul Friedman-Jha

Ryan Goff  
Nicholas Alexander Hajjar  
Adrijan Hrzic  
Hao Hu  
Alex Kerlee  
Lewie Lorenzo Lawrence  
Jackson Reid Lawson  
Eric Liu  
Christopher John May

Sam Rockaway  
Andrew Allen Schok  
J.B. Seiters  
Kevin Shen  
Sebastian Phillip Siver  
Jonathan Albert Taylor  
Kalyan Vanwormer  
Kimberly Zwolschen

# COLLEGE OF ENGINEERING

## Master of Science in Engineering

### Biomedical Engineering

Elaine Elias Azar  
Sarah Jocelyn Dykstra  
Theonie J. Ho  
Andrea Marie Jacobson  
Rui Liu  
Owen Matthew Meyer  
Evan Andrew Nazareno  
Mihika Rayan  
Anne Katherine Roesch  
Paige Elisabeth Rudy  
Ashley Tan  
Nidhi Gauri Tolpadi  
Yashasvi Vaidya  
Margaret Elizabeth Vander Woude

### Chemical Engineering

Fortune Adekogbe  
John-Paul Bugada  
Ananya Raghu Burli  
Nicholas Carpentieri  
Zoe Cruse  
Kathy Thi Do  
Owen Gillen  
Zach Hart  
Chenyao Huang  
Idrees Babatunde Idrees  
Kyeonghan Kim  
Nyvia Milagros Lyles  
Cody Lyu  
Sebastian Montero  
Hai Duy Nguyen  
Onyema Obi  
Aeva Silverman  
Linlin Sun  
Thomas Sundberg  
Hao-Yu Wang  
Hannah Wolfgang

### Civil Engineering

Pranav Chaudhari  
Dharm Desai  
Saumya Khanal  
Shyh-Jiun Lin  
Weijie Qin

### Computer Science and Engineering

Pranav Swaroop Bangarbale  
Varun Dutta  
Evan Michael Gebo  
Xin Gong  
Mick Gordinier  
Faranak Chissta Hematti  
Sean Patrick Hickey  
Gary Huang  
Patrick Kon  
Aarya Kulshrestha

Arjun Laxman  
Xuteng Luo  
Natalia Karolina Maxham  
Michael Charles Moffatt  
Arnav Nayan Mummineni  
Ibrahim Adam Musaddequr Rahman  
Minxue Niu  
Rishi Patel  
Yana R. Patel  
Rohit Saripalle  
Yash Sinha  
Gannon Richard Smith  
Jakob Therkelsen  
Raghav Varshney  
Zhengwei Wang  
Benjamin Colton-George Wolin

### Construction Engineering and Management

Ayush Sandipbhai Patel  
Kathan Manishkumar Patel  
Mahan Sreekantamurthy  
James Zittel

### Electrical and Computer Engineering

Muhammad Alnasser  
Simon Cadavid  
Tianyi Cao  
Wilson Junkit Chen  
Thomas Edward Dailey  
Tianrui Dang  
Haihan Gao  
Yiwei Gui  
Luyun Guo  
Nandita Jain Gupta  
Hudson Jee Hall  
Anna Huang  
Fardin Hussain  
Joseph Thomas Jackson  
Logan Ju  
Sujit Lakshmikanth  
Mingyang Liu  
Michael Edward Loftus III  
Yang Lyu  
Zawad Rahman Munshi  
Dachen Ni  
Herminee Mary-Witt Orzech  
Miah Pamenan  
Yike Pan  
Owen Myung-Min Park  
Jonah Casella Parkes  
Prisha Rajendrabhai Patel  
Aarti Phatke  
Jialiang Qian  
Weijie Qin  
Alison Jean Ryckman  
Kristen Elizabeth Schang

Isaac Schuster  
Akash Shetty  
Emily Su  
Isaac A. Tourner  
Abhipol Vibhathasilpin  
David Wang  
Frank Wei  
Shuyu Wu  
Yuxuan Wu  
Jianlong Zhang

### Environmental Engineering

Kera Marie Baad  
Anna Bezwada  
Mekhi Boulware  
Daniela Martinez  
Yolanda Ming

### Industrial and Operations Engineering

Tolga Atabas  
Kenneth Chandra  
Vibhasri Davuluri  
Brooke Alexis Gietzen  
Guillermo González Carnicero  
Matthew J. Haelterman  
Nicole Herrera  
Johnny Safaa Issa  
Jackson Tyler Kobylarcz  
Nitish Krishan  
Reese Paige Liebman  
Jisoon Lim  
Brandon Liu  
Tianming Liu  
Ayuka Mikami  
Nourin Mohsin  
Joel Tan Prasetya  
Zach Ramirez  
Matthew Seong  
Siri Shivaprasad  
Emily Smith  
Ilyana Louise Smith  
Nicholas Robert Smith  
Sebastian Taboada  
Jiawei Wang

### Materials Science and Engineering

Erin Marie Clingerman  
Micah Walter Gendich  
Ellery Hendrix  
Jesse Roy

## COLLEGE OF ENGINEERING

### Master of Science in Engineering

#### Mechanical Engineering

Chloe Suzanne Affaki  
Iago Alves Pereira  
Brandon Robert Brozich  
Nicholas James Bush  
Nadia Candler  
Dindamilenia Choirunnisa  
Aleksandra Dudek  
Crystal Theresa El-Achkar  
Jeff Freeman  
Yuan Gao  
Saransh Goel  
Julia Herkert  
Jonathan David Imbir  
Chenen Jin  
Surya Kher  
Wei-Huang Kuo  
Connor Houlihan LaBo  
Matthew Ian Lajoie

Marianne Eunju Lee  
Andrew Li  
Chenghao Li  
Timothy George Najar  
Maiken Nettie Kateri Dempsey  
Pardon  
Evan Rushbrook  
David Shui  
Jaehyeon Song  
Santosh Venkatesan  
Jiawen Wu  
Yuxuan Wu  
Yizang Xu  
Runze Zuo

#### Naval Architecture and Marine Engineering

Sayre Patrick Satterwhite

#### Nuclear Engineering and Radiological Sciences

Spencer Gardiner Bandiera  
Aaron Maxwell Belman-Wells  
Loc Ba Duong  
Justin Hamil  
Jarod Harris  
Joseph Scott Kopke  
Lauryn Kortman  
Sebastian Javier Lecha  
Crewse Petersen  
Noura Shobeer  
Landon Reese Tafoya  
Kara Wilke  
Carl Yost

## MARSAL FAMILY SCHOOL OF EDUCATION

Founded in 1921, Elizabeth Birr Moje, Dean

### Bachelor of Arts Education

Madelyn Irene Schab

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

### Certificate of Graduate Studies

#### Learning Experience Design

Jenna Hu  
Li Liu

Aleksandra Marciniak  
Lin Xu  
Annie Zhou

### Master of Arts

#### Educational Leadership and Policy

Rachel Kitchens  
Korryn McDonald

#### Educational Studies

Jackson Ball  
Chesta Bisht  
Jacklin Bose  
Jake Brown

Huihui Chen  
Rayna Y. Emilova  
Diyang Guan  
Jenna Hu  
Ren Kamykowski  
Isaiah Langley  
Amanda Lawman  
Zhefei Li  
Li Liu  
Gaoyuan Lou

Hye Won Nam  
Kyle Nguyen  
Lavonne Shetler  
Lin Xu  
Jiaqi Yang  
Yankai Yang  
Ulzhan Yeshimkul  
Ruiming Zhang  
Annie Zhou  
Kexin Zhu

## MARSAL FAMILY SCHOOL OF EDUCATION

### Master of Arts

#### Higher Education

Jiaqi Bai  
Kelsey Berlinger  
Aurora Bi  
Yixiao Dai  
Hector David DeLaRosa  
Maddie Denny  
Daniela Figueroa  
Kayla Marisol Gonzalez

Daniela Guzmán  
Sage Holden  
Louisa Kathleen Kilgore  
Irisa Lico  
Adam Marino  
Hayden Nguyen  
Edwin Oros  
Taylor Pluta  
Fiona Pratt-MacDonald

Jo-Ana Rivera  
Kaleigh Shortridge  
Collyn Smith  
My Tran  
Chaz Vander Horst  
Elisa Esther Vega  
Xinhuan Wu  
Michael Ye

## STEPHEN M. ROSS SCHOOL OF BUSINESS

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

### Bachelor of Business Administration

Trent Charles Cappaert  
Clare Marie Decker  
Prachi Fozdar  
Pranay Gupta

John Steven Hartle  
Anjika Jain  
Jennifer Faith Liu  
Benjamin Victor Tward

Kai Noa Yamasaki  
Jinkuan Yan

### Master of Business Administration

Mauricio Andrade  
Brian David Ansbikian  
Ashley Backus  
Braden Alec Bailie  
James Baker  
Kyle Berger  
Raj Bhanushali  
Daniel Blaine  
Ryan Bosse  
Anastazia Capparelli  
Karina Chhatwani  
James Cryer  
Anujin Aldar Dambaev  
Dustin Engel  
Kimberly Feitosa  
Jamie Francis  
Tracy Gao

John Groetsch  
Abhishek Gupta  
Rachel Messingschlager  
Megan Hellendall  
Andrew Jimenez  
Rajesh L. Kadiyala  
Bryan Koessler  
Hasan H. Latif  
Daniel Richard Lenders  
Xiaofan Li  
Jacob Louis Marcotte  
Sean Miller  
Joseph Michael Mims  
Steven Morales  
Mackenzie Tolman Oldfield  
Abdillahi Mohamed Omar  
James Robert Pelnarsh

Stephen Redford  
Jeff Richert  
Prianka Sanghavi  
Shivaneer Hiten Shah  
Nicholas Andrew Shahin  
Nikhil Sharma  
Samarth Solanki  
Charles Soon  
Brandon Patrick Stein  
Sharmane Kim See Tan  
Haritha Thirrumalai  
Alfie Tutt  
Kimberly Dianne Ursing  
Mitesh Dipak Vaidya  
Fengning Yu  
Dennis van de Goor

## **SCHOOL FOR ENVIRONMENT AND SUSTAINABILITY**

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

### **Bachelor of Arts**

Rachel Carin Cushard  
Abbigail Dayney  
Clare Marie Decker  
Greta C. Fear

Rebecca Rae Fite  
Wesley Garant  
Ben Aaron Glick  
Marilyn Elaine Harbin

Jackson Ryall Hukari  
Anna Leigh Richards

### **Bachelor of Science**

Zoe Ann Marie Brown  
Clare Aine Connelly  
Sasha Noelle Grimes

Emma Rose Morterud  
Ava Josephine Nelson  
Rowan Maeghan Peace

Sara Soluk  
Christina Uytingco  
Karen Wang

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

## **Master of Landscape Architecture**

### **Landscape Architecture**

Ye Jia

## **Master of Science**

### **Environment and Sustainability**

Brittany May Amaral  
Maria Di Cresce  
Tracy Gao  
Abhishek Gupta  
Joe Kalvenas  
Alex Kutsupis

Chentao Lai  
Vincent Lipari  
Yi Liu  
Cody Lyu  
Lizz Malloy  
Saj McBurrows  
Nicholas Nonnenmacher  
Molly Anna Russell

Shivane Hiten Shah  
Naajia Ikhlas Shakir  
Nikhil Sharma  
Sharmine Kim See Tan  
Haritha Thirrumalai  
Guixian Zhou

## **SCHOOL OF MUSIC, THEATRE & DANCE**

Founded in 1929, David A. Gier, Dean

### **Bachelor of Arts**

#### **Music**

Samantha Christine Graf  
Smarani Komanduri

#### **Music Creation**

Charlie Bell

### **Bachelor of Fine Arts**

#### **Dance**

Mary Kathleen Kacsur

#### **Performing Arts Technology**

Jacob Wallace

## SCHOOL OF MUSIC, THEATRE & DANCE

### Bachelor of Music

#### Music Education - Instrumental

Tyler Simpson-Pouncey  
Lauren Waltz

#### Performance - Oboe

Holly Marie Crawford

#### Performance - Violin

Margot Helen Helft

### Bachelor of Musical Arts

#### Performance - Piano

Emma Fu  
Lesley Sung

#### Performance - Violin

Maya Emilia Rai

### Bachelor of Science

#### Sound Engineering

Leah Grimes

### Bachelor of Theatre Arts

#### Performing Arts Management

Carter Van Erp

#### Theatre Studies

Nicole Ebels  
Carter Van Erp

### Master of Music

#### Chamber Music

Abigail Grace Bracken  
Alexis Opal Phinney

#### Performance - Clarinet

Olivia Galante

#### Performance - Oboe

Abigail Grace Bracken

#### Performance - Flute

Alexis Opal Phinney

## A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE AND URBAN PLANNING

Founded in 1931, Jonathan Massey, Dean

### Bachelor of Science in Architecture

Christopher Wycliffe Dewitt

### Bachelor of Science in Urban Technology

Theo M. Berry  
Neel Kiran Marathe

Petra Mihalko  
Audrey Tang

# **A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE AND URBAN PLANNING**

## **Master of Architecture**

Sami Darwish  
Kraig Stephen Sims

## **Master of Urban Design**

Ashley Ellen Amey  
Shweta Dhansukh Chawda  
Yajun Dai  
Nayana Durga Naik

Ye Jia  
Aaron Johnson  
Nikhil Rakesh  
Pruthvi Nayan Shah

Aditi Verma  
Allison Yu

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

## **Certificate of Graduate Studies**

### **Real Estate Development**

Alec Eisenshtadt

## **Master of Science**

### **Architecture Design and Research**

Anisha Chakrabarty  
Sami Darwish

Richard Tran Hua  
Pearl Jishtu  
Tina Nguyen  
Kraig Stephen Sims

Philip Vernon  
Qingru Yang

## **Master of Urban and Regional Planning**

### **Urban and Regional Planning**

Aaron Johnson  
Xuanshu Lin

Vincent Lipari  
Saj McBurrows

## **SCHOOL OF NURSING**

Founded in 1941, Patricia D. Hurn, Dean

## **Master of Science in Nursing**

### **Adult-Gerontology Primary Care Nurse Practitioner**

Petrit Hila  
Joshua Lyon

### **Leadership, Analytics and Innovation**

Gillian Blankenship  
Joshua Carter  
Renee Ellmers

Krystal Lemke  
Darice Rosario  
Lorraine Mae Siosan  
Joy Staley  
Shajuana Tyson

## **Doctor of Nursing**

### **Post-Master DNP**

Rebecca VanStanton

## **SCHOOL OF PUBLIC HEALTH**

Founded in 1941, Lynda Lisabeth, Interim Dean

### **Bachelor of Arts**

Megan Elizabeth Wieger

### **Bachelor of Science**

Malcolm Dean Draper  
Amrita Karwa  
Shane Roehrig

Alexandria Smith  
Aiden Jon Swanson

### **Master of Health Informatics**

Michael Anthony Celsi  
Grace Jung  
Vivian Li

Haichao Min  
Donald Jasper Su

### **Master of Public Health**

#### **Health Behavior and Health Education**

Molly Costantino  
Jessica Yost

#### **Health Behavior and Health Equity**

Julia Rhiannon Plawker  
Akiva Thomas

#### **Population and Health Sciences**

Sharon Alicia Castro  
Shadi Mawari

### **Graduate Certificate**

#### **Applied Epidemiology**

Shadi Mawari

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

### **Master of Science**

#### **Population and Health Sciences**

Michael James Pappas

#### **Toxicology**

Haeme Shin

## **SCHOOL OF SOCIAL WORK**

Founded in 1951, Beth Angell, Dean

### **Master of Social Work**

Cassandra Ableson  
Baï Aïmihoue  
Aparna Ananthasubramaniam  
Said Angeles  
Emily Angus  
Luke Arreola  
Leah Ashley

Kristianna Ballnik  
Travis Barclay  
Cynthia Barlow  
Linden Marie Becker  
Anna S. Beer  
Emily Marie Berriman  
Courtney Christine Biggar

Angelica Claire Bigham  
Caroline Elizabeth Bloomquist  
Dajonae Bradley  
Camila Lünecke Branstner  
Alec Bruchnak  
Hunter Clayton Brumels  
Mackenzie Hines Bruni

# SCHOOL OF SOCIAL WORK

## Master of Social Work

Nikky A. Buchholtz  
Shirley Cao  
Litzzy Carbajal Martinez  
Joshua Ian Carmen  
Grace Carney  
Louissa Chanin  
Shelby Lyn Chapo  
Lorraine Cheng  
Rhea Chhoker  
Kayla Renee Chinitz  
Erin Choate  
Liberty Idina Clark  
Kendra Coates  
Alex Coerper  
Molly Costantino  
Kate Criswell  
John Cummings  
Shayna Danto  
Brianna Davis  
Zoü Dawson  
Jericho Joy Detherage  
Corinne DiPrima  
Danielle Marie Dicks  
Tali Dolsten-Kuhel  
Ryan Drew  
Shelby L. Everson  
Will Fahoome  
Kyra M. Fleming  
Marcus Jay Flores  
Amanda Flores-Saez  
Keith Joseph Foisy  
Coreena Forstner  
Samantha Chase Garrett  
Xinran Ge  
Katie Gebert  
Sophie Gern  
Simona Augusta Ghilezan  
Keegan Rose Giffels  
Hannah Gilman  
Jahne Gollman  
Celia Gomez-Colon  
Nahomi Gonzalez  
Jessie Gougeon  
McKenna Renee Green  
Kelsey Greene  
James Guldi  
Elliot Ha  
Tiffany Hackett  
Libby Hale  
Jua'Chelle Harmon  
Hope Heideman  
Lauren Marie Hernandez  
McKenzie Kissebeth Hilscher  
Lucy Hirsch  
Annelise Hofmann  
Kaissidy Homolka  
Alayna Honaker  
Ashley Hrdlicka  
Jun Hu  
Kevin Hufnagel  
Khalled Ismail  
Kristin Jardine  
Lauren Hayes  
Lauren Joanne Jensen  
Luis Jiménez  
Jordan Joe  
Alaina Johns  
Clarissa Johnson  
Jason Jones  
Kristina Emilija Rangel Jourdan  
Victoria Anne Jousma  
Frederick Demeer Kassab  
Lucy Rose Kates  
Sheva Khaimov  
Caroline Kherkher  
Trevor Wayne Kirkland  
Katherine Juliana Kop  
Hailey Marie Kowalik  
Samantha Anne Kozuchowski  
Alyssa Kraemer  
Shelbie Kramer  
Spencer S. Kufta  
Jennifer Kustanovich  
Kristen Jeanette Langtry  
Anthony Lanzilote  
Chloe Laporte  
Noelle Leahy  
Daria Lenderman  
Xinlu Li  
Avery Machuk  
Zeinab Makki  
Karenna Raja Mansour  
Shylah Rayelle Mathuram  
Melody Mayer  
Hugh Joseph Graham McDonald  
Bridget McGuinness  
Amanda McVey  
Chris Genaro Medina  
Ezekiel Medina  
Niki Mehta  
Ashley Duron Mendoza  
Sarah Lynn Merrifield  
Elise Metcalf  
Matthew Mills  
Julie Milstein  
Amanda Leigh Nance  
Thomas Connor Newman  
Catherine Ellen Nicoli  
Livi Novello  
Kaylee Marie O'Neill  
Megan Marie Ocelnik  
Terra Oegema  
Joel Olguin  
Logan Olmstead  
Nina Elise Pacheco  
Maggie Painter  
Arelly Pastrana Vega  
Deborah Anne Pelloski  
Elizabeth Pittenger  
Monica Renee Place  
Julia Rhiannon Plawker  
Danielle Popovits  
Bryan Jarrett Porter  
James Quigg  
Aaliyah Lynn Richards  
Miriam Richter  
Ryan Ricks  
Ava Robbins  
Sarah Roberts  
Andrea Rodriguez  
Chloe Romack  
Adriana Esperansa Rosales  
Heather Rose  
Samuel Rose  
Sara Moray Rutter  
Madison Rzeppa  
Brendan Sain  
Ariel Saldana  
Marissa Christine Samborn  
Sydney Marie Savage  
Derek Schaedig  
Christina S. Schulz  
Zoe E. Seymore  
Madison Shalhoup  
Sophia Marie Shampine  
Sareena Shetti  
Elinor Silverman  
Bailey Sineni  
Jessica Skinner  
Brenna Smith  
Talia Soffer  
Gia Paige Soles  
Jordan Stahl  
Abby Stanley  
Emily Stanwood  
James Stinson  
Kaitlyn Renee Strukel  
Ryan Christopher Tan  
Nan Tang  
Susan Ellen Thomas  
Megan Tinerella  
Sarah Yvonne Tyria  
Gwynneth VanLaven  
Victoria Brynne Verdugo  
Eve Marie Vicary  
Elisa Visciglio  
Eva Katherine Vogel  
Rebecca Walsh  
Sophie Walters  
Yuemeng Wang  
Sarah Weed  
Jerrard Michael Wheeler  
Abigail Wilson  
JJ Wright

## SCHOOL OF SOCIAL WORK

### Master of Social Work

Richard Yan  
Jessica Yost

Hengxiang Yu  
Logan Zelenak

## UNIVERSITY OF MICHIGAN-FLINT

Founded in 1956, Laurence B. Alexander, Chancellor

## COLLEGE OF ARTS AND SCIENCES

### Bachelor of Arts

Mekka A. Al-Shawi  
John D. Anderson  
Timothy R. Baird  
Tammy M. Beasley  
Scott D. Berg  
Kylee A. Bigger  
Stephanie E. Bloss  
Jason C. Brown  
Linkin A. Carlson  
Kurtis Clary  
Julien E. Clolinger  
Kiara L. Colin  
Nia Collins  
Chloe J. Covert

Dalton Craft  
Nickoy R. Edwards  
Nicholas P. Ethington  
Ian W. Gagnon  
Chyan Heinz  
Megan Jonas  
Max M. Kato  
Ashley Kraiger  
Logan D. LaPeen  
Kate A. Lawrence  
Alyssa M. Lovett  
Angel M. Maldonado  
Lee W. Mayo  
Noor M. Mohamed

Lilianna E. Nelson  
Daniel Oberlin  
Maia L. Ramsey  
Lewis A. Randolph  
Ava M. Safley  
Samantha Schaffer  
Douglas P. Self  
Jasmine Smith  
Rue Sous  
Peyton Ward  
Madison R. Weatherwax  
Kate S. Woods

### Bachelor of Applied Science

Sidney Christenson  
Jeff C. Clinansmith  
Elizabeth N. Fallone

Sara Guzek  
Ashley M. Jackson  
Danial L. Jones

Monica N. Luke  
Courtney Parsons

### Bachelor of Fine Arts

Stephanie L. Bennett  
Megan E. Pellegrini  
Bethann G. Sampson

### Bachelor of Interdisciplinary Study

Zahraa A. Allen  
Arielle Csolkovits  
Dimi Davis  
Paige M. DeJohn  
Liza Garza

Troy Gilchrist  
Henry Kim  
LaTasha N. Kirksey  
Mark Lattouf  
Lisa Mazullo

Kali Michael  
Leighton Rogers  
Sonya Webster  
Latreasha Williams  
Nicole Williams

# UNIVERSITY OF MICHIGAN-FLINT

## Bachelor of Music

Kayley P. Christian  
Samantha A. Palmer

## Bachelor of Music Education

Samantha A. Palmer  
Amber G. Villalpando

## Bachelor of Science

Shadia Z. Abushaban  
Jill Annable  
TaShanda Arthur  
Kaitlyn M. Bader  
Marissa A. Baryo  
Aneta A. Bell  
Jazmyne Boone  
Bruce Bourne  
Sarah L. Boyd  
Bailey J. Boyer  
Lauren M. Brewer  
Avery W. Bryson  
Lauren M. Buerkel  
Layla R. Buford  
Elsa M. Butterfield  
Tom Clappe  
Ramona Crippen  
Kaitlin L. Cruppenink  
Emma P. Cunningham  
Angela Diemer  
Tasha Dixon  
Cameron Eells  
Taylor I. Eldred  
Abby G. Emery  
Aliciana Ford

Carolyn S. Fournier  
Abigayle M. Fraley  
Jennifer D. Friske  
Allison J. Gerkin  
Trevis L. Gillespie  
Cassidy N. Gordon  
Sheila M. Halverson  
Abigail E. Hershock  
Jordan Johnson  
Martez Johnson  
Ashara B. Jones  
Kelsye Kurtiak  
Arianna LaLonde  
Nick M. Lamb  
Logan D. LaPeen  
Ashley L. Lehman  
Shanice M. Lloyd  
Faith V. Lynn  
Ariana G. Martinez  
Luis M. Martinez  
Kyle Matta  
Jazmine E. Miles  
Sydney R. Minaudo  
Eric W. Richards  
Sarah E. Roose

Crystal J. Rose  
Laura Rumble  
Madison C. Schade  
Zac O. Senko  
Arie'lle M. Shamly  
Ayah Shammout  
Tiffanie E. Shaw  
Asherah Shepherd  
Jaxon A. Sherwin  
Danielle N. Smith  
Katelyne Smith  
Emily L. Stalker  
Daniele D. Storey-Brisson  
Isaac P. Tift  
Diana M. Turner  
Christine Tyson  
Hannah VanDuinen  
Cassie VanOrder  
Adama Williams  
Julius Williams  
Kristin R. Wilson Tilton  
Brooke A. Zerka  
Curina Zirnhelt

## Certificate (Undergraduate)

Mekka A. Al-Shawi  
Elsa M. Butterfield  
Chloe J. Covert  
Arielle Csolkovits  
Paige M. DeJohn  
Troy Gilchrist

Mark Lattouf  
Alyssa M. Lovett  
Lisa Mazullo  
Kali Michael  
Evan J. Noirot  
Serene Poyer

Leighton Rogers  
Aiden E. Stockford  
Sonya Webster  
Latreasha Williams  
Nicole Williams

## Doctor of Education

Jamie Brooks  
Justin M. Jennings  
Sheree M. Joseph-Bos  
Anthony Kibble

Stephanie Long  
Mohamed Magueramane  
Johanna Mracna  
Timeka Newby

Shawn F. Opara  
Bridget K. Osborn  
Brent R. Van Horn  
Oguzhan Yildiz

## UNIVERSITY OF MICHIGAN-FLINT

### Master of Arts in Education Administration

Sharlee Anucinski  
Ryan D. Mitchell

McKenzie A. Reilly  
Joshua Rivard

Sara Stewart  
Nicole Street

### Master of Arts in Education (Teacher Certification Program)

Kaitlyn E. Begley  
Zandra Cornwell  
Nicholas E. Grencz

Jennifer L. Haack  
Allison Kimber-Smith  
Devon M. Marinco

Nicholas K. Ott  
Dylan Pescarolo  
Kate K. Woolliscroft

## COLLEGE OF HEALTH SCIENCES

### Bachelor of Science

Fatima Beydoun  
Chloe I. DeGuise  
Malon S. Fleming  
Genesis Frye-Stovall  
Brandy F. Jones  
Shannon Kaczor

Christina Katarahias  
LaShonda Lee  
Alyssa J. Litton  
Abby R. Lyles  
Tania Malik  
Angela Myers

HayLee M. O'Brien  
Quincy Pitts  
Watfa Rammouni  
Sohiala A. Somaha  
Jack T. Tanghe

### Bachelor of Science in Respiratory Therapy

Ben Albrecht  
Amal H. Alomari  
Jalal Alsuraimi

Stephanie Evenson  
Chantell Harvey  
Lydia Herr

Dominique T. Judge  
Nikki Mathis-Garner  
Holly Thalls

### Bachelor of Social Work

Madison S. Hilliard  
Annabelle R. Konczal

Meghan Share  
Darr Stalling

### Certificate (Graduate)

Shaqeta Allen  
Princess R. Frye  
Tiffany Giammarco

Aida Krupic  
Lauren M. Ryckman  
Grant Scharfenberg

Kendall Strzelecki

### Doctor of Physical Therapy

Natalie El-Zayat

### Doctor of Physical Therapy (Post-Professional)

Yue Ming

# UNIVERSITY OF MICHIGAN-FLINT

## Master of Public Health

Dayana S. Bynum  
Hani U. Changezi  
Jaylynn A. Craker

Rakia R. Ketchmark  
Jada Robinson

## Master of Science in Health Care Management

Sydney S. Vasquez  
Cheyenne M. Zagacki

## Master of Science in Health Services Administration

Shaqeta Allen  
Princess R. Frye  
Lauren M. Ryckman

## Master of Science in Physician Assistant

Julia A. Ishak

## Doctor of Occupational Therapy

Colin J. McEachern

# COLLEGE OF INNOVATION & TECHNOLOGY

## Bachelor of Arts

Katie M. Premo  
Taylor N. Scott  
Katelyn S. Smith

## Bachelor of Science

Bethany Ackerman  
Joe R. Bishai  
Nyrelle A. Boles-Lee  
Myia M. Brown  
Mariah Byrnes  
Jenna M. Carter  
Michael B. Curtis  
Hayden T. Follis  
Justin M. Hansen  
Heidi Hernandez  
Kyler Hof  
Anastazia J. Hovind  
Shane Hunt  
Adam D. Jeffries

Kayla R. Kamendat  
Toby G. Kind  
Jalon Kirks  
Stefan Loznjakovic  
Christopher J. Mayes  
Seth McCarthy  
Miah A. McQuiller  
Nathaniel R. Miller  
Lindsey L. Morrison  
Hayden A. Nyquist  
Harley R. Pearson  
Caleb L. Porrett  
Meghan E. Powell  
Adam D. Pruett

Noah Roach  
Greyson Robart  
Cole C. Rutledge  
Sam R. Sleath  
Nicklas Smith  
Meaghan M. Snider  
Kaden A. Steinbrink  
Alex T. Stockford  
Ashley Strong  
Samuel J. Williams  
Ngozi J. Womack  
Aron Yang

# UNIVERSITY OF MICHIGAN-FLINT

## Bachelor of Science in Engineering

Sam C. Bowers  
Sydney M. Cupal  
Angela C. Fast

Joshua W. Hayes  
Jesse D. Ling  
Grayson L. Lumsden

Mohamed O. Mohamed  
David J. Weaver

## Certificate (Undergraduate)

Trent M. Adams  
Jesse C. Kusluski  
Christopher J. Mayes

## Master of Science in Artificial Intelligence

Dallas Watkins

## Master of Science in Biology

Trent M. Adams  
Kerigan Condron  
Summer R. Dockery

Larissa E. Kohn  
Hayden S. Norris

Nick A. Weld  
Wendy Yahr

## Master of Science in Computer Science & Information Systems

Souha Ben Hassine  
Tom Green  
Russ T. King II

Sreya Modepalli  
Chris R. Salk

Lance C. Swett  
Mike Turley

## Master of Science in Data Science

Jayna M. Clark

## Master of Science in Human-Centered Design

Richelle DeMayo

# SCHOOL OF MANAGEMENT

## Bachelor of Business Administration

Maryam Aboona  
Nikeisha T. Alexander  
Hunter J. Ash  
Anna J. Baker  
Shane Berkholz  
Connor W. Bratt  
Evan J. Brown  
Cheyenne M. Burkett  
Rachel A. Callaghan

Jonathan Carlson  
Haley L. Carwile  
Isaac Caterino  
Vinny L. Charania, Jr.  
Kaylynn M. Charchan  
Ryker L. Cherveney  
Lanique Collins  
Onika A. Coxon  
Emilee Crow

Maysa M. Davis  
Charnece Dowdell  
Tad A. Drabik  
Stephanie L. Dwyer  
Kateryna Dzhevaga  
Hamza Elashgar  
Aaliyah Ellison  
Morgan E. Erwin  
Kelechi Ezeikpe, Sr.

# UNIVERSITY OF MICHIGAN-FLINT

## Bachelor of Business Administration

Max E. Fazio  
Lucas J. Feick  
Diamond Gallimore  
Stacy Garcia  
Kara Garvey  
Luke E. Giza  
Joyce Godfrey  
Zoe L. Graham  
Anthony J. Griffith  
Kimberly M. Gyomory  
Samantha J. High  
Brandon Hirmiz  
Jacob Horkey  
Benjamin Horn  
Justin J. Hovis  
Valerie Huckleberry  
George Ishaq  
Ayonda James  
Sabrina Jarbou  
Amanda Kimble  
Adrienne B. Kopicko

Vera R. Lafferty  
Hailey A. Lane  
Emma Maiden  
Samantha N. Maule  
Karly L. McCarrick  
Kiara C. Morris  
Patricia Morse  
David Moss  
Jacob Mouser  
Sebastian E. Munsey  
Rogina Nurcelli  
Susanna G. Oganessova  
Josh A. Orvis  
Angela Palmer  
Christopher D. Palmer  
Liz M. Phillips  
Jesse R. Popoff  
Peyton E. Prowse  
Max R. Rak  
Antoine Reeves  
Cooper B. Rhoades

Avery K. Rosebrough  
Alicia M. Scharer  
Kellee M. Sears  
Nick K. Serdynski  
Angel J. Serintez  
Victoria Smith  
Jill M. Stewart  
Avalon Stoker  
Anthony Strong  
Bryce A. Suman  
Emma D. Swanson  
Ashlyn J. Szilagyi  
Cameron Teffner  
Luke Theaker  
Josh Thoma  
Kevin Tripp  
Lubaba Wajahat  
Matthew B. Warren  
Keegan R. Watson  
Cassidy R. Young

## Certificate (Undergraduate)

Isaac Caterino  
Charnece Dowdell  
Ethan Irish

Antoine Reeves  
Emma D. Swanson

## Certificate (Graduate)

Katie M. Foran

## Master of Business Administration

Demonta Blair Bey  
Sheena Burgos  
Jazmin I. Davis  
Katie H. Devereux  
Dylan C. Doherty  
Gabriel M. Forkel  
Haley L. Gilmore

Tom Green  
Bill Hembruch  
Eric M. Keahey  
Mary K. Linder  
Celeste M. Lord  
Andrew Marshall  
Acier Rodriguez, Sr.

Austin J. Sarhan  
Alex Smith  
Jake J. Villies  
Marie Wang  
Taylor M. Winstead  
Junior Yousif, Jr.

## Master of Science in Leadership & Organizational Dynamics

Jason C. Brooks  
Brett E. Hull  
Dylan J. Kelmer  
Celeste M. Lord  
Martha A. Micheli  
Ally M. Miron

William Morse  
Marcy Niester  
Nia N. Paul  
Kim Pieper  
Chelsea N. Rogers  
Ceren E. Share

Steven Strzelecki  
Stephanie Svob  
Marie Wang  
Anthony Williams

# UNIVERSITY OF MICHIGAN-FLINT

## Master of Science in Accounting

Monica B. Acker  
Sheena Burgos  
Melvin Davis  
Dylan C. Doherty  
Ava M. Giannella  
Jason Grand

Mur Hagerman  
Rudy M. Howard III  
Matthew D. Jacobs  
Evan R. Lemak  
Desmond R. Melson  
Anna Sheteron

Tyler R. Swistara  
Jamee K. VanderMolen  
Barb Warmbier  
Joel R. Zryd

## SCHOOL OF NURSING

### Bachelor of Science in Nursing

Sydney L. Acho  
Tiffany Adams  
Tamiko Adams-Eddie  
Alexis M. Aguilar  
Emma T. Albertson  
Ashley Aldridge  
Kate M. Arcand  
Austin Armstead  
Joe K. Bade  
Larza K. Bakr  
McKenzie J. Baldridge  
Cathy A. Banks-Herndon  
Danee M. Barber  
Paula Barron  
Brenna Bartlett  
Raeanna E. Bates  
Shelby J. Bauer  
Charles Beck  
Ky Bibbs  
Stephanie M. Bishop  
Hannah Bleck  
Davonne Bolden  
Grace C. Bowlin  
Khadija R. Briggs  
Mady A. Brownrigg  
Jarrett J. Burton  
Aniya L. Callaway  
Kayleigh N. Carter  
Maria C. Casey  
Brooke Chapman  
Tyler L. Charles  
Allyson E. Childers  
Hunter Childs  
Hannah Christiansen  
Taylor Clugston  
Lily Coriasso  
Ali M. Craven  
Aisha Davis  
Halle R. Deaton  
Athena S. Dematio  
Ryan Dickinson

Tuesday Dixon  
Hannah F. Doran  
Miguel P. Downs  
Isaac R. Dubs  
Katelyn C. Dunn  
Laura Easton  
Kelly Edwards  
Amy F. Eichinger  
Safiyah K. El-Ganainy  
Yusr Elkhoja  
James M. Erzen  
Kelsi Fairchild-Johnson  
Ammanie Fakhouri  
Ethan J. Felton  
Bianca N. Ferreira  
Kailey S. Fischer  
Van J. Fromwiller  
Lauren Gagne  
Job A. Gallaher  
Brittany R. Gardner  
Chase J. Geimer  
Chris M. Gomez  
Rachel Gonzalez  
Sydney L. Green  
Cailin B. Griffith  
Sofia Hafiz  
Madison A. Hales  
Donyale R. Hamilton  
Olivia Hartley  
Jess Hoekstra  
Heather Hoffman  
Julie Holtan  
Aisha S. Hunt  
Marissa Hynan  
Teonna Jackson  
Amanda James  
Petrina James  
Ronda James  
Toya V. James  
Janna R. Jenson  
Morgan E. Keller

Amy Knapp  
Tia Knox  
Luke R. Konzman  
Katie Leese  
Louis Logan II  
Kristian T. Lutenske  
Carol J. Martinez  
Fred Martinez  
Jenny Martinez  
Cionna N. Marve  
Alysen Mattiuz  
Far H. Mawi  
Tara L. McDonough  
Carrie L. McKissic  
Jamie Mead  
Olivia Medina  
Baylee R. Merkel  
Taylor A. Mickens  
Magdelynn J. Miller  
Jennifer Moore  
Kezia L. Morris  
Safia Mosed  
Ava Mroz  
Sierra N. Nelson  
David Neumann  
McKenna S. Nugent  
Audrey M. Oom  
Ebony M. Perry  
Irene Platte  
Mel E. Prentice-Hyers  
Aaliyah A. Pruitt  
Mackenzie Reynolds  
Mary C. Reynolds-Tharp  
Cheree Riddle  
Amber J. Rider-Sanchez  
Rebekah Riley  
Meredith Roberson  
Andrea T. Robinson  
Lindsay D. Robinson Crawshaw  
Thomas C. Rodden  
Hannah N. Root

# UNIVERSITY OF MICHIGAN-FLINT

## **Bachelor of Science in Nursing**

Nicholas A. Roy  
Misty R. Russell  
Kimberly Sampsel  
Jamie E. Sams  
Angela Sawyer  
Fatimah Sayed  
Elizabeth A. Schoeneweg  
Marcie L. Schulz  
Vanessa Senyk  
Kass Shalla  
Benjamin S. Sheffield  
Barbra Shewmaker

Tim A. Shorkey  
Charles D. Sims  
Zachary Slezak  
Amerika Smith  
Anna K. Smith  
Liz S. Sobol  
Carly A. Stephenson  
Alyssa C. Stevens  
Zoe E. Tambs  
Kenzie M. Trato  
Alexandria S. Trolz  
Nikki Vladimerou

Roslynn Waldorf  
Adeline M. Walker  
Alexis N. Walter  
Trina Watkins  
Drew A. White  
Sharee N. Whitfield  
Shauna N. Whitlow  
Brittany A. Williams  
Kelly Williams  
Carmen D. Wilson  
Alexis M. Wiltse

## **Certificate (Undergraduate)**

Tamiko Adams-Eddie  
Lily Coriasso  
Tuesday Dixon  
Madison A. Hales  
Aisha S. Hunt

Ronda James  
Abby Kasper  
Far H. Mawi  
Sierra N. Nelson  
Jamie E. Sams

Alyssa C. Stevens  
Nikki Vladimerou  
Sharee N. Whitfield

## **Doctor of Nursing Practice**

Kate M. Avery  
Neha Bakshi  
Ryan E. Good

Kaweche L. Katundu  
Amy E. Lewis  
Christina N. Oakley

Ashley M. Plunkey  
Donna M. Tachoir  
Danielle M. Threats

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

## **Master of Arts in Arts Administration**

Megan K. Ormerod  
Valentino V. Peacock  
Aimee S. Reid

## **Master of Arts in Liberal Studies**

Steven M. Anguish  
Alexis T. Johnson  
Jon'Tise B. Lewis

Amy L. Shellenbarger  
Neil R. Wilson

## **Master of Public Administration**

Michelle L. Bolthouse

# UNIVERSITY OF MICHIGAN-DEARBORN

Founded in 1959, Gabriella Scarlatta, Interim Chancellor

## COLLEGE OF ARTS, SCIENCES, AND LETTERS

### Bachelor of Arts

Liana Maria Aboudaye  
Zanab W. Alamery  
Baneen R. Al-Huri  
Reem G. Alkhawlani  
Rami Al-Madamegha  
Haider Abdulamer Almakhzumy  
Osamah Ahmed Almaweri  
Dunia Almoamen  
Hadeel M. Antar  
Hadeel Moussa Aoun  
Raneen Saleh Awada  
Ana Carolina Bahia Coimbra  
LaDonas Baptiste  
Muhamad Fadi Bazzi  
Mariam K. Berry  
Fatima Nadeem Bokhari  
Brooke Elizabeth Bollo  
James T. Bondy III  
Megan Alyce Brown  
Eay-Mey Stephanie Burman  
Michael Allan Carisse  
Liana de Holanda Viana Barros Case  
Kamryn M. Casey  
Alexandra Charlotte Clemens  
Claire Marie Colarossi  
Riley Erin Cole  
Cassidy Lynn Collins  
Jack Ross Cronyn  
Nia Chinara Djidade Dawsey  
Quinton James Delaat  
Yoselyn Del-Rio De La Cruz  
Ryan Anthony Demarco  
Gurvir Singh Dheri  
Makayla Brie Eggleston  
Nour Hussein Elder

Deema Hussein Elhawli  
Nancy Ibrahim Elhawli  
Aya Elkadri  
Willie B. Elliott III  
Yousef Khaled El-Safty  
Julia Lynn Fahling  
Abigail Reese Goldobin  
Matthew William Gustafson  
Nichole Joan Hager  
Maia Rose Hamdan  
Nurhan Hammoud  
JaNae Joy Harrison  
Sophia Marie Hawkins  
Paige Elizabeth Heiler  
Phoenix Hernandez  
Malak Hussein  
Asma Sultana Ibrahim  
Bryce Jameson Ingersoll  
Crystal Alexandra Jarvis  
Latifah Khalil Jomaa  
Eman Hafiz Khafagy  
Molly Grace Kober  
Catherine Alice Langosch  
Matthew Augusto Adam Lee  
Kristin Alexis Lewis  
Talia Kate List  
Julia Mackie  
Mohamad Jamil Makki  
Noor Mallah  
Reem Maneh  
Patrick C. Mayhew  
Kaitlynn S. McKenna  
Chelsea DeShawn Merritt  
Vasara Mikulevicius  
Woma Zino Mukoro

Cheyenne Murphy  
Nadia Nasir  
Ali Ibrahim Nasser  
Md. Sahib Osmani  
Hunter Cameron Peabody  
Pyae Pyae Phyo  
Faith Taylor Plummer  
Alaina Rose Powers  
Tayla Finna' Price  
Elizabeth Reeves-Mann  
Sara Ridha  
Batool Rifai  
Tepfirah Hana Rushdan  
Fatima Khaled Saad  
Nour Saad  
Zayn Abideen Shebli  
Meng Tao Shi  
Hannah Marie Sigler  
Angela Marie Sinacola  
Mechelle Monet Smith  
Cyle Joseph Stearns  
Hannah Sturgis  
Gracie Jean Sullivan  
Olivia Kristen Suski  
Hawraa Ali Tarraf  
Ramon Amir Taylor  
Elena Carolyn Tyler  
Emma M. Uetz  
Alexa A. Woods  
Bryanna Sade Worthy  
Narjis Yacob  
Quinn Stanley Zacharias  
Cassie Jo Zeller

### Bachelor of Science

Sufyan Abdalla  
Serena A. Alaouieh  
Zahraa Hattab Alfartousi  
Asrar Mansour Alhalimi  
Mohamed Nadhem Aljubory  
Marwa Khaled Alkablany  
Mohammad Yousef Alkawasmie  
Linna Haider Almhanaa  
Charlie L. Argust  
Tia Atoui  
Madison Elisabeth Bachmann  
Michelle Aileen Baker  
Zoie Marie Bankowski

Ayah Bazzi  
Fatmeh A. Bazzi  
Hikmat Bazzi  
Marwa Hassan Berro  
Hussein H. Beydoun  
Hussein Ali Bouhachem  
Zainab Bustani  
Julia Ji-Hyun Calmi  
Adam D. Chami  
Alan Scott Corp  
Andrea Patricia Duenas  
Kareem Elsayed Elasad  
Lyne R. Elhusseini

Mariam Elizabeth Elsadr  
Zahraa Hassan Ghazi  
Zahra Abdulbaset Haidar  
Hussein K. Hammoud  
Nour Abbas Kazem  
Kyle Evan Kerrigan  
John-Paul Alexander Lamontagne  
Raven Christine Luff  
Rawan A. Mahdi  
Unis Maktari  
Myriam A. Mohsen  
Sara Randa Moughni  
Kline Martin Peare

# UNIVERSITY OF MICHIGAN-DEARBORN

## Bachelor of Science

Shea Martin Peare  
Ethan Victor Thomas Porreca  
Vaishali Prayag  
Florent Qyteti  
Hind Khaled Rizka

Hussein Abdulkarim Safa  
Mohammad Serhan  
Nisreen Hassan Sharara  
Yamna Siddique  
Hannah Lynn Solanick

Maya Tower  
Matthew Ryan Turner  
Narmin Khoder Wahab  
Anthony Thomas West  
Vanessa Atria Wilson

## Master of Public Administration & Policy

Zeinab Issam Elseblani  
Aiyah H. Kassem

## Master of Science

### Applied & Computational Math

Addison Charles Pettway

### Environmental Science

Joseph Giessuebel

### Criminology & Criminal Justice

Emily Anne Wolfgang

### Psychology

Jameil Kamal Chahine

# COLLEGE OF BUSINESS

## Bachelor of Business Administration

Noor Adel  
Hassan Mehdi Alankouni  
Hussein Alashkar  
Ayah Waleed Aldarwish  
Zainab Omar Alhalemi  
Einass Malek Ali  
Hasanien Al-Jobouri  
Ayat Ali Alkarem  
Elham Almalahi  
Nadia Almalahi  
Mnahil Almaweri  
Mohammed Ratib Almosawi  
Soondus Nesser Alriyashi  
Ghadah Osamah Alsaad  
Leen Arzouni  
Shahzeb Ashfaq  
Noel-Charles Aspenwall  
Zein Bakri  
Adam Baydoun  
Khalil Bazzi  
Aya A. Bitar  
Amal Samir Boussi  
Alexander George Brock  
Julia M. Cheaito  
Noah Churchman  
Angelah Dawn Cramer  
Roman Justin Daniel

Madelyn Renee Demarest  
Mehdi Hassan Dib  
Dimitri Mark Anthony Douglas  
Sereen Elder  
India Jonine Ellington  
Roukaya Hussein Fayad  
Daniel Phoenix Graziani  
Kyle Whitman Hagbloom  
Ahmad Hammoud  
Raed Hamoud  
Robert Thomas Henderson  
Alex Andrew Hernandez  
Christopher Ramiro Hinojosa  
Zoe Presley Holsinger  
Andrew James Hughes  
Harsimran K. Hundal  
Logan McKay Hunt  
Fatemah Ahmad Ibrahim  
Mikel Iriarte  
Jenna Ahmad Issa  
Mohamad Fadi Jalloul  
Jacob Brian Jansen  
Besan N. Jboor  
Brandon Aaron Jones  
Paul Matthew Jones  
Aman Singh Karda  
Warda A. Khan

Brendan George Knight  
Denya Ahmed Kofaan  
Darin James Kozirowski  
Jonah James Laboda  
Alec Johnhenry Lee  
Naga Hamsika Madduru  
Mauria Maisari  
Anisa E. Mallad  
Jacob Rolland Marquedant  
Brendan Marco McCloskey  
Joshua A. Meyer  
Amnah Saleh Mohamed  
Alia Haris Mohsin  
Mariana Molinari Ribeiro de Barros  
Reagan Elizabeth Moran  
Devonta Travon Nelson  
Oghenerukevwe Odjugo  
Naser Oouda  
Aryan Kalpesh Patel  
Jenish Patel  
Manank Patel  
Milan V. Patel  
Jacob Benjamin Perpich  
Ahmed Michael-Kalil Pickett  
Mohammed Z. Raad  
Jad Reslan Sr.  
Madeleine Mary Rizka

## UNIVERSITY OF MICHIGAN-DEARBORN

### Bachelor of Business Administration

Grace Elizabeth Robbins  
Crystal Rucker  
Jansen Richard Sangala  
Ethan Thomas Schultz  
Colin M. Sethi  
Katie Maria Bruna Sims

Samira Sofi  
Brian Patrick Stingu  
Assem Imad Swidan  
Kristian Avery Tabarez  
Joshua Minh Hung Vu  
Ian Michael Watson

Matthew Thomas Wegrzyn  
Ryan Nando Wido  
Mohamed Riad Zahr  
Luai Louay Ali Zorkot

### Master of Business Administration

MD Azim Ibn Alauddin Chowdhury  
Jason Blair Clemens  
Montserrat Diaz  
Julia Farhat  
Daniel Garcia  
Harley Gorzelski  
Levi Wright Graves  
Steven Carl Green

Neidy Jimenez-Maciell  
Chyna Racine Johnson  
Mariel Clare Le  
Katherine Monaghan  
Jalal Rafic Reslan  
Nichole Marie Rottach  
Trenton D. Sands  
Gabrielle Settanni Gioria

Hadeel Shkoukani  
Radhika Somayya  
Andre Michael Stelczyk  
Arif Mahdi Turzo  
Noah Verellen  
Mallory Sue Wonoski

### Master of Science

#### Business Analytics

Pranathi Balasankula  
Siddarth Chandra Sekar  
Anush Devaraj  
Kavyashree Kanagarajan  
Ranjini Sankaran Nambiar  
Yu Yang

#### Information Systems

Nicole Lee Mitchell  
Dhanush Kumar Periasamy Sudha

#### Marketing

Sierra Noelle Brown

#### Supply Chain Management

Sanya Chikhale  
Brian Antonio Gillings

### Master of Science in Accounting

Eric Anthony Cartagena  
Jeffrey David Shermak

Lyubov Shmyhel  
Moneka A. Townes

### Master of Science in Finance

Mohamed Bader Almajed  
Sreeja Ghosh

Oscar Enrique Notz  
Rosemary Smith

## COLLEGE OF EDUCATION, HEALTH, AND HUMAN SERVICES

### Bachelor of Arts

Fatimah Hassan Abadi  
Melissa Mae Abraham  
Esraa Adnan Abukhadijeh  
Ametalellah A. Algirsh  
Zainab Mazin Al-Husseini  
Abigail Rexine Bruyere

Saba Elmaweri  
Valeria Elisa Farias  
Vivian Fawaz  
Amal O. Haidarah  
Tahani Ahmed Abdulnoor Hammam  
Emma Rose Hedges

Heba Jaber  
Marissa Elise Jasinski  
Paige Madison Maltby  
Tina Yvette Micheaux  
Summer B. Mohamed  
Wafa A Nahshal

# UNIVERSITY OF MICHIGAN-DEARBORN

## Bachelor of Arts

Zainab Nasser  
Nathaniel Michael Palazzolo

Ashley Hunter Redmond  
Shante Denise Tyus

Ferial M. Youssef  
Zeinab Abdallah Zreik

## Bachelor of Science

Israa Aalabdulrasul  
Isnad Abdulla  
Layla Zane Abdulla  
Zahraa Achi  
Lin Alabid  
Dania Alhashlamoun  
Sarah Alhilfy  
Mariam Alkhalil  
Lydia Amine  
Halah Bassel Barjas  
Kimberly Ann Bertges  
Hadil Bittar  
Shayla Bond

Rabie Dabaja  
Ahmed Mohammed Dajani  
Ahmad El Hinnawi  
Haidy Hisham Essawy Abbass  
Jad Ali Farhat  
Kennedi Ifasekemi Hammonds  
Israa Hassan Hammoud  
Yasmin Nadim Hammoud  
Nada A. Harb  
Jet Ethan Hung  
Crystal L. Tran  
Emily Anne Langdon  
Arta Leskaj

Samir Mohanna  
Ghida Mortada  
Aya Ali Nasreddine  
Nancy Plascencia-Alvizo  
Nour Z. Ramadan  
Jocelyn Rivas-Castaneda  
Hussayn Bilal Sabbagh  
Rihana Mohammed Saleh  
Aaron Seta  
Brittanni Priscella Sgriccia  
Dezirae Deyra Shackelford  
Kimberly G. Thomas

## Master of Arts

### Education

Allison Marie Diclaudio  
Mihaela Anguelova Dimitrova  
Vanessa Goodman

Karley Highet  
Alaa R. Saab

### Early Childhood Education

Pageant Bianca Atterberry  
Sara Hakim

## Master of Arts in Educational Leadership

David P. Mervak

## Master of Science

### Applied Behavior Analysis

Lanqin Cao  
Kielee Marie Grinnell-Houghtaling  
Aya Hamdan  
Micah Andrea O'Flynn

### Health Information Technology

Robyn RaeAnn Pruitt

### Education Specialist

Robert Kenneth Barrett  
Jeff Spisak  
Lauren Savatsky Zulinski

## Doctor of Education

Farqad Ayad Alfatlawy  
Arus Khcheyan Movsesyan  
Susan Kay Vandersloot

# UNIVERSITY OF MICHIGAN-DEARBORN

## COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

### Bachelor of Science

#### Cybersecurity & Information Assurance

Abdullah Al-Halabi  
Ali Nasser Almaweri  
Sukeina Mohammad Ammar  
Robyn Renee Fletcher  
Mouhamad Hamzah Ismail  
Supriya Jayaraman  
Joshua M Lafave  
Cristin Eileen Mason  
Hikaru Nakamura  
Hassan Saad  
Hind A. Saleh  
Uzair Masood Siddiqui  
Adam Winder  
Joshua Michael Zeller

#### Computer & Information Science

Muath Naji Aalsaadi  
Ghina Albabbili  
Dheya A. Algalham Sr.  
Sami Mohsen Al-Harhara  
Ali Mohamed Aljahmi  
Ali Nasser Almaweri  
Dominic Bradley Baughman  
Calli Lloyd Best  
Belal M. Beydoun  
Jason A. Borges  
Edward B. Borgula  
Hussein H. Chami  
Emmalyn Louise Coon  
Joseph Baxter Cornell  
Mohamed Wissam Dabaja

Thomas Ian Dorian  
Nima Ado Dorje  
Haidar Alaa Fakhruldin  
Saad A. Farooqui  
Mohannad Jaber  
Lee Ann Kobe  
Zackery Michael Letourneau  
Ahmad Majed  
Logan Sung Merrell  
Vlad Nicolas Nitu  
Jack Remington Orłowski  
Jesus Orozco  
Zain Eddin Sbeih  
Uzair Masood Siddiqui  
Aryan Singh  
Gurnoor Singh  
Sarah Ali Srouf  
Mohamad Bilal Syaj  
Fatima Tohfe  
Christina Rose Willard  
Kenshin Yang  
William Yang  
Leen A. Yassine

#### CIS Mathematics

Celine Chahine  
Ahmad Majed

#### Data Science

Muskan Ahmad  
Saad A. Farooqui

#### Software Engineering

Reeves R. Abbas

Mohammad Yousef Alkawasmie  
Murtatha Alzayadi  
Brandon Wesley Bailey  
Sebastian Ilie Bitu  
Zane Curtis Carlson  
Celine Chahine  
Ali Adib Cheaitou  
Angie Nasser Fakhir  
Alex Ali Farhat  
Andrew Jacob Gross  
Hadi M. Hammoud  
Shafaiul Haque  
Ahmad Hashem  
Mariam Issa  
Mohammed Sohail Jaradat  
Jad Ahmad Jonaidi Sr.  
Boluwatife Kolawole  
Hassan Mazraani  
Donovan Patrick McCarthy  
Duaa Mokhtar Mohsen  
Reem Mokhtar Mohsen  
Hayder Mousawi  
Sabreen Galal Munassar  
Theodore Charles Nowicki  
Mohammad Minhaz Opal  
Alec Jalen Polanski  
Ahmed Raza  
Audrey Rose Schuster  
Ismaeel Shajrah  
Omar Mukhtar Shohateh  
Nasser Ahmed Suwailah  
Jared Wensley  
Ryne Aspin White

### Bachelor of Science Engineering

#### Bioengineering

Alyssa Nicole Adamkiewicz  
Roma Azar  
Hamze Farhat  
Fiorela Guri  
Terrence R. Haugabook  
Lauren Reneé MacLean  
Emilie Breanna Nieves  
Hassan Rammouni  
Razan S. Sajir  
Sydney Ruoyan White

#### Computer Engineering

Justin Richard Benson  
Benjamin Cheung  
Anthony James D'Alfonso

Isabella Alina Folloso  
Aidan Grant Petz  
Mohamad Chadi Reda  
Ali Serhane  
Sathish Sivakanthan  
Jakub Wittrock

#### Electrical Engineering

Ahmad Sami Abd Alzahra  
Mostafa Albadri  
Hadi Hani Ayyad Sr.  
Mostafa Baalbaki Sr.  
Adam Bazzi  
Justin Richard Benson  
Brandon Gerald Collins  
Anthony James D'Alfonso

Jonathan Louay Doda  
Marcus Lucian Filip  
Sasha Folloso  
Hannah Freeman  
Mahmoud Husam Herzallah  
Fatima Yasser Ismail  
Daniel A. Khoryshev  
Hassan Koubaissi  
Andrew David Liller  
Ronald Franklin Lyke III  
Hani Ali Majrad  
Nesreen Majthoub  
Connor Michael Mckee  
Mohamad Mustapha Mustapha  
Justin Robert Salter  
Fatima Soueidan

# UNIVERSITY OF MICHIGAN-DEARBORN

## Bachelor of Science Engineering

### Electrical Engineering

Andrew Clark Sullivan  
Jakub T. Wittrock  
Abdullah Zaid Alkilanie  
Fahed Saleem Zied

### Engineering Mathematics

Venkat Sai Chilukuri

### Human Centered Engineering Design

Jwod S. Alzubi  
Kristin Michelle Maust  
Violet Anne Vidosh  
Savannah Celine Welch

### Industrial & Systems Engineering

Luke Montgomery Wido

### Mechanical Engineering

Abeer H. Abu Hatab  
Alyssa Nicole Adamkiewicz  
Shay Carlyn Adams  
Alialtake N. Aladhmaewe  
Musada Sharif Alghaithi  
Sliman Ali  
Shamse Aziz  
Steven William Bagozzi  
George Robert Boulware  
Venkat Sai Chilukuri  
Maximiliano Deleon-Macias  
Ayah Hazim Elayyan  
Samuel Giannetti  
Owen William Gill, Jr.  
Lauren K. Heaman  
Terrance Glenn Keys II  
Caden R. Krese  
Maryam Lari  
Khang Nguyen Duy Le  
Daniel Alexander Lesniak

Lauren R. MacLean  
Camila Lynn Mcdannel  
Collin J. Miracle  
Randall Scott Moog  
Lila J. Mozham  
Uyen Tran Nha Nguyen  
Emilie Breanna Nieves  
Nathan Nouhan  
Joshua Michael Nowak  
Sean Martin Packard  
Nayan Yogeshkumar Patel  
Shreya Manoj Patel  
Guillermo Perez-Aragon  
Dalia Torlice Perry  
Trevor Don Stanley  
Justin Vokshi  
Sydney White  
Nolan Thomas Zajkowski

### Robotics Engineering

Derek Servin

## Master of Science

### Artificial Intelligence

Vedhesh A. S.  
Manoj Alexender  
Hussen Al-Jubury  
Maisa Adel Allala  
Dharshani Anandkumar  
Ashwathi Ashok  
Siresha Ayyalasomayajula  
Sangamitra Balakumarasenthil  
Vishvendra Reddy Bhoomidi  
Jeremy Dean Cleland  
Shubham Shreepal Doshi  
Ryan Douglas Ellis  
Raghava Chayanulu Gannavarapu  
Zaid Amjad Ghazal  
Siddharth Goyal  
Broderick Craig Higby  
Aksheya Kannan Subramanian  
Nachiket Suhas Kelkar  
Tejal Shankar Mane  
Kamal Mansour  
Muhammad Mustafa  
Nisarg Patel  
Neeraj Shrivastava  
Jeziel Efrain Torres Vazquez  
Shubhang Vangari  
Vikram Dattaprasad Velankar  
Mina Yanny

### Cybersecurity & Information Assurance

Youssef Aydi  
Owen Joseph Ellis Dubiel  
Terrance Dwamena  
Aditi Kanojia  
Anishka K. Mendez  
Sam Aaron Musawi  
Dinesh Reddy Thippala

### Computer & Information Science

Mohammed Wasif Ahmed  
Chandana Bhadravati Nagaraj  
Tapon Kumar Das  
Kshitij Dhannoda  
Xiaoyu (Loren) Fang  
Shomitro Kumar Ghosh  
Aysha Thasneem Gulshan  
Sourabh Somanath Harapanahalli  
Dhanunjaya Venkata Sai Revanth Iddum  
Ram Kumar Ippili  
Vinay Chandh Reddy Kallem  
Simi Catherine Mathew  
Madhuri Jaiprakash Patil  
Sai Vikram Patnaik  
Anu Rekula

Lyall Sathishkumar  
Rajnandini Sharma  
Gayathri Sivakalai Ganesan  
Venkat Akhila Reddy Tatipally  
Yeshaswi Thandra

### Data Science

Anna Marie Bartley  
Mohamed Rayan Belaam  
Marissa Nicole Buser  
Ashutosh Gangrade  
Rishi Gnanasekar  
Kiran Krishn Gunaseelan  
Pooja Shrikisan Gurav  
Deeba Farheen Hassan Nazeeruddin  
Yatin Kande  
Praneet Kulkarni  
Leela Krishna Sai Mandapati  
Sai Dileep Kumar Mukkamala  
Sai Venkata Balakrishna Nuthalapati  
Corrine Beryl Potocki  
Revathy Iswarya Sekaran  
Tawfic Samer Shamieh II  
Shimil Shijo  
Jamie Vazquez-Madera  
Ahsan Latif Virk  
Tapan Datta Yalamanchili

# UNIVERSITY OF MICHIGAN-DEARBORN

## Master of Science

### Engineering Management

Mikala Ann Baker  
Dorian Bushi  
Swathi Govindarajan  
Goeun Kim  
Matthew Ryan Kress  
Maryam Lakhani  
Mary Frances Marquette  
Ryan Thomas Monheim  
Raghavendra Narayan Bhat  
Diana Ruth Rico Rodriguez  
Tamer Safwan  
Hussein M. Sayed  
Muneeb Ur Rehman  
Zhipeng Yao

### Human-Centered Design & Engineering

Abdul Muqeeth Mohammed  
Mansi Patil

### Information Systems and Technology

Md Sabbir Ahmed  
Divya Prakash Thombare  
Akhila Tirunagari

### Program & Project Management

Jasmin Auluc Keomany  
Kathleen Marie Marcero  
John Michael McPartlin II

### Software Engineering

Noura H. Alaboudi  
Hasan Abdulhadi Alabudi  
Meaghan Marie Bryant  
Brandon David Christensen  
Shikha R. Gandhi  
Brian Joseph Retterer  
Lilac Wijdan Sabri  
Sundara Subramanian Swaminathan  
Darren Neil Worden

## Master of Science in Engineering

### Automotive Systems Engineering

Alexander Paul Mataloni  
Tyler Thomas Mcbeath

### Automotive & Mobility Systems

Javier Castillo Acosta  
Matthew James Currie  
Pratyay Ghosh  
Mike Hendrik Haemers  
Yash Pragneshkumar Khalasi  
Trevor Joseph Madin  
Lalith Sanjay Patta  
Brian Michael Price  
Nischal Sree Kanth  
Shrehans Talla  
Laxmi Prasanna Vuppugalla

### Bioengineering

Akilah Modupe Aina-Smith  
Zaynab Al-Akraa  
Regina Marie Maulion Arriola  
Perla Fares

### Computer Engineering

Tejashree Raosaheb Gayakwad  
Jyothi Karnati  
Brendan Parker  
Riya Akshay Patel  
Ganesh Srinivasa Moorthy

### Electrical Engineering

Mohamed Mahmoud Ibrahim  
Aboulsaad  
Hussain Alaamiri  
Vighnesh Dattatray Deolikar  
Andrew Francis Marogi  
Ismail Ahmed Mussed  
Rebecca Zoe Nolton  
Hadi N. Osman  
Omar Sherif Rabbah  
Connor James Winton

### Energy Systems Engineering

Christopher John Woods

### Energy Systems & Sustainability

Eduardo Cartagena  
Kuchan Park  
Anik Hasmukhbhai Patel  
Sourav  
Zhongze Wu

### Industrial & Systems Engineering

Mohammed Ibrahim Al-Hajjar  
Gadir Hazime  
Julio Cesar Tamez

### Manufacturing Systems Engineering

Arnold Odiakaosa Chiejina  
Julienne F. Ciacico  
Anne Leona Michelis

### Materials Science & Engineering

Olaseeni Iyanuoluwa Ogunniyi  
Edward Jacob Sieradzki  
Lucas David Stahl

### Mechanical Engineering

Alexander Lemoyne Banfield  
Sahiti Roshny Boggavarapu  
Grant Walter Broski  
Joshua David Peterson  
Diana Rizo Karren  
Patrick Phillippe Roche  
Nii Adotey Sackar  
Kimberly Michelle Scheer  
Sean Patrick Stalhandske  
Maximilian George Ullrich  
Katherine Elaine Vieau

### Robotics Engineering

Ninad Shirish Alurkar  
Folarin Ahmed Davies  
Santhoshi Navallika Dendukuri  
Nakshatra Rama  
Sajin Shrestha  
Nathan Vargo  
Stephen Ryan Walta

# UNIVERSITY OF MICHIGAN-DEARBORN

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

## Doctor of Philosophy

### Computer & Information Science

Kapotaksha Das  
Khairul Mottakin

### Industrial & Systems Engineering

Golnoosh Garakani

### Mechanical Sciences & Engineering

Kyle Dakota Mathews

## SCHOOL OF INFORMATION

Founded in 1969, Andrea Forte, Dean

### Bachelor of Science in Information

Maya Emilia Rai  
Emmy V. Tran

### Master of Applied Data Science

Prathik Addepalli  
Damond Allen  
Abdulaziz Abdulrahman  
Binghannam  
McKenzie Boutsikakis  
Denesh Chandrahasan  
Sophia Kuen Cheng  
Chih-Pin Cho  
Thithat Sunny Chuenchom  
Clarissa Clark  
Matthew Cott  
Alexander Deloach  
Penelope Douglas  
Jacob Evans  
Brandon Fox  
King Yeung Fung

Jesse Garcia  
Michael Giarmarco  
Mark Thomas Griffin  
Joseph Higgins  
Matthew David Jones  
Daniel Lagalante  
Stephanie Marie Maciejewski  
Ryan Edward Mansfield  
Lucas Marra  
Erin Mettler  
Young Hoon Oh  
Andre Luis Camarosano Onofre  
Jacob Gregory Perius  
Jeffrey Prachick  
Syed Abbas Haider Rizvi  
Samantha Roska

Christopher Roy  
Szymon Sarnowicz  
Joe Schweiss  
Enid Serrao  
Chelsea Lynn Simpson  
Dharshana Debbie Somasunderam  
Roy Spencer  
Sriram Sridhar  
Yingying Sun  
Jerry Sweitzer  
Matthew Vue  
Yifan Wang  
Shannon Werner  
Charles Williams  
Hai Ran Zheng

### Master of Health Informatics

Michael Anthony Celsi  
Grace Jung  
Vivian Li

Haichao Min  
Donald Jasper Su

### Master of Science in Information

Jahir Alvarez  
Aishani Chatterjee  
Margaret Anna Debelak  
Yue Diao  
Tanay Dixon  
Anoushka Ghosh

Jinny Jimin Kim  
Alex Kutsupis  
Chentao Lai  
Fangqing Lin  
Yidi Lin  
Vignesh Mullaguru

Cassidy Petersen  
Sirui Qiao  
Xuechun Wang  
Xuhan Wang  
Runjin Yu

# UNIVERSITY OF MICHIGAN-DEARBORN

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

## Master of Arts

### Information

Sidney Xiang

## PENNY W. STAMPS SCHOOL OF ART & DESIGN

Founded in 1974, Carlos Francisco Jackson, Dean

### Bachelor of Arts in Art and Design

Nicole Choi  
Jordyn Elizabeth Hardy  
Urvi N. Joshi

Fulin Niu  
Kaitlyn Elizabeth Parker  
Stella Peng

Lily Claire Rivere  
Ana Grace Swanson  
Angeline Tran

### Bachelor of Fine Arts in Art and Design

Charlotte Lane Bertsch  
Marie Byun  
Ming Yu Amy Cheung  
Grace Evelyn Dean  
Patricia Julia Derbin  
Sarah Elizabeth Johns

Margaret Mae Kirkman  
Sarah Leszkowitz  
Kennedy Rose Reath  
Jaden Elizabeth Serafin  
Saima Fatima Siddiqui  
Sophia Reay Strasburg

Sutton Claire Theodore  
Julien Totsky  
Ana Trujillo Garcia  
Maya Sophia Zimmerman

## SCHOOL OF KINESIOLOGY

Founded in 2008, Lori Ploutz-Snyder, Dean

### Bachelor of Arts

#### Sport Management

Samuel Anderson  
Isiah Mitchell Cowan  
Patrick J. Crafa  
Robert W. Dahl  
Gang Deng  
Rachel Marie Durand  
Aleka Giana Frazier

Alec Gharibian  
Lily Madelyn Goodman  
Kate McKenna Hindman  
John Henry Ilyevsky  
Zachary Harrison Joelson  
Jay August Keranen  
Richard Daniel Kidd III  
Regan Elizabeth King

Xiangbin Kong  
Kaiming Li  
Charles Henry Mack  
Carver Mercury Messick  
Yasmeen Tara Ashish Shah  
Luke William Warhurst

### Bachelor of Science

#### Applied Exercise Science

Nina Grace Blanco  
Taryn Rose Gustafson  
William Albert Haley

Connor James Jones  
Lauren McCallig  
Holly Fu Meiling Porter  
Jasmine Fu LiAnne Porter

Sarah Scollo  
Cameron Rose Vazquez  
Serena Ming Hao

# SCHOOL OF KINESIOLOGY

## Bachelor of Science

### Movement Science

Evan Boutorwick  
Therese Rose Campos  
Summer Trinity Chu  
Martin McCall Devaux

Imani F. Dramé  
Jaci Ann Fowler  
Kamal Rami Kuhail  
Nicholas Mammen Merritt  
Nupur Ajaykumar Shah

Abigail Anita Steckel  
Connor Jacob Tittle  
Shirley Magdalene Visnyak  
Yifu Yu  
Eric Yuekai Zhang

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

## Certificate of Graduate Studies

### Physical Activity and Nutrition

Noelani Shivaughn Phillips

## Master of Science

### Athletic Training

Madison Elizabeth Gorman  
Lana Singer  
Sydney Auburn Tarrh

Lucas Eccleton  
Xinyi Kong  
Bryant Singh Welch

### Sport Management

Ryleigh Angstman  
Derrell Coleman II  
Daniel Hao

Erin Junkmann  
Daniel Li  
Tom Petty  
Conner Pierce  
Alaina Rochert  
Shucan Yu

### Movement Science

Brenden Coulter  
Alexandra Eccarius

# UNIVERSITY OF MICHIGAN GRADUATES

## August 2025

The following is a list of candidates granted degrees in August 2025.

# 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

- Luca Antonucci**, Field of Specialization: Conducting (Orchestral). Dissertation: The Old Becomes New Again: Academic Program Notes for Three Recital Performances.
- John Kyle Byrne**, Field of Specialization: Music Performance. Dissertation: Three Dissertation Recitals.
- Alfredo Alejandro Cabrera**, Field of Specialization: Music Composition. Dissertation: SHOOT!.
- Yixuan Han**, Field of Specialization: Music Performance. Dissertation: A Summary of Three Dissertation Recitals.
- Yun Han**, Field of Specialization: Music Performance. Dissertation: The Effectiveness of Timbre as Emotional Cues in Classical Music Performances: Demonstrated in Three Recitals.
- Zola Madison Hightower**, Field of Specialization: Music Performance. Dissertation: Summary of Dissertation Recitals: A Study of Developing Dance Forms, Women Composers and Performers, and Duets Through Viola and Violin Repertoire.
- Grace Ann Lee**, Field of Specialization: Music Composition. Dissertation: Cello Concerto for Solo Cello and Eight Instruments.
- Harrison McComb**, Field of Specialization: Jazz and Contemporary Improvisation. Dissertation: Examining the Efficacy of Schenkerian Analysis in Jazz.
- Gabriel Merrill-Steskal**, Field of Specialization: Music Performance. Dissertation: Piano Performance Dissertation.
- John Wesley Morefield**, Field of Specialization: Music Performance. Dissertation: Winterreise, Music of Joseph Marx, Gerald Finzi and Frank Bridge, and Amy Beach's Violin Sonata.
- Sydney Tendo Sempa Mukasa**, Field of Specialization: Conducting (Choral). Dissertation: Summary of Dissertation Recitals: Three Choral Programs.
- Haley Elizabeth Olson**, Field of Specialization: Music Composition. Dissertation: Who, If I Cried Out.
- Walter Hugh Puyear**, Field of Specialization: Music Performance. Dissertation: Summary of Dissertation Recitals.
- Eric Daniel Reyes**, Field of Specialization: Conducting (Choral). Dissertation: Summary of Dissertation Recitals: Three Choral Programs.
- Gavin B. Ryan**, Field of Specialization: Music Performance. Dissertation: Summary of Dissertation Recitals: Without Tape, Contours and Melodies, and Kebyar Tunggal.
- Andrew Smith**, Field of Specialization: Music Performance. Dissertation: Footprints: Connecting Culture and Community Using Vocal Music.
- Abraham William Wallace**, Field of Specialization: Music Performance. Dissertation: Three Dissertation Recitals and Document.
- Jasmine Lucia Wong**, Field of Specialization: Music Performance. Dissertation: Piano Master Classes and Their Pedagogical Dynamics.
- Ben Wulfman**, Field of Specialization: Music Performance. Dissertation: Three Dissertation Horn Recitals featuring Contemporary German Compositions.
- Muse Ye**, Field of Specialization: Music Performance. Dissertation: In Search Of...
- Megan Yip**, Field of Specialization: Music Performance. Dissertation: Folk Idioms within American, German, and Russian Tradition: A Synthesis of Beauty, Community, and Expression.
- Sarina Yan Zhang**, Field of Specialization: Music Performance. Dissertation: Summary of Dissertation Recitals A Survey of French Music, Jazz-Inspired Works, and Gulda's Concerto for Cello and Wind Orchestra.

## Doctor of Philosophy

- Majid Aalizadeh**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Automated ELISA and Machine Learning-Enhanced Accuracy in Biosensing and Colorimetric Measurements.
- Masahiro Abe**, Field of Specialization: Environmental Engineering. Dissertation: Financial Modeling of Extreme Flood Events on Corporate Property Damage and Business Interruption Loss: A Geospatially-Informed Facility Portfolio Approach.
- Savannah Adams**, Field of Specialization: Psychology. Dissertation: The Good, The Bad, And The In Between: An Exploration of Moral Perceptions Across Social Contexts.
- Tanisha Afnan**, Field of Specialization: Information. Dissertation: Towards Privacy Literacy: Leveraging Community-Based Approaches for Inclusive Privacy Education.
- Jungsoo Ahn**, Field of Specialization: Educational Studies. Dissertation: The Purloined Education.
- Abdulkarim Saeed Alamry**, Field of Specialization: Near Eastern Studies. Dissertation: Conceptualizing Society in the Nahdah: Tanzimat Rescripts, Fransīs Marrāsh, Rifāh 'al-Tahwāwi, and Salīm al-Bustānī.
- Rahaf Alharbi**, Field of Specialization: Information. Dissertation: Reimagining Privacy and Transparency in Visual Assistance Technologies With Blind People.
- Marion Anderson**, Field of Specialization: Electrical and Computer Engineering. Dissertation: C<sup>1</sup>-Smooth Multi-Contact Dynamics for Robotics.
- Razieh Araghi**, Field of Specialization: Comparative Literature. Dissertation: Contested Feminisms: Translating and Redefining Modernity in Iranian and Turkish Women's Writings.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Adam Lawrence Ard**, Field of Specialization: Medicinal Chemistry. Dissertation: Discovery and SAR-Guided Development of Small-Molecule SERCA2a Activators for Cardiovascular Applications.
- Grace Arhin**, Field of Specialization: Biophysics. Dissertation: An Integrative Structure-Guided Pipeline to Identify and Characterize Small Molecules Binding Structured RNAs.
- Claire Elsie Arneson**, Field of Specialization: Physics. Dissertation: Controlling Photons in Organic Light Emitting Diodes.
- Thomas Edmund Augenstein**, Field of Specialization: Robotics. Dissertation: Development and Application of Low-cost Technologies for Stroke Rehabilitation.
- Mason Baber**, Field of Specialization: Medicinal Chemistry. Dissertation: Discovery and Development of Small Molecule Inhibitors to Modulate Pyruvate-Centric Metabolism.
- Francis Seunghyun Baek**, Field of Specialization: Civil Engineering. Dissertation: Human Nervous System-based Human-Robot Collaboration in Construction.
- Mayura Balakrishnan**, Field of Specialization: Astronomy and Astrophysics. Dissertation: Dissecting the High Energy Plasma Environment of Sagittarius A\*.
- Emily Bao**, Field of Specialization: Computer Science and Engineering. Dissertation: Having Personalized, Situated, and Grounded Conversations With Human, Like Human.
- Lea Jeanette Bart**, Field of Specialization: Economics. Dissertation: Women and Work: Essays on the Intersection of Government Programs and Women's Labor Supply.
- Brian William Basinski**, Field of Specialization: Molecular and Cellular Pathology. Dissertation: Mechanistic Insights into the Function of PRDM13 in Mouse Retinal Organoids.
- Andrew Bennett**, Field of Specialization: Chemistry. Dissertation: Ionic Cocrystals as Chlorine-Free Oxidizers.
- Michael Lee Benson**, Field of Specialization: Electrical Engineering. Dissertation: Multimodal Remote Sensing of Complex Forests for Height and Biomass Estimation.
- Deaweh Erica Benson**, Field of Specialization: Psychology. Dissertation: Development in the Context of Racism: An Exploration of Risk and Resilience Among Black Adolescents and Young Adults.
- Carlo Berardi**, Field of Specialization: History of Art. Dissertation: Translating Chivalry. The Ethics and Aesthetics of Warfare in the Age of the Komnenoi (1081-1204).
- Timothy Philip Berke**, Field of Specialization: Urban and Regional Planning. Dissertation: A Study of Displaced Populations: Infrastructure, Economic Barriers, and Urban Planning Solutions in South Sudan and Uganda.
- Tyler Bernadyn**, Field of Specialization: Pharmacology. Dissertation: The Cleavage-Dependent Tethered Agonism of ADGRG5/GPR114 and ADGRG3/GPR97.
- Gabrielle Elizabeth Bernal**, Field of Specialization: Educational Studies. Dissertation: A Dish Called Mathematics, Photovoice, and Pláticas for Social Action.
- Jordy Berne**, Field of Specialization: Economics. Dissertation: Economic Analyses of Early Childhood Education.
- Kevin Best**, Field of Specialization: Robotics. Dissertation: The Development and Evaluation of Biomimetic Control for Robotic Lower-Limb Prostheses: Advancing Toward Real-World Clinical Use.
- Dominique Blackmun**, Field of Specialization: Chemistry. Dissertation: Development of Visible-Light Mediated and Transition Metal Catalyzed Methods to Access Azetidines and Azetines.
- Daniel Gordon Blinderman**, Field of Specialization: Political Science. Dissertation: Old Times There Are Not Forgotten: The Legacy of Southern Populism for Public Goods Provision.
- Chalem Bolton**, Field of Specialization: Sociology. Dissertation: Three Essays on Economic Inequality and Insecurity in the United States.
- Laura Margaret Bossio**, Field of Specialization: Anthropology. Dissertation: Alliance, Coalescence, and Ethnogenesis: Indigenous History-Making in 13th Century Myaamionki.
- Brittany Shaquila Brown**, Field of Specialization: Environmental Engineering. Dissertation: Elucidating Health Risks from Respiratory Opportunistic Pathogens in Drinking Water Distribution Systems of Legacy Cities.
- Ariana Bueno**, Field of Specialization: Applied Physics. Dissertation: Analyzing the Significance of Lunar Plume Surface Interaction Research and the Role of Society and Culture in Space Sciences and Engineering.
- Neikelyn Enerit Burgos-Tirado**, Field of Specialization: Pharmacology. Dissertation: Functional Impact of Clinically Derived and Structure Based P45017A1 Mutations on 17,20-Lyase Activity: Insights into Androgen-Driven Disease.
- Gregory Bushman**, Field of Specialization: Health Behavior and Health Equity. Dissertation: School Safety in Context: How the Social and Physical Features of School Environments Are Associated With Youth Violence and School Climate in Baltimore County, Maryland.
- Morgan Caitlin Byrd**, Field of Specialization: Epidemiological Science. Dissertation: Aging and Health in Skilled Nursing Facilities: Exploring Population Characteristics and the Microbiome.
- Christopher John Cadham**, Field of Specialization: Health Service Organization and Policy. Dissertation: Beyond QALYs and Cents: Valuing Health Equity in Cost-Effectiveness Analysis.
- David Campbell**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Symptom Poetics: Illness and Historicity in the Spanish Post Dictatorship (1975 to the Present).

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Dominique Canning**, Field of Specialization: Linguistics. Dissertation: Metalinguistic Commentary on Black Queer Language and Belonging.
- Shuyang Cao**, Field of Specialization: Computer Science and Engineering. Dissertation: Towards Controllability, Efficiency, and Trustworthiness of Text Generation Systems.
- Cody Zhewei Cao**, Field of Specialization: Psychology and Scientific Computing. Dissertation: Visual Modulation of Speech Processing in the Auditory Cortex, Insights From iEEG, fMRI and Computational Modeling.
- Peter Carroll**, Field of Specialization: Political Science. Dissertation: Patronage as Insurance: Clientelism, Precarity, and Political Engagement in Uganda.
- Jesus Castor-Macias**, Field of Specialization: Biomedical Engineering and Scientific Computing. Dissertation: Engineering the Immune Response to Improve Muscle Regeneration.
- Ibrahim Chahrouh**, Field of Specialization: Physics. Dissertation: The Beautiful Dead Cone and the Flavorful Lund Plane: Measuring the Radiation Patterns of Light, Charm, and Beauty Quarks at the LHCb Experiment.
- Anastasiia Chaikina**, Field of Specialization: Economics. Dissertation: Essays on Optimal Monetary Policy under Fiscal Pressure.
- Sunrit Chakraborty**, Field of Specialization: Statistics. Dissertation: Exploring Interpretable Latent Structure in Modern Data by Bayesian Modeling: Theory and Applications.
- Prayag George Singh Chatha**, Field of Specialization: Statistics. Dissertation: Mechanistic Modeling of Complex Health Problems with Deep Learning.
- Shuai Che**, Field of Specialization: Nuclear Engineering and Radiological Sciences and Scientific Computing. Dissertation: Developing Experimental and Modeling Capabilities to Advance Molten Salt Reactor Technology for Molten Salt Pumps and Heat Exchangers.
- Mingshu Chen**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Performance Scaling of Polygonal Chirally-Coupled-Core (CCC) Fibers for Coherently Combined Fiber Laser Arrays.
- Shibo Chen**, Field of Specialization: Computer Science and Engineering. Dissertation: Streamlining High-Performance Heterogeneous Hardware Design.
- Zijie Chen**, Field of Specialization: Mechanical Engineering. Dissertation: Physics-Informed and Data-Driven Modeling for Radiative Transport in Particulate Media.
- Ziyang Chen**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Connecting Sight and Sound through Space, Time and Language.
- Yun Chen**, Field of Specialization: Social Work and Anthropology. Dissertation: Governing through Social Work: Making Persons and the Public in China's Anti-Drug Work.
- Nan Cheng**, Field of Specialization: Physics. Dissertation: Symmetry-Driven Phenomena in Complex Media.
- Lucy Chiang**, Field of Specialization: Linguistics. Dissertation: Acquisition of the Syntax and Semantics of Light Verbs in Mandarin Bilinguals.
- Susie Choe**, Field of Specialization: Business Administration. Dissertation: Identity-Based Competition: How Identity Shapes Producers' Market Positioning and Stratification.
- Alasdair Christison Gray**, Field of Specialization: Aerospace Engineering and Scientific Computing. Dissertation: Geometrically Nonlinear Methods for High-Fidelity MDO of Very Flexible Aircraft.
- Jesse Cisneros Solis**, Field of Specialization: Biophysics. Dissertation: Kinesin-3 KIF1A is a Diligent Worker.
- Nagash Clarke**, Field of Specialization: Engineering Education Research. Dissertation: Examining Allyship in STEM Higher Education.
- Bradley David Clegg**, Field of Specialization: Chemical Biology. Dissertation: Chemical Biology Approaches for the Development of Epigenetic Protein Inhibitors.
- Emilio Julio Colombi**, Field of Specialization: Economics. Dissertation: Essays in International Macroeconomics.
- Emily Cornish**, Field of Specialization: History of Art. Dissertation: Royal Women and Photography in the Kingdom of Hawai'i, 1850-1893.
- Ross Joseph Cortino**, Field of Specialization: Robotics. Dissertation: Increasing Practicality of Quasi-Direct Drive Robotic Prosthetic Legs through Control and Design Optimization.
- Jared Cory**, Field of Specialization: Public Policy and Political Science. Dissertation: The Politics of Criminal Justice Policies.
- Cristiano Costa Carvalho**, Field of Specialization: Economics. Dissertation: Essays on Public and Labor Economics.
- Taylor Ashley Craig**, Field of Specialization: Neuroscience. Dissertation: Sex-Specific Emergence of Prefrontal Pyramidal Neuron Dysfunction in a Developmental Model of Schizophrenia.
- Ayza Croskey**, Field of Specialization: Chemical Biology. Dissertation: The Discovery of Drug-like Modulators for Dynamic Transcriptional Coactivators via Novel Screening Strategies.
- Hayley Layne Crowell**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: From Museums to Islands: How Species Interactions Affect Cryptic Traits.
- Andrew Cruz**, Field of Specialization: Chemistry. Dissertation: Outcompeting and Suppressing the Heck Arylation in Bimolecular Palladium-Catalyzed Alkene Difunctionalization Reactions.
- Sylvia Darling**, Field of Specialization: Information. Dissertation: Spinning Gold from the Void: An Ethnography of Information Brokering and Aspiration in Honduras.
- Pramit Das**, Field of Specialization: Statistics. Dissertation: Generative Machine Learning, Granger Causality, and Optimal Intervention in Self-exciting Spatiotemporal Processes.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Benjamin Misael David**, Field of Specialization: Biomedical Engineering. Dissertation: An Operational Framework for Autonomous Science.
- Sheeba Davis**, Field of Specialization: Movement Science. Dissertation: Role of the Pelvis in the Mechanics and Energetics of Human Walking.
- Roland Christopher Gilbert Daynauth**, Field of Specialization: Computer Science and Engineering. Dissertation: Beyond Benchmarks: Human-Aligned Evaluation Frameworks for Large Language Models.
- Marlotte de Jong**, Field of Specialization: Environment and Sustainability. Dissertation: Lived Dynamics of Insecurity: Fragility, Embodiment and Precarity in Kilifi County, Kenya.
- Tiffany Dias**, Field of Specialization: Environment and Sustainability. Dissertation: The Influence of Climate on Bird Morphological and Genetic Variation across Time and Space.
- Corrine Din**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Remote Loading of Autoantigens in PLGA Nanoparticles for the Treatment of Autoimmune Diseases.
- Daniel James Dirocco**, Field of Specialization: Chemistry. Dissertation: Structure and Mechanism of PhdC, a Prenylated Flavin Oxidative Maturase.
- Trong Dat Do**, Field of Specialization: Statistics. Dissertation: Mixture and Admixture Models: Estimation Rate, Model Selection, Interpretation, and Applications in Heterogeneous Data Analysis.
- Tamanna Singh Dubey**, Field of Specialization: Business Administration. Dissertation: Three Essays on Innovation in Financial Intermediation.
- Tobias Thomas Dwyer**, Field of Specialization: Chemical Engineering. Dissertation: Engineering Crystallization of Colloidal Matter.
- Julia Eckberg**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: The Role of Dominant Species, Insects, and Precipitation in Structuring Plant Communities and Shaping Ecosystem Function.
- Ahmet Barış Ekiz**, Field of Specialization: Near Eastern Studies. Dissertation: The Unity of Truth: The Verification of the Ottoman Imperial Canon at the Turn of the Sixteenth Century (1481-1534).
- Sarah Anter El-Azab**, Field of Specialization: Health Service Organization and Policy. Dissertation: A Critical Analysis of Organizational Practices Underlying Interoperability of Race and Ethnicity Data.
- Bethany Eldridge**, Field of Specialization: Educational Studies. Dissertation: Understanding Teachers' Engagement with Open Educational Resources "Developed by Local for Local": A Case Study of OER for Vulnerable Students in Lebanon.
- Joel Nathan Eliason**, Field of Specialization: Bioinformatics. Dissertation: Multiscale Statistical Models for Understanding Tumor Microenvironment Heterogeneity.
- Katlynn Emaus**, Field of Specialization: Neuroscience. Dissertation: Investigating the Role of Cardiolipin Remodeling in Mitochondrial Dynamics and Quality Control in Neonatal Hypoxic Ischemic Encephalopathy.
- Adaeze Urumma Uzoamaka Eneli**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Understanding the Critical Quality Attributes Influencing Doxil® Performance In Vitro and In Vivo.
- Nicholas Peter Ernst**, Field of Specialization: Applied Physics. Dissertation: Tailored Spatio-Temporal Control of High-Intensity Lasers for Next Generation Particle Accelerators.
- Carolina Espinoza**, Field of Specialization: Chemical Engineering. Dissertation: Highly Charged Ion Exchange Membranes for the Treatment of Highly Impaired Waters via Electrodialysis.
- Ana Patricia Esqueda**, Field of Specialization: Psychology. Dissertation: An Examination of COVID-19 in Black and Latinx Communities: The Protective Role of Cultural Values.
- Alexander Dale Ethridge**, Field of Specialization: Immunology. Dissertation: Early-Life Pulmonary Infection, Microbiome and Trained Innate Immunity.
- Juan Sebastián Fernández Ibáñez**, Field of Specialization: Economics. Dissertation: Three Essays on Structural Estimation.
- Marisol Fila**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Content and Form: The Multimedia Black Press and New Articulations of Blackness in Twenty- First Century Buenos Aires and São Paulo.
- Jacob Fine**, Field of Specialization: Mechanical Engineering. Dissertation: Adaptability-Focused Co-Design For Energy-Harvesting Systems.
- Joseph Victor Frankl**, Field of Specialization: Ancient Mediterranean Art and Archaeology. Dissertation: The Polis Economy in the Early and High Roman Empire: Three Case Studies from Southern Greece.
- Penelope Jayne Friday**, Field of Specialization: Movement Science. Dissertation: Optimizing the Dose and Delivery of Physical Activity as an Emotion Regulation Strategy in School-Aged Children.
- Heting Fu**, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Multi-component Multi-material Multi-process Topology Optimization (M3TO).
- Zenan Fu**, Field of Specialization: Mathematics. Dissertation: Cluster Structures in Mixed Grassmannians.
- Jane Luise Furey**, Field of Specialization: Public Policy and Sociology. Dissertation: Education in Mid-Life and Inequality Over the Life Course.
- Katherine Furman**, Field of Specialization: Neuroscience. Dissertation: There's Always Room for Dessert: MCH Neuron Regulation of Non-Homeostatic Feeding Behavior.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Yekaterina Fyodorova**, Field of Specialization: Chemistry. Dissertation: Understanding the Heterogeneous Dynamics of Epigenetic Modifiers in Live Eukaryotic Cells by Using Single-Molecule Imaging.
- Sydney Lauren Gable**, Field of Specialization: Earth and Environmental Sciences. Dissertation: Exploring the Variability of Seismic b-Values Using a Relative Amplitude Method for Earthquake Magnitude Reassessment.
- Raul Gamez**, Field of Specialization: Higher Education. Dissertation: From Conceptualization to Implementation: A Comparative Case Study of Midlevel Diversity Leaders Advancing DEI in Racialized Organizations.
- Ruoxing Gao**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Efficient Band Diagram Computation for Periodic Structures using Multiple Scattering Theory and Broadband Green's Function (MST-BBGF).
- Tianhan Gao**, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Next-generation Battery Modeling, Simulation, and Development.
- Sharon Rose Garrott**, Field of Specialization: Biological Chemistry. Dissertation: Determining the Mechanism of the Dynein Regulatory Protein, Ndel1.
- Daniel Geng**, Field of Specialization: Computer Science and Engineering. Dissertation: Leveraging Priors of Generative Models.
- Alia L. Gilbert**, Field of Specialization: Robotics. Dissertation: Human Supervision of Multi-robot Systems.
- Ryan Glauser**, Field of Specialization: History. Dissertation: "A Right to Live Better": Right to Development, the Nigerian-Biafran War, and the United Nations, 1960-1975.
- Benjamin Guy Goehring**, Field of Specialization: Public Policy and Political Science. Dissertation: The States of American Bureaucracy.
- Caspian M. Goggin**, Field of Specialization: Ancient History. Dissertation: Watching Eyes and Social Specters: The Rhetoric of Visibility in Late Ancient Christianity.
- Brinda Anusri Gokul**, Field of Specialization: Information and Scientific Computing. Dissertation: The Geometry of Hidden Power: Structure, Strategy, and Survival in Illicit Networks.
- Allie Goodman**, Field of Specialization: History. Dissertation: Incorrigeable: Youth and Family Policing at the Dawn of Chicago's Juvenile Legal System, 1899-1928.
- Kamya Gopal**, Field of Specialization: Cellular and Molecular Biology. Dissertation: HIV-1 RNA Metabolism as a Source of Heterogeneity in Virus Gene Expression and Release.
- Mya D'Ann Gough**, Field of Specialization: Medicinal Chemistry. Dissertation: Synthesis and Evaluation of Pyruvate Dehydrogenase Kinase Inhibitors.
- Aria Grabowski**, Field of Specialization: Nutritional Sciences. Dissertation: Pregnancy and Lactation: Sensitive Periods for Maternal and Child Long-Term Health.
- Gabriel Grill**, Field of Specialization: Information. Dissertation: Algorithms as Forward Salients: Examining the Politics of Algorithmic Infrastructure.
- Yichen Gu**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Variational Bayesian Methods for Discovering Gene Expression Mechanisms from Single-Cell Transcriptomic Data.
- Jem Aizen Guhit**, Field of Specialization: Physics. Dissertation: Searches for Di-Higgs Production and Measurement of the Higgs Self-Couplings in the  $HH \rightarrow b\bar{b}\tau\tau$  Decay Channel at the ATLAS Experiment and Radiation Studies for the Muon Chamber Service Module for ATLAS HL-LHC Upgrade.
- Yijun Abby Gui**, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: Melanocortin-3 Receptor Regulates AgRP Neuron Activation in Response to Energy Deficiency.
- Jijia Guo**, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Median Filters for Multiphase Interfacial Motions.
- Xiaosheng Guo**, Field of Specialization: Economics. Dissertation: Essays on International Economics.
- Xiaoyu Guo**, Field of Specialization: Physics. Dissertation: Magnetic Order and Spin Fluctuations in VdW Magnets Probed by Nonlinear Magneto-optics.
- Ariza Atifan Gusti**, Field of Specialization: Economics. Dissertation: Essays on Labor Markets of Developing Countries.
- Pamela Elizabeth Gutiérrez Chavarría**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: La Literatura de Ciencia Ficción Post-apocalíptica Latinoamericana del Siglo XXI como Crítica del Capitalismo Contemporáneo.
- Marianna Rachel Hagler**, Field of Specialization: English Language and Literature. Dissertation: Reading in Reverie: Revisions of Gertrude Stein in Contemporary American Poetry.
- Hye Jee Hahn**, Field of Specialization: Cell and Developmental Biology. Dissertation: Molecular Insights into Myosin V-Cargo Interactions.
- Saem Han**, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Forward and Inverse Numerical Methods Leveraging Gradient Flows and Optimal Transport.
- Peijin Han**, Field of Specialization: Bioinformatics. Dissertation: Computational Algorithms for Identifying Patients Living with Dementia in Healthcare Systems.
- Sikandar Hanif**, Field of Specialization: Physics. Dissertation: Fast Fiber Assign: Emulating Fiber Assignment Effects for Realistic DESI Catalogs.
- Audrey Hansen**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Gateway to the Past, Theater of the Future: Rethinking History in Patricio Guzmán's Late Documentary Films.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Natalia Harris**, Field of Specialization: Biological Chemistry. Dissertation: Enzymatic and Structure-Guided Diversification of Nitrogen-Containing Heterocycles from Natural Products for Therapeutic Applications.
- Scott Carson Haskell**, Field of Specialization: Biomedical Engineering. Dissertation: Predicting and Monitoring Histotripsy Damage with Acoustic Cavitation Emission Signals.
- Megan Hathcock**, Field of Specialization: Mechanical Engineering. Dissertation: Dirac Cone and Acoustic Wave Manipulation with Origami Inspired Reconfigurable Phononic Structures.
- Steven Markley Havens**, Field of Specialization: Chemistry. Dissertation: Engineering Generalizable Genetically Encoded Fluorescence Integration Sensors for Neuromodulators through Chimeric G-protein Coupled Receptors.
- Phoebe Rose Henninger**, Field of Specialization: Political Science. Dissertation: Who Do Americans Trust to Manage Elections? Partisan Election Administration and Its Effects on Voter Confidence.
- Onyx Henry**, Field of Specialization: Germanic Languages and Literatures. Dissertation: Playing in the Dark of German-Language Children's and Youth Literature (1950s-70s).
- Kyle William Henson**, Field of Specialization: Economics. Dissertation: Essays in Labor and Time Series Economics.
- Minh Chau Ngoc Ho**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: The Secret Life of Leaves in Tree Species' Life History Strategies: Patterns Across Tropical and Temperate Forests.
- Karl Walter Hoesch**, Field of Specialization: Environment and Sustainability. Dissertation: Scales of Solar: Balancing Benefits, Participation and Access in the Energy Transition.
- Ariella Hoffman-Peterson**, Field of Specialization: Health Service Organization and Policy. Dissertation: Innovating with Trust: Regulation and Organizational Field Maturity in the Era of Emerging Health Technologies.
- Jamie Holber**, Field of Specialization: Applied Physics and Scientific Computing. Dissertation: Physics-constrained Machine Learning for Scale-bridging in Crystalline Materials.
- William Forrest Holden**, Field of Specialization: History. Dissertation: Empire of Superstitions: Magic, Witchcraft, and the Secular in Late Eighteenth-Century Russia.
- Ki Hong**, Field of Specialization: Statistics. Dissertation: Theoretical Advances in Reinforcement Learning: Online Average-Reward and Offline Constrained Settings.
- Levi Timothy Hooper**, Field of Specialization: Clinical Pharmacy Translational Sciences. Dissertation: Quantitative Approaches to Kidney Function Assessment: Advancing Measured Glomerular Filtration Rate Techniques to Broaden Access in Patients with Kidney Impairment.
- Chia Chun Hor**, Field of Specialization: Molecular, Cellular and Developmental Biology. Dissertation: The Dual Nature of Cold: Unraveling the Neural Circuits for Cool Sensing and Cold Allodynia.
- Conrad D. Hougen**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Network Models for Learning Uncertain and Multimodal Data.
- Zhijian Hu**, Field of Specialization: Biophysics. Dissertation: Spatial Drug Heterogeneity Reshapes Population Response of Bacterial Pathogens.
- Kevin Hu**, Field of Specialization: Bioinformatics. Dissertation: Construction and Application of a Comprehensive Genomic Profiling Panel for Mouse Models of Cancer.
- Yuanhao Huang**, Field of Specialization: Bioinformatics. Dissertation: Structuring PubMed Content into Knowledge Graphs for Enhanced Biomedical Intelligence.
- Linda Marie Huber**, Field of Specialization: Information. Dissertation: Computing Care: Governing U.S. Healthcare Through Markets and Data.
- Easton Knight Huch**, Field of Specialization: Statistics. Dissertation: Robust Methods for Causal Inference and Policy Learning with Applications to Mobile Health.
- Salman Adil Hussain**, Field of Specialization: Anthropology and History. Dissertation: Migrants at Home: Gulf Migrations, Masculinities, and the Politics of Return in Pakistan.
- Jessica Clark Ibiebele**, Field of Specialization: Epidemiological Science. Dissertation: Examining the Role of Viral Interaction in Household Transmission of Respiratory Viruses.
- Jane Im**, Field of Specialization: Information and Computer Science and Engineering. Dissertation: The Critical Role of Consent in Digital Systems.
- Tomoko Ishikawa**, Field of Specialization: Toxicology. Dissertation: Sex-Specific Effects of Per- and Polyfluoroalkyl Substances and Arsenic Exposures During Early Development on Gene Expression, DNA Methylation, and Cardiac Function.
- Elizabeth Claire Jaekle**, Field of Specialization: Chemistry. Dissertation: Synthetic and Mechanistic Studies of Nickel Catalyzed Cross Coupling Reactions.
- Jongwoo Jeong**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Fast Hybrid Multiple Scattering Theory Method Applied to Multiple Scattering Problems
- Maximilian Jerdee**, Field of Specialization: Physics. Dissertation: Inference and Information in Network Structure.
- Xunbi Ji**, Field of Specialization: Mechanical Engineering. Dissertation: Learning Time Delay Systems with Applications on Intelligent Vehicles.
- Boxi Jiang**, Field of Specialization: Naval Architecture and Marine Engineering. Dissertation: Robust Control Co-design for Hydrokinetic Turbines.
- Weiwei Jiang**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Ultrafast, Excitation-induced Effects in Semiconductor Nanostructures.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Amy Jiao**, Field of Specialization: Health Service Organization and Policy. Dissertation: Impact of Private Equity in Healthcare on Medicaid Enrollees.
- Shuowei Jin**, Field of Specialization: Computer Science and Engineering. Dissertation: Efficiently Scaling Machine Learning Systems Across Heterogeneous Resources.
- Sidney Allen Johnson**, Field of Specialization: Sport Management. Dissertation: Public Spending on Stadiums and MLB Team Owner Economic Choices.
- Kassidy Mikala Jungles**, Field of Specialization: Pharmacology. Dissertation: The Implementation of Combination Therapies for the Treatment of Triple Negative Breast Cancer (TNBC).
- Usha Kadiyala**, Field of Specialization: Biophysics. Dissertation: Spatiotemporal Coordination of Proliferation and Patterning in Early Embryonic Development.
- Amanda Elizabeth Kaminsky**, Field of Specialization: Anthropology. Dissertation: Kilimani Chinatown: The Racial-Ecological Politics of Chinese Foodways in Kenya.
- Elliot Kang**, Field of Specialization: Economics. Dissertation: Essays in International Trade and Spatial Economics.
- Asiegbu Miracle Kanu-Asiegbu**, Field of Specialization: Mechanical Engineering. Dissertation: Enhancing Pedestrian Safety By Detecting Pedestrian Activities and Using Multi-Modal Sensors for Pedestrian Detection.
- Owen Kay**, Field of Specialization: Public Policy and Economics. Dissertation: Essays on Optimal Energy Policy.
- Nouman Khan**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Sequential Decision Making in Cooperative Multi-Agent Systems with Constraints.
- Lilah Khoja**, Field of Specialization: Epidemiological Science. Dissertation: Bridging the Gaps in Gynecologic Cancers: Prevention and Survival.
- Seungjun Ki**, Field of Specialization: Mechanical Engineering. Dissertation: Layered Semiconducting Materials for Optoelectronic and Memristive Device Applications.
- Ingrid Rose Kilde**, Field of Specialization: Chemical Biology. Dissertation: Characterizing and Targeting Macromolecules with Essential Roles in Prokaryotic Flavin Regulation and Maturation.
- Joonsoo Kim**, Field of Specialization: Materials Science and Engineering. Dissertation: Thermodynamic and Kinetic Analysis of Crystal Growth in Unconventional Supersaturated Solutions.
- Adrian King**, Field of Specialization: American Culture. Dissertation: The Cop You Never Knew and The Uncle You Wished You Always Had: Black Transmasculine Representation and Contemporary Television.
- Christopher Kingsland**, Field of Specialization: English and Education. Dissertation: "A Good Relationship Between Us": How English Language Arts Preservice Teachers Navigate Professional Tensions During Student Teaching.
- Panagiota Kitsopoulos**, Field of Specialization: Mechanical Engineering. Dissertation: Design of Sensors and Actuators for Totally Implantable Auditory Prostheses.
- Dianna Breanna Kitt**, Field of Specialization: Environmental Engineering. Dissertation: Advancing Anaerobic Biotechnologies for Medium Chain Carboxylic Acid Production from Organic Waste.
- Elizabeth Sarah Kitto**, Field of Specialization: Molecular and Integrative Physiology. Dissertation: Cell Nonautonomous Regulation of Longevity and Behavior.
- Katarzyna Agata Klasa**, Field of Specialization: Health Service Organization and Policy. Dissertation: Disasters Divided: Federalism, Authority, and the Role of States in US COVID-19 Pandemic Response.
- Swetha Kodamasimham**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Controlled Release of Manganese-Drug Combinations & Cytokines in PLGA Delivery Systems for Enhanced Cancer Immunotherapy.
- Jordan Koel**, Field of Specialization: History of Art. Dissertation: Living Legends: Animated Sculpture in the Medieval Imagination ca. 1000-1350.
- Conrad Kosowsky**, Field of Specialization: Economics. Dissertation: Essays on Modeling in Economics.
- Lucas Koutsoukos Chalhoub**, Field of Specialization: History. Dissertation: The Black Angel: Gregório Fortunato and the Politics of Race in Twentieth-Century Brazil.
- Roman Daniel Kouznetsov**, Field of Specialization: Statistics. Dissertation: Statistical Inference for Spatial Transcriptomics in the Age of Deep Learning.
- Meera Krishnamoorthy**, Field of Specialization: Computer Science and Engineering. Dissertation: Towards Scalable and Stable Machine Learning in Clinical Contexts: Addressing Computational Efficiency and Dataset Shift.
- Nanjundi Karthick Krishnan**, Field of Specialization: Economics. Dissertation: Essays in Social Networks, Behavior Change and Technology Adoption.
- Steven Carl Kurtz**, Field of Specialization: Romance Languages and Literatures French. Dissertation: Domestic Immunities in Contemporary French Fiction.
- Max Lahn**, Field of Specialization: Mathematics. Dissertation: Reducibility and Anosov Representations.
- Ryan M. Lamb**, Field of Specialization: Chemistry. Dissertation: Expanding the Ultrafast Toolkit: Employing Polarized Spectroscopy and Multiple Atomic Perspectives to Better Understand Femtosecond Dynamics of 3d Transition Metal Complexes.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Clare Louise Lanaghan**, Field of Specialization: Mechanical Engineering. Dissertation: Laminated Perovskite Solar Cells.
- Emily Lane Lasse-Opsahl**, Field of Specialization: Cancer Biology. Dissertation: The Role of Oncogenic KRAS on Lung Reprogramming during Primary Tumor Formation and Metastatic Spread.
- Sang Hyun Lee**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Multiscale THz Polarization Activity: From Chiral Phonons to Micro- and Macrostructures.
- Sophie Youjung Lee**, Field of Specialization: Materials Science and Engineering. Dissertation: From Guided Motion to Complex Tasks: Self-Propelled Vesicles as Functional Systems.
- Sujin Lee**, Field of Specialization: Psychology. Dissertation: Childhood Emotion Regulation as a Transdiagnostic Risk Factor for Psychopathology: Measurement, Development, and Long-term Consequences.
- Elena Levi-D'Ancona**, Field of Specialization: Immunology. Dissertation: Mitophagy as a  $\beta$ -Cell Adaptation to Metabolic Stress.
- Bingjia Li**, Field of Specialization: Mechanical Engineering. Dissertation: Modeling Radiative Transport and Heat Transfer in Multiphase Media.
- Hansen Li**, Field of Specialization: Mechanical Engineering. Dissertation: Modeling of Grinding Process of Silicon Carbide Fiber Reinforced Silicon Carbide (SiCf/SiC).
- Huiling Li**, Field of Specialization: Macromolecular Science and Engineering. Dissertation: Phase Behavior, Rheology, and Dynamics of Polyelectrolyte Complexes.
- Yang Li**, Field of Specialization: Earth and Environmental Sciences. Dissertation: Advancing Urban Seismic Imaging and Monitoring Using Distributed Acoustic Sensing.
- Xin Li**, Field of Specialization: Environmental Health Sciences. Dissertation: Wastewater-based and Environmental Surveillance of Infectious Diseases and Antimicrobial Resistance.
- Xinyu Liang**, Field of Specialization: Business Administration. Dissertation: Better Healthcare Supply Chain: Cost and Quality Tradeoffs.
- Jiankan Liao**, Field of Specialization: Mechanical Engineering. Dissertation: Uncertainty Quantification and Reduction for Environmental Impact Modeling of Manufacturing Processes and Systems.
- Hayley Lynne Lillo**, Field of Specialization: Chemistry. Dissertation: Multinuclear Nickel Complexes Featuring Unusual Oxygenic Ligands: Hydrogen Peroxide Activation, Catalase Reactivity, and Efforts Toward C-H Activation.
- Jasmin Lim**, Field of Specialization: Aerospace Engineering and Scientific Computing. Dissertation: Data-Driven Digital Twins for Health-Aware Supervisory Control of Nuclear Reactors.
- Da-Wei Lin**, Field of Specialization: Bioinformatics. Dissertation: Interpretable Machine Learning for Metabolic Objective Inference in Single Cells.
- Jiachen Liu**, Field of Specialization: Computer Science and Engineering. Dissertation: User-Centric Machine Learning Systems.
- Jiacheng Liu**, Field of Specialization: Industrial and Operations Engineering. Dissertation: Bayesian Optimization for Personalized Vehicle Safety Design.
- Zhichen Liu**, Field of Specialization: Civil Engineering. Dissertation: Inverse Learning and Intervention of Transportation Network Equilibrium.
- Chanté Liu**, Field of Specialization: Pharmacology. Dissertation: Novel Mechanisms of Islet Oscillations.
- Jialin Liu**, Field of Specialization: Bioinformatics. Dissertation: Modeling Cell Fate Transitions from Single-cell and Spatial Omics Data.
- Chin-Yu Ginny Lu**, Field of Specialization: Classical Studies. Dissertation: How Democratic Was Republican Rome?.
- Yuxuan Luan**, Field of Specialization: Mechanical Engineering. Dissertation: Control of Electron, Phonon, and Photon Thermal Transport at the Nanoscale.
- Kera E. Luckritz**, Field of Specialization: Health Infrastructures and Learning Systems. Dissertation: The Influence of Trust on Patient Activity in the Electronic Patient Portal.
- Meizhong Lyu**, Field of Specialization: Materials Science and Engineering. Dissertation: Investigation of the Capability of Molecular Dynamics Simulation in Interface Evolution: Uncertainties and Applications.
- Zhenyu Ma**, Field of Specialization: Environmental Engineering. Dissertation: Inactivating Airborne Viruses: A Study on Non-thermal Plasma Inactivation of Viral Aerosols and its Characteristics.
- Ruby MacDougall**, Field of Specialization: Asian Languages and Cultures. Dissertation: Dancing the Kingdom of God: Christianity, Women's Physical Education, and Modern Dance in Republican Era China.
- Daniel Paul Maes**, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Understanding Coexistence Outcomes for Intransitive Competition Using Properties of Circulant Matrices.
- Michela Lynn Maiola**, Field of Specialization: Chemistry. Dissertation: Synthesis, Characterization, and Reactivity of Molecular Metal Hydride Clusters.
- Srijoni Majhi**, Field of Specialization: Chemistry. Dissertation: Viperin Regulates Mitochondrial Transcription via Chain Termination.
- Robert P. Malinas**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Signal Detection with High-Dimensional Random Matrix Models.
- Neal Mangaokar**, Field of Specialization: Computer Science and Engineering. Dissertation: Evaluating and Designing Defenses Against Input Perturbation Attacks on Black-box Machine-Learning Models.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Kayla Marie Marcotte**, Field of Specialization: Health Infrastructures and Learning Systems. Dissertation: Optimizing an Assessment Model: Investigating How Multiple Observations from Workplace-based Assessments Can Be Used to Build Accurate Measurement Systems in Graduate Medical Education.
- Claudine Margolis**, Field of Specialization: Educational Studies. Dissertation: The Effect of Digital Task Design Features on Students' Covariational Reasoning and Graphing Activity in Sketch-to-Animation Tasks.
- Eleanor Martin**, Field of Specialization: Educational Studies. Dissertation: Could Better Supports for Postpartum Mothers be a Text Away? The Feasibility, Efficacy, and Implementation of Text-Based Mentoring for Postpartum Mothers.
- Maria Laura Martinelli**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Settler Colonial Fantasies: Scenes of Captivity and Desertion in the Southern Cone of Latin America.
- Andres Alfredo Martinez Servellon**, Field of Specialization: Mathematics. Dissertation: A Theory of Higher Order Perivations.
- Andrew Charles Mayo**, Field of Specialization: Classical Studies. Dissertation: Method and Analogy in Hellenistic Medicine.
- Taylor McClain**, Field of Specialization: Biophysics. Dissertation: Filming A Molecular Ballet: Using Ultrafast X-Ray Spectroscopy To Characterize Coenzyme B12 Electronic And Structural Dynamics.
- Andrew McCrabb**, Field of Specialization: Computer Science and Engineering. Dissertation: Domain-specific Benchmarks and Architectures for Applications using Graph-based Data.
- C. McGhee**, Field of Specialization: Psychology and Women's and Gender Studies. Dissertation: The Trans Humor Project: Exploring How Trans/gender Diverse People Use Humor in Their Everyday Lives.
- Declan Matthias McNamara**, Field of Specialization: Statistics. Dissertation: Advances in Amortized Bayesian Inference, with Applications to Astronomy.
- Ismael Salvador Mendoza Serrano**, Field of Specialization: Physics. Dissertation: Methods for Weak Lensing Systematics in the Era of the Vera C. Rubin Observatory.
- Bo Meng**, Field of Specialization: Statistics. Dissertation: Statistical Learning for Recurrent Event and Complex Network Data.
- Margo W. Menkes**, Field of Specialization: Psychology. Dissertation: Neurophysiological Correlates of Performance Monitoring and Executive Function in Bipolar Disorders.
- Sophia Meyer**, Field of Specialization: Medicinal Chemistry. Dissertation: Single-Cell Multiplexed Imaging to Enhance Prediction, Detection, and Mechanistic Understanding of Drug Efficacy and Toxicity in Hepatic and Intestinal Systems.
- Yaolin Miao**, Field of Specialization: Earth and Environmental Sciences. Dissertation: Utilizing Distributed Acoustic Sensing for Applications in Observational Seismology.
- Jonathan Michaux**, Field of Specialization: Robotics. Dissertation: Towards Risk-Aware Planning in Uncertain Environments.
- Ryan Joseph Migliore**, Field of Specialization: Classical Studies. Dissertation: Horace an Epicurean Sage: The Influence of Philodemus on Epistles I.
- Harihar Milaganur Mohan**, Field of Specialization: Cellular and Molecular Biology. Dissertation: Defining Key Roles for Retrotransposon-derived Proteins in Ubiquitin-2-mediated and General Cellular Stress Response.
- Lewis Jasen Miles**, Field of Specialization: Sociology. Dissertation: Black to Mexico: Contemporary Black American Emigration, Mobility, and the Quest for Freedom.
- Isabel Marie Miller**, Field of Specialization: Engineering Education Research. Dissertation: Experiences of Engineering Students with Disabilities.
- Shannon Lynne Miller**, Field of Specialization: Cellular and Molecular Biology. Dissertation: Cryptic Transcription and Repeat-associated non-AUG Translation of GGGGCC Repeats in C9orf72-associated Amyotrophic Lateral Sclerosis and Frontotemporal Dementia.
- Do June Min**, Field of Specialization: Computer Science and Engineering. Dissertation: Conversational Modeling for Healthcare Communication.
- Jared Mitchell**, Field of Specialization: Applied Physics. Dissertation: Influence of Solute Distribution on the Properties of Dilute Nitride-Bismide GaAs-Based Alloys.
- Farzanna Aliyah Mohamed**, Field of Specialization: Neuroscience. Dissertation: Small Molecule G $\beta$ Y Inhibitors Enhance the Analgesic Effects of Endogenous Opioids during Thermal Hypersensitivity.
- Nathalie Lancy Momplaisir**, Field of Specialization: Pharmacology. Dissertation: Decoding G $\alpha$ i/o Signaling Networks.
- Avik Ballav Mondal**, Field of Specialization: Physics. Dissertation: Numerical Methods for Cell-Based Analysis of Epithelial Tissue Development and Analysis of Interscale Dynamics via Turbulent Interaction Diagrams.
- Alexander Cole Monovich**, Field of Specialization: Molecular and Cellular Pathology. Dissertation: The Role of GGAA Microsatellite Enhancers in B-cell Acute Lymphoblastic Leukemia.
- Zera Montemayor**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Viral Mimicking Nanoparticles as a Novel Vaccine Platform Against Bacterial Toxins.
- Chelsea Robyn Moore**, Field of Specialization: Nursing. Dissertation: Adverse Childhood Experiences in Early Childhood, Childhood Economic Status, and Adolescent Depression and Anxiety Symptoms..
- Bruna Morais Guidetti**, Field of Specialization: Economics. Dissertation: Essays in Industrial Organization and Health Economics.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Hannah Esther Moring**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Mathematical Methods for Managing Distributed Energy Resources.
- Emily Patricia Morris**, Field of Specialization: Psychology. Dissertation: Biopsychosocial Stress Mechanisms Underlying Racial Disparities in Risk for Alzheimer's Disease and Related Dementias.
- So'Phelia Morrow**, Field of Specialization: Social Work and Sociology. Dissertation: Killing Us Softly: Intimate Partner Violence and the Forced Martyrdom of Black Women.
- Dayanira Moya Pérez**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Staging the Whale: Fiction and the Politics of Nature in Early Modern Spain.
- Aspen Vera Mulvey**, Field of Specialization: Anthropology. Dissertation: Thickening Discipline: An Essentialist's Guide to Strength Training in the United States.
- Aldrex Reyes Munsayac**, Field of Specialization: Chemistry. Dissertation: Shining Light (and Neutrons) on RNA Structure: Small-Angle Scattering Studies of Non-Coding RNAs and RNA Complexes.
- Olan Sue Munson**, Field of Specialization: Comparative Literature. Dissertation: "Zero Ground" Poetics and Translation in (Post-)Authoritarian South Korea, Chile, and their Diasporas.
- Katrina Sky Munsterman**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: How Fish and Fisher Behavior Affect Production in Small-Scale Reef Fisheries.
- Aditya Varma Muppala**, Field of Specialization: Electrical and Computer Engineering. Dissertation: New Directions In Millimeter-Wave Imaging: Systems, Circuits and Algorithms.
- Tyler Musgrave**, Field of Specialization: Information. Dissertation: From Digital Witnessing to Diaspora Wars: Designing Justice in Global Black Online Communities.
- Greggory Myers**, Field of Specialization: Cell and Developmental Biology. Dissertation: Identifying and Validating Novel Regulators of Erythroid Differentiation.
- Ali Najmabadi**, Field of Specialization: Electrical and Computer Engineering. Dissertation: An Electro-Thermal Model of Permanent Magnet Synchronous Machines for Adaptive Online Parameter Estimation.
- Pau Nava**, Field of Specialization: American Culture. Dissertation: The Artist As Archivist: A Chicago Case Study of Chicana/o Arts.
- Aaron James Neal**, Field of Specialization: Psychology. Dissertation: Black Youths' Mental Health in Racialized Spaces: The Role of Structural Racism.
- Ryan Christian Neff**, Field of Specialization: Molecular and Integrative Physiology. Dissertation: The Role of the Down Syndrome Cell Adhesion Molecule in Neurodevelopmental Disorders.
- Tamara Nelson-Fromm**, Field of Specialization: Computer Science and Engineering. Dissertation: A Qualitative Exploration of Programming Instruction for Alternative Endpoints in Post-Secondary Computing Education.
- Caroline Nemechek**, Field of Specialization: Classical Art and Archaeology. Dissertation: Crafting Identities: Understanding Demand for Mosaics in 2nd c. CE Roman Britain.
- Scott Neville**, Field of Specialization: Mathematics. Dissertation: Combinatorics of Quiver Mutations.
- Benjamin Patrick Nicholas**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Macroevolutionary Patterns of a Complex Phenotype: Disparity, Convergence, and Integration of the Neotropical Cichlid Feeding System.
- Tanner Nichols**, Field of Specialization: Psychology. Dissertation: Fair Enough? How People Reallocate Without Explicit Information.
- Shelby Taylor Noel Nicolau**, Field of Specialization: Chemistry. Dissertation: Controlling Properties of Energetic Materials Using Tailored Additives.
- Minxue Niu**, Field of Specialization: Computer Science and Engineering. Dissertation: Modeling Affect in Speech and Language in the Presence of Natural Inconsistency.
- Kelsey Joseph O'Flaherty**, Field of Specialization: Economics. Dissertation: Why Households Hate Grocery Inflation and Other Essays in Economic Measurement.
- Sang Teck Oh**, Field of Specialization: Sociology. Dissertation: Competitive Dynamics and Emerging Technology: Industry, Regulation, and Discourse on Autonomous Vehicles.
- Justin Oldham**, Field of Specialization: Epidemiological Science. Dissertation: Biomarker of Clinically Relevant Endpoints in Progressive Pulmonary Fibrosis.
- Emily Marie Oliphant**, Field of Specialization: Materials Science and Engineering and Scientific Computing. Dissertation: Bridging Bonds and Bands: A Toolkit for Interpreting the Crystal Chemistry of Electronic Structure.
- Miquel Oller Oliveras**, Field of Specialization: Robotics. Dissertation: Tactile Perception and Control via High Resolution and Highly Compliant Tactile Sensors.
- Nna-Emeka Onukwughu**, Field of Specialization: Chemical Engineering. Dissertation: Microfluidic Isolation of Tumor Derived Vesicles for Early Detection and Immune Modulation of Cytotoxic T-Cells.
- Hanna Onyshchenko**, Field of Specialization: Economics. Dissertation: Essays on Firms, Finance, and Macroeconomy.
- José Manuel Ortiz Tavárez**, Field of Specialization: Physics. Dissertation: Physical Networks, Exploring the Role of Real Space Topology in Physical Response.
- Margaret Owusu**, Field of Specialization: Educational Studies. Dissertation: Blackgirl Choreography: Black Feminist Autoethnography as Ceremony.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Papa Yaw Owusu-Obeng**, Field of Specialization: Environment and Sustainability. Dissertation: Balancing Local Priorities with Regional Decarbonization: Strategies for Utility-Scale Solar Expansion.
- Zaira Paola Pagan Cajigas**, Field of Specialization: Industrial and Operations Engineering. Dissertation: From Data Gaps to Risk Maps: Evaluating Risk to Essential Services Access in Data-Scarce Communities.
- Zsigmond Pálvölgyi**, Field of Specialization: Economics. Dissertation: Three Essays in Governmental Policies and Inequality.
- Yanchao Pan**, Field of Specialization: Human Genetics. Dissertation: From Reference Genomes to Ancestral Haplotypes: Progress in Characterizing Region-Specific Diversity and Evolution of the Laboratory Rats.
- Gyöergyi Margit Parditka**, Field of Specialization: Anthropology. Dissertation: Resilience and Social Transformation in Middle-Range Societies: Bronze Age Societies in Transition in the Eastern Carpathian Basin.
- Brittani Simone Parham**, Field of Specialization: Social Work and Psychology. Dissertation: Compounded Disadvantage: Exploring the Intersection of Race, Sex, and Child Welfare in Juvenile Justice.
- Paavai Pari**, Field of Specialization: Mechanical Engineering and Scientific Computing. Dissertation: Fast, Accurate and Scalable Time Evolution in Quantum and Continuum Systems with Exponential Propagators.
- Haeyoung Park**, Field of Specialization: Cell and Developmental Biology. Dissertation: Investigating the Contributions of the GLI Transcription Factors to Olfactory Epithelium Development.
- Seonyoung Park**, Field of Specialization: Environmental Health Sciences. Dissertation: Gestational Phthalate Exposure and Child Neurodevelopment and Behavior: The Roles of Maternal Inflammation, Oxidative Stress, and Bioactive Lipids.
- Meet Patel**, Field of Specialization: Aerospace Engineering and Scientific Computing. Dissertation: High-Fidelity and Data-Driven Modeling of Particle-Laden Compressible Flows with Applications to Plume-Surface Interactions.
- Annaliese Paulson**, Field of Specialization: Higher Education. Dissertation: Three Essays on General Education and Student Success.
- Ashley Nicole Pearson**, Field of Specialization: Immunology. Dissertation: Myeloid and Granulocyte Contributions to Therapeutic Resistance and Cancer Progression.
- Zachary David Pepin**, Field of Specialization: Computer Science and Engineering. Dissertation: Algebraic Structure in Lattice Cryptography.
- Carlos Alberto Pérez Tabares**, Field of Specialization: Music Theory. Dissertation: Lyric Forms as Drama: Integration of Formal Functions and Text Organization in the Music of Bellini.
- Janamarie Margaux Perroud**, Field of Specialization: Health Service Organization and Policy. Dissertation: Theory and Practice: Evaluating Equity and Efficiency Trade-offs in Global COVID-19 Vaccination Policy.
- Lucy Evelyn Peterson**, Field of Specialization: Political Science. Dissertation: Race and Class in the Educational Politics of W. E. B. Du Bois.
- Cheyenne Kacey Pettit**, Field of Specialization: History. Dissertation: Tempting the Nation: Imperial Belonging and the Politics of Venereal Disease in Canada's Great War, 1914-1920.
- Deven James Philbrick**, Field of Specialization: English Language and Literature. Dissertation: Forms of Becoming: Process Metaphysics in the Works of William Carlos Williams, Charles Olson, Robert Duncan, and Nathaniel Mackey.
- Joshua Benjamin Pickard**, Field of Specialization: Bioinformatics. Dissertation: Observability and Higher-Order Methods for Biomarker Discovery.
- Christopher Martin Pineda**, Field of Specialization: Cellular and Molecular Biology. Dissertation: A Role for Keratin 17 in Rac1-mediated DNA Damage Response and Cell Fate Decision.
- Marc Plasseraud**, Field of Specialization: Naval Architecture and Marine Engineering. Dissertation: Large-Eddy Simulation of the Separated Flow Over a 6:1 Prolate Spheroid.
- William Thomas Presley II**, Field of Specialization: Genetics and Genomics. Dissertation: Disease Gene Discovery in Familial Glaucoma Cohorts.
- Torre Nicole Puckett**, Field of Specialization: English Language and Literature. Dissertation: "No Fellow Soul or Human Thing": Influences of the Eugenic Imagination in Horror Fiction of the Fin de Siècle.
- Pedro David Puente Alarcon**, Field of Specialization: Environmental Engineering. Dissertation: Advancing Full-Scale Anaerobic Co-Digestion of Organic Waste Streams: Integrating Modeling and Assessment Methods.
- Jessica Leigh Puff**, Field of Specialization: Architecture. Dissertation: Erasure, Dispossession, and the Quasi-Legal Status of U.S. Historic Preservation Policy, Practice, & Professionalism in Hawaii.
- Divya Ramesh**, Field of Specialization: Computer Science and Engineering. Dissertation: Affect, Aspirations, and Accountabilities: Informing Human-Centered AI through Interpretivist Empirical Inquiry.
- Carmen Ramos**, Field of Specialization: Nutritional Sciences. Dissertation: The Role of Coparenting Dynamics in Early Childhood Feeding and Promotion of Young Children's Healthy Weight.
- Nikhil Rao**, Field of Specialization: Economics. Dissertation: Essays on Inequality and Social Interactions.
- Visweswaran Ravikumar**, Field of Specialization: Bioinformatics. Dissertation: Spatial Systems Biology of Cancer: Multiomic Profiling and Computational Modeling of Tumor Plasticity and Adaptation.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Alexandria Jane Rayburn**, Field of Specialization: Information. Dissertation: Women in Museum Computing: Implementing Transformative Data Practices in Collection Work.
- Daphna Raquel Raz**, Field of Specialization: Robotics. Dissertation: Reachability Analysis for Characterizing the Effects of Robotic Assistive Devices on Human Stability.
- Scott Michael Reel**, Field of Specialization: English Language and Literature. Dissertation: In Theory and Use: Post-Napoleonic Waves of War Metaphor.
- Laura Anne Reitz**, Field of Specialization: Earth and Environmental Sciences. Dissertation: Genomic Insights into Cyanotoxins and Microbial Interaction in Cyanobacterial Harmful Algal Blooms.
- Yiman Ren**, Field of Specialization: Business and Economics and Scientific Computing. Dissertation: Essays on Financial Economics.
- José Alberto Reyes**, Field of Specialization: Chemical Biology. Dissertation: Development of a Chemotranscriptomic Pipeline to Investigate RNA-Ligand Interactions.
- Katherine Rose Zucker Richard**, Field of Specialization: Public Policy and Economics. Dissertation: Safety Net Stress: Economic Responses to Complex Program Design.
- Megan Rim**, Field of Specialization: American Culture. Dissertation: Facing Mis/recognition: Race and Gender in Facial Recognition Technologies.
- Patrick Asher Rimple**, Field of Specialization: Microbiology and Immunology. Dissertation: Nutrient Acquisition via the Ingestion Pathway in *Toxoplasma gondii*.
- Devon Riter**, Field of Specialization: Educational Studies. Dissertation: Connections Between Social Change Projects in a High School STEM Classroom and Teacher Critical Consciousness Development Opportunities.
- Victor Francisco Rivera-Santana**, Field of Specialization: Biological Chemistry. Dissertation: Viperin's Implications for Metabolism.
- Kaleo Roberts**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Full-Wave Modeling of Radar Scattering From Maize and Inversion Methods for Biophysical Parameter Estimation.
- Jacquelyn Renee Roberts**, Field of Specialization: Biological Chemistry. Dissertation: Structural Insights and Functional Mechanisms of Membrane-Active Proteins and Complexes.
- David Benjamin Robinson**, Field of Specialization: Physics. Dissertation: Leveraging Machine Learning and Hydrodynamic Simulations of Galaxy Formation to Illuminate the Effects of Incident Radiation Fields on Atomic Gas Cooling and Heating Functions.
- Christopher Nowack Rockwell**, Field of Specialization: Computer Science and Engineering. Dissertation: Minimal 3D Priors for Sparse View Reconstruction.
- Rosa Angelica Romero**, Field of Specialization: Biological Chemistry. Dissertation: Investigating Riboswitch Dynamics from Ligand Sensing to Co-Transcriptional Control.
- Elena Marie Rosario**, Field of Specialization: History. Dissertation: Puerto Rican Hartford: A Public History.
- Patrizio Rosatelli**, Field of Specialization: Aerospace Engineering. Dissertation: On the Flutter Constraint Formulation for Gradient-Based Optimization of Aircraft Under Geometrically Nonlinear Deformations.
- Brian Connor Ross**, Field of Specialization: Biomedical Engineering. Dissertation: Biomaterial Approaches to Modulating and Monitoring the Immune Microenvironment in Chronic Disease.
- Lauren Elise Rudewicz**, Field of Specialization: English Language and Literature. Dissertation: Anxiety, Incorporated: Reading Entanglement and Attachment in Contemporary Speculative Literature by N.K. Jemisin, Louise Erdrich, and Ruth Ozeki.
- David Ryamukuru**, Field of Specialization: Nursing. Dissertation: Examining the Impact of Specialty Registered Nurse Certifications on Patient Outcomes at the Patient Level: A Three-Paper Dissertation.
- Megan Marion Ryan**, Field of Specialization: Political Science. Dissertation: Coercion, Conflict, and Coups: The Challenges of Democratization from Military Rule.
- So Yoon Ryu**, Field of Specialization: History of Art. Dissertation: We Live Here, Now: Yaeo Hyeonjang Misul and a Communal History of East and Southeast Asian Art, 1967-1995.
- Soo Hyun Ryu**, Field of Specialization: Psychology. Dissertation: Memory for Prediction: A Transformer-based Integrative Account of Sentence Processing.
- Kimberly Susan Sanchez**, Field of Specialization: Anthropology. Dissertation: Multispecies Entanglements and Misrecognition in the American West.
- Agamjot Kaur Sangotra**, Field of Specialization: Molecular and Cellular Pathology. Dissertation: Novel Strategies to Target the Polyglutamine Androgen Receptor in Spinal and Bulbar Muscular Atrophy.
- Anthony Tomas Saucedo**, Field of Specialization: Chemistry. Dissertation: Iron Metalloenzymes for the Chemoenzymatic Synthesis of Complex Natural Products.
- Samuel Schaffer-Morrison**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Above- and Belowground Functional Trait Variation and Its Effect on Tree Seedling Response to Environmental Change.
- Matthew Jackson Willis Schissler**, Field of Specialization: Anthropology. Dissertation: Twisted Paths: An Anthropological History of the Rohingya Genocide.
- Angela Schopke Gonzalez**, Field of Specialization: Information. Dissertation: Imagining and Enacting Computing Futures with the Arts: Thinking with Bodymind, Movement Improvisation, and Scores.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Joshua Maximillian Schulze**, Field of Specialization: Film, Television, and Media. Dissertation: Working Below Below-the-Line: Race, Labor, and Resources in World War II Hollywood.
- Theodore Aaron Sender**, Field of Specialization: Mechanical Engineering. Dissertation: Adversarial Scenario Generation for Virtual Testing of Off-Road Autonomous Vehicles.
- Woo Suk Seo**, Field of Specialization: Information. Dissertation: Designing an AI Chatbot to Support Child-Parent-Provider Communication in Pediatric Cancer Care.
- Agrima Seth**, Field of Specialization: Information. Dissertation: Cultural Variability and Bias in Online Social Interactions and Large Language Models.
- Advaith Venkatramanan Sethuraman**, Field of Specialization: Robotics. Dissertation: Deep Learning Methods for Autonomous Underwater Survey, Reacquisition, and Close-Range Inspection.
- Khadija Shafiq**, Field of Specialization: Medicinal Chemistry. Dissertation: Multi-Omics and High-Content Screening for the Discovery of Plant Cyclic Peptides in Cancer Drug Development.
- Lediona Shahollari**, Field of Specialization: History. Dissertation: Along the Margins of Lausanne: Demographic Engineering and the Making of Albania's Citizenship Regime, 1920-1939.
- Congkai Shen**, Field of Specialization: Mechanical Engineering. Dissertation: A Topology-Aware Hierarchical Planning and Control Framework for Highly Dynamical Autonomous Ground Vehicles.
- Minghao Shen**, Field of Specialization: Mechanical Engineering. Dissertation: Data-driven Connected Cruise Control for Mixed Traffic Environments.
- Yifan Shen**, Field of Specialization: Electrical and Computer Engineering. Dissertation: From THz to DUV: Exploring Emission Properties in Biofilm and Semiconductor Structures With Spectroscopy.
- Yueyang Shen**, Field of Specialization: Bioinformatics. Dissertation: Complex Time Representation and Observability of Repeated Measurement Processes with Applications to Spacekime Analytics.
- Kari Sherwood**, Field of Specialization: Social Work and Psychology. Dissertation: Microaggressions and Camouflaging: A Mixed Methods Study on the Social Maltreatment of Autistic Adults at Work.
- Aditya Shukla**, Field of Specialization: Electrical and Computer Engineering. Dissertation: Heuristic-hardware Co-design for Large-scale Optimization Problems.
- Jennifer Sierra**, Field of Specialization: Anthropology. Dissertation: Bateria Keyotai Kaman (Till' the Battery Dies): The (Im)Possible Digital Life of Shipibo-Konibo in the Peruvian Amazon.
- Anubha Singh**, Field of Specialization: Information. Dissertation: Ungovernable Onions: Fantasies of Precision and the Shaping of the Future of Agriculture in India.
- Kyera Singleton**, Field of Specialization: American Culture. Dissertation: Containing Black Women: Plantations, Cities, and the Public Life of Slavery.
- Neelan Sivaneri**, Field of Specialization: Chemical Engineering. Dissertation: Discovery and Engineering of Species Cross-Reactive CD98hc Antibodies.
- Jenny Ruth Smith**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Supersonic E XB Rotating Plasma Experiment (SERPENT).
- Trevor Johannes Smith**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Characterizing Desorbed Surface Contaminants Leading to Plasma Formation in Power Feeds of Pulsed Power Accelerators.
- Logan Samuel Smith**, Field of Specialization: Clinical Pharmacy Translational Sciences. Dissertation: Predicting Clinical Outcomes in Kidney Transplant Recipients using Plasma Tacrolimus and Metabolomics.
- Elizabeth Sokol**, Field of Specialization: Germanic Languages and Literatures. Dissertation: Intersections of Surrealism, Ethnography, and Theater: Intermedial Experimentation in the Works of Ilse Schneider-Lengyel, 1934-1956.
- Jung Yoen Son**, Field of Specialization: Nursing. Dissertation: Physical Activity and Sedentary Behaviors in Assisted Living Residents: Influencing Factors and Outcomes.
- Siliang Song**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Selections in Molecular and Phenotypic Evolution.
- Nathan Daniel Sotherland**, Field of Specialization: Economics. Dissertation: Essays on the Economics of Higher Education.
- Dalia M. Soueid**, Field of Specialization: Medicinal Chemistry. Dissertation: Development of Cell-Based Assays Targeting RNA-Protein Interactions and Identification of Small Molecule Modulators of AR-V7.
- Daniel Sousa Schulman**, Field of Specialization: Mechanical Engineering. Dissertation: Physiological and Data-Driven Modeling for Time Series Prediction of Motion Sickness Using Multiple Sensory Inputs.
- Kashvi Srivastava**, Field of Specialization: Applied and Interdisciplinary Mathematics and Scientific Computing. Dissertation: Analytical and Computational Approaches to Nonlinear Dynamics in Enzyme Kinetics and Sleep-Wake Regulation.
- Gregory Nelson Stanley**, Field of Specialization: Psychology. Dissertation: Social Rationality: Social Preference and Strategic Reasoning in Social Contexts.
- Jenna Elizabeth Stolzman**, Field of Specialization: Mechanical Engineering. Dissertation: Assessing and Improving Performance of Non-Assisted Utility Flares: Fundamental and Applied Insights and Design Modifications for Methane Emissions Reduction.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Alicia Kathleen Stone**, Field of Specialization: Information. Dissertation: The Role of Technology in Mental Healthcare Access and Coordination: A Study of a Mental Health Treatment Court and Community Mental Health Services for People With Serious Mental Illness and Low Socioeconomic Status.
- Di Sun**, Field of Specialization: Nuclear Engineering and Radiological Sciences. Dissertation: Advancing Machine Learning for Precision Medicine and AI-Driven Clinical Decision Support for Bladder Cancer Treatment Response Assessment and Survival Prediction.
- Kaiwen Sun**, Field of Specialization: Information. Dissertation: Child Safety and Families' Co-participation in the Smart Home.
- Sida Sun**, Field of Specialization: Educational Studies. Dissertation: The Emergent Disciplinary Practice of Evaluating Evidence: Resources and Tensions during Whole-class Discussions in Two Middle School Social Studies Classrooms.
- Yuchu Sun**, Field of Specialization: Chemical Biology. Dissertation: Chemosensation and Dietary Restriction.
- Deepthi Elizabeth Suresh**, Field of Specialization: Biomedical Engineering. Dissertation: Improving Student Outcome Expectations for Biomedical Quality Engineering.
- Jennylee Susannah Thompson Swallow**, Field of Specialization: Health Infrastructures and Learning Systems. Dissertation: Provider Documentation and Patient/ Parent-Reported Social Needs for Children Living with Sickle Cell Disease: Implications for Quality, Completeness, and Utility of Social Needs Data to Support a Learning Health System.
- Anupon Tadee**, Field of Specialization: Environmental Health Sciences. Dissertation: Occupational Hazard Identification and Risk Assessment for Professional and Student Researchers.
- Valerie Taing**, Field of Specialization: Social Work and Sociology. Dissertation: Logics of Caregiving in the Delegated Welfare State.
- Jiale Tan**, Field of Specialization: Epidemiological Science and Scientific Computing. Dissertation: Computational and Machine Learning Algorithms Development for Epidemic Forecasting and Tobacco Research.
- Yi Tang**, Field of Specialization: Computer Science and Engineering. Dissertation: Lattice Problems: New Lower and Upper Bounds.
- Jessica Lynn Teitel**, Field of Specialization: Molecular and Cellular Pathology. Dissertation: Pan-Cancer Myc Modulator Induces Selective Cell Death Following Mitotic Catastrophe.
- Jared Ten Brink**, Field of Specialization: Educational Studies. Dissertation: Connecting Across Space and Time: Cultural Revitalization and Immersive Virtual Reality.
- James Teuber**, Field of Specialization: Pharmacology. Dissertation: Regulatory Functions of Rac1 Palmitoylation in Cardiac Hypertrophy and Cardiomyocyte Signaling.
- Annika Elyse Tharp**, Field of Specialization: Chemistry. Dissertation: Advancing Pharmaceutical Chemistry: Innovative Approaches in Photoredox Catalysis and Latestage Functionalization.
- Emma Maxine Thornton-Kolbe**, Field of Specialization: Neuroscience. Dissertation: Developmental Structuring of a Randomly Connected Neural Circuit for Sensory Perception.
- Joshua Rutherford Thorp**, Field of Specialization: Political Science. Dissertation: Body Politic: Disability and Political Cohesion.
- Pelle Gråbjörn Tracey**, Field of Specialization: Information. Dissertation: The Atomization of Vulnerability: An Ethnographic Investigation of Quantification and Automation in Philadelphia's Homeless Services Coordinated Entry System.
- Vivian Vi Thanh Tran**, Field of Specialization: Mechanical Engineering. Dissertation: Control-Oriented Multi-physics Battery Modeling for Fast Discharging Near the Venting Threshold.
- Tejaswi Tripathi**, Field of Specialization: Mathematics. Dissertation: Exponential Last Passage Percolation in the Upper Large Deviation Regime and Multi-Point Distributions for Other LPP Models.
- Angela M. Tuckowski**, Field of Specialization: Cellular and Molecular Biology. Dissertation: Defining the Role of *C. elegans* fmo-4 in Longevity and Stress Resistance.
- Shubhayan Ukil**, Field of Specialization: Urban and Regional Planning. Dissertation: More than Just Another Ride: How App-Based Ride-hailing Services Shape Destination Choice in Chicago and Bengaluru.
- Nicholas David Urban**, Field of Specialization: Molecular and Integrative Physiology. Dissertation: The Conserved Roles of ER-Resident HSP70 Chaperones in Physiology and Aging.
- Mira Dobrow Vale**, Field of Specialization: Sociology. Dissertation: Data Values: Moral Entrepreneurship in Digital Health.
- William Antonie van den Bogert**, Field of Specialization: Mechanical Engineering. Dissertation: Perception and Controls for Task-Flexible Manufacturing Robots.
- Kate Matthys Van Pelt**, Field of Specialization: Cellular and Molecular Biology. Dissertation: AMPylation-mediated Proteostasis Regulation in Polyglutamine Diseases.
- Alexandra Veliche**, Field of Specialization: Computer Science and Engineering. Dissertation: Codes & Lattices: Computational Complexity and Constructions.
- Sridhar Venkatesh**, Field of Specialization: Mathematics. Dissertation: Hodge Theoretic Singularities and Hodge Theoretic Aspects of Toric Varieties.
- Kristen Suzanne Wacker**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Comparing Micro- and Macroevoolutionary Diversification Dynamics Between Neotropical Montane and Lowland Birds.
- Adam Anderson Waggoner**, Field of Specialization: Philosophy. Dissertation: Aristotle on Living with Passions.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Saw Htay Wah**, Field of Specialization: Survey and Data Science. Dissertation: Addressing Survey Nonresponse and Attrition in Probability-based Online Panels and Online Longitudinal Data Collections.
- Zoe J. Waldman**, Field of Specialization: History. Dissertation: Landscapes of Power: The Meaning of Treaties in Eastern North America, 1750-1790.
- Tiffanie Deidre Waldron**, Field of Specialization: Music: Music Education. Dissertation: Finding 'Sunshine in the Music' Classroom: Black Music Teachers and Experiences with Racial Microaggressions within Predominantly White P-12 Schools.
- Zoe Christina Walker**, Field of Specialization: Political Science. Dissertation: When Hard Work Isn't Enough: Race and the Politics of the American Dream.
- Noah Cole Waller**, Field of Specialization: Neuroscience. Dissertation: Seeing Pain Differently: Visual Hypersensitivity and Central Sensory Processing in Chronic Nociceptive Pain.
- Elizabeth Ann Walz**, Field of Specialization: Romance Languages and Literatures Spanish. Dissertation: Feminist Emancipations: Critical Contributions to Iberian and Caribbean Literature.
- Xiaohan Wan**, Field of Specialization: Physics. Dissertation: New Pathways to Topological Flat Bands and Fractional States in Moiré Systems.
- Ben Wang**, Field of Specialization: Industrial and Operations Engineering. Dissertation: Dynamic Decision-Making with Reinforcement Learning: Studies in Renewable Energy and Transportation.
- Luyang Wang**, Field of Specialization: Mechanical Engineering. Dissertation: Defect Characterization of High-Power Diode Lasers' Facets and Cavities.
- Tiexin Wang**, Field of Specialization: Chemical Engineering. Dissertation: Engineered Antibody Mixtures with Improved Anti-Cancer Activity.
- Su Wang**, Field of Specialization: Psychology. Dissertation: Unraveling Cognitive Control: Investigating the Roles of Interference, Salience, and Training in Shaping Habitual and Goal-Directed Processing via a Forced-Response Paradigm.
- Yumeng Wang**, Field of Specialization: Statistics. Dissertation: Contributions to Distributed Learning and Selective Inference.
- Jiayu Wang**, Field of Specialization: Pharmacology. Dissertation: Integrative Approaches to Identify and Target Therapeutic Resistance in Head and Neck Squamous Cell Carcinoma.
- Ivan En Wang**, Field of Specialization: Medicinal Chemistry. Dissertation: Increasing Access and Futureproofing PET Radiopharmaceutical Manufacturing in Nuclear Medicine, and the Role of Theranostic Pairs.
- Di Wang**, Field of Specialization: Biostatistics. Dissertation: Integration Methods for Incorporating Published Prediction Models with a New Time-to-Event Dataset.
- Marianthie Wank**, Field of Specialization: Biostatistics. Dissertation: Clinical Trial Design and Statistical Methods for Partially Randomized Patient Preference, Sequential, Multiple-Assignment, Randomized Trials.
- Lauren Marie Ward**, Field of Specialization: Environmental Health Sciences. Dissertation: Impacts of Per- and Polyfluoroalkyl Substances Exposure on Epigenetic Age and Immune Response in at-Risk Occupational and Adolescent Populations.
- Maria Ward Rashidi**, Field of Specialization: Materials Science and Engineering. Dissertation: Discovering Formation Pathways for Complex Crystals.
- William Nathan Weaver**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: The Marginality Manifesto: Computational Morphometrics of Half a Million Herbarium Specimens Reveals Lineage-Specific Evolutionary Dynamics in Climate-Leaf Trait Relationships.
- Anne Marie Weitzel**, Field of Specialization: Molecular and Integrative Physiology. Dissertation: The Skeletal Muscle Epigenomic Landscape in Cardiorespiratory Fitness and Acute Exercise.
- Jesse Wheeler**, Field of Specialization: Statistics. Dissertation: Innovations in Likelihood-Based Inference for State Space Models.
- Alexa Brandi White**, Field of Specialization: Ecology and Evolutionary Biology. Dissertation: Seeds of Change: A Comparative Study of Sustainable Agriculture Perception and Practice in Hawaiian and Jamaican Coffee Farmer Communities.
- Sandra Sue Williams**, Field of Specialization: History of Art. Dissertation: Beauties and Beloveds: Gender Representation in Persianate Painting.
- Emma Louise Willoughby**, Field of Specialization: Health Services Organization and Policy and Political Science. Dissertation: The Politics of "Wet Markets": Global Health and Governance in Vietnam.
- Rachel Wilson**, Field of Specialization: English Language and Literature. Dissertation: Networked Readers: A Portrait of Post-digital Book Culture.
- Joseph Gregg Wilson IV**, Field of Specialization: Robotics. Dissertation: Probabilistic Deep Learning for Expressive and Reliable World Models.
- Weishu Wu**, Field of Specialization: Biomedical Engineering. Dissertation: Laser Emission and Microfluidics in Sensing Applications.
- Zihan Wu**, Field of Specialization: Information. Dissertation: Designing and Evaluating Fine-Grained Interactive Practice Tools for Novice Programming Learners.
- Boyang Wu**, Field of Specialization: Applied and Interdisciplinary Mathematics. Dissertation: Rigorous Derivation of the Wave Kinetic Equation for  $\beta$ -FPUT System.
- Peijun Wu**, Field of Specialization: Biostatistics. Dissertation: Statistical and Computational Methods for High-Dimensional Genetics and Genomics Data.

## HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES

- Sophie Elsa Wunderlich**, Field of Specialization: History. Dissertation: American Fascism and its Afterlives: The American Far Right and Paramilitarism in a Global Perspective, 1930-1965.
- Yangbo Xiao**, Field of Specialization: Cell and Developmental Biology. Dissertation: Understanding the Role of Biomolecular Condensates in Circadian Regulation.
- Zhanpeng Xu**, Field of Specialization: Biomedical Engineering. Dissertation: Photoacoustic Imaging and Sensing in Applications of Angiogenesis Monitoring and Bone Assessment.
- Junwon Yang**, Field of Specialization: Environmental Engineering. Dissertation: Reconstruction and Analysis of a Genome-Scale Metabolic Model for Enhanced Methane Valorization in Methanotrophs.
- Lisheng Yang**, Field of Specialization: Naval Architecture and Marine Engineering. Dissertation: Design and Control of an Active Mechanical Motion Rectifier Power Take-off for Wave Energy Conversion.
- Kevin Li Yang**, Field of Specialization: Bioinformatics. Dissertation: Holistic Integration of Deep Learning Models for Mass Spectrometry-Based Peptide Identification.
- Min-Lee Yang**, Field of Specialization: Bioinformatics. Dissertation: Defining the Genetic and Genomic Basis of Female-Biased Arterial Diseases Using Integrative Genomics.
- Zoe Yeoh**, Field of Specialization: Biological Chemistry. Dissertation: The Structural and Biochemical Role of ZAP and Binding Partners KHNYN and TRIM25 in the Antiviral Response to CpG-replete RNA.
- Kane York**, Field of Specialization: Neuroscience. Dissertation: Physiological and Computational Insights into Conflict Processing.
- Keunwoo Peter Yu**, Field of Specialization: Computer Science and Engineering. Dissertation: Towards Generalist Vision-Language Models for Videos in Embodied AI.
- Siyuan Yu**, Field of Specialization: Mechanical Engineering. Dissertation: A Haptic Shared Control Framework Leveraging High-Performance Trajectory Planning and Control to Teach Advanced Driving Skills.
- Meixin Yuan**, Field of Specialization: Urban and Regional Planning. Dissertation: Big Data for Urban Health: Examining Where People Live, Work, and Play.
- Ye Yuan**, Field of Specialization: Cellular and Molecular Biology. Dissertation: Unraveling Cellular Structure and Organization of Circadian Clocks.
- José Victor Zambrana Madriz**, Field of Specialization: Epidemiological Science. Dissertation: Epidemiology and Immunology of Dengue Virus Infections: Investigating Serotype Distribution, Zika-virus Influence, and Long-term Antibody Responses.
- Luis Zavala Arciniega**, Field of Specialization: Epidemiological Science. Dissertation: Disparities in Flavored Cigarette Use at the Intersection of Multiple Identities and the Potential Impact of Banning Flavored Cigarettes in Mexico.
- Qingzhao Zhang**, Field of Specialization: Computer Science and Engineering. Dissertation: Enhancing Security, Safety, and Reliability of Modern Cyber-physical Systems.
- Yi Zhang**, Field of Specialization: Chemical Engineering. Dissertation: Understanding Plasma Reaction Dynamics for Enhanced Selectivity and Control in Plasma-Driven Systems.
- Zane Zhang**, Field of Specialization: Materials Science and Engineering. Dissertation: Magnetoactive Functional Materials for Soft Robotic Devices.
- Zizheng Zhang**, Field of Specialization: Mechanical Engineering. Dissertation: On the Design, Testing and Analysis of Novel Biomedical Sensing Systems.
- Annie Zhang**, Field of Specialization: Communication. Dissertation: The Scientist's (Social Media) Playbook: A Triangulated Approach to Understanding Scientists' Self-Presentation, Audience Norms, and the Public Communication of Science.
- Zhenhao Zhang**, Field of Specialization: Bioinformatics. Dissertation: Decoding Genome Regulation through Deep Learning Models.
- Luchen Zhang**, Field of Specialization: Pharmaceutical Sciences. Dissertation: Development of Small-Molecule Antagonists or Agonists of STING for Treatment of Autoimmune Diseases or Cancer.
- Guanghao Zhang**, Field of Specialization: Biostatistics. Dissertation: Efficient Sampling and Data Harmonization for Electronic Health Records.
- Zijin Zhang**, Field of Specialization: Business Administration. Dissertation: Three Essays on Data-Driven Decisions and Insights.
- Haonan Zhao**, Field of Specialization: Physics. Dissertation: Light-matter Interaction in Organic and Low-Dimensional Semiconductors.
- Qiusheng Zhao**, Field of Specialization: Mathematics. Dissertation: Double Ramification Cycle and Admissible Cover Cycles.
- Guoxin Zheng**, Field of Specialization: Physics. Dissertation: Study of Electrical, Magnetic, and Thermal Properties in Kagome Materials.
- Yimin Zhou**, Field of Specialization: Mechanical Engineering. Dissertation: Enhancement of Boiling and Evaporation Heat Transfer through Surface Structure Design for Two-Phase Thermal Management.
- Lingxiao Zhou**, Field of Specialization: Physics. Dissertation: Coherent Manipulation of Two-Dimensional Semiconductors for Photonic Devices.
- Fan Zhou**, Field of Specialization: Business Administration. Dissertation: Socially Responsible Operations: Essays in Health Access and Food Waste.
- Chenyi Zhu**, Field of Specialization: Mechanical Engineering. Dissertation: Fundamental Studies of Sprays in Energy-Intense Systems: Case Studies of Pre-Chamber Jet Combustion and Freezing Water Sprays.
- Haojie Zhu**, Field of Specialization: Civil Engineering. Dissertation: Dense Learning for Advancing Safety Performance of Autonomous Vehicles.

## **HORACE H. RACKHAM SCHOOL OF GRADUATE STUDIES**

**Mia Qihan Zhu**, Field of Specialization: Epidemiological Science. Dissertation: Intergenerational Associations of Maternal Overweight or Obesity and Sleep Disorders.

**Melissa K. Zochowski**, Field of Specialization: Health Infrastructures and Learning Systems. Dissertation: Maternal Health Infrastructure in the United States: Understanding Use of the Emergency Department During Pregnancy.

### **Certificate of Graduate Studies**

#### **Computational Discovery and Engineering**

Joonsoo Kim  
Jane Kwon

### **Master of Science**

#### **Chemical Biology**

Nickles Badger

# COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

Founded in 1841, Rosario Ceballo, Dean

## Bachelor in General Studies

Jaylen Kade Armye  
Bradley Benilevi  
Leigha Brown  
Brandalyn Asheli Fulton

Jaden L. McBurrows, Sr.  
David Samuel Nakisher  
Thanthesha L. Reeves  
William Nash Rogers

Adam Conrad Schissler  
Leo Ferris Treash  
Jacob Mitchell Warwick

## Bachelor of Arts

Marwa Muhammad Abualiz  
Reayan Alawie  
Wallyaldeen Hatem Alhomaiddi  
Wisdom Tran'ee Andino  
Jake Thomas Angelillo  
Amr Ansari  
Kylie Marie Anthony  
Itzel Casillas Arias  
Ashley Diana Avant  
Lukas Antonio Balestracci  
John Campsall Ballard  
Noëlle Jennifer Bencie  
Joseph Christopher Berg  
Cithlaly Betancourt  
Carly Jean Boccia  
Callista Rose Brand  
Sammi Brock  
Sarah Elise Broide  
Aidan Brown  
Shelby Helen Brown  
Koyuki Mia Buckhold  
Taylor Marie Burnham  
Sailer Lynn-Kathryn Cawood  
Gabriel Nainoa Chaine  
Cameron Chen  
Rumbidzai Lee-Ann Chigoba  
Jennifer Choi  
Nahiyana Chowdhury  
Kyra Chung-Olagbaiye  
Jack Thomas Chycinski  
Carrie Ciecierski  
Joshua Kai Morgan Cole  
David Collins  
William Gregory Cooksey  
Ashlyn Arline Coombs  
Nic Camarillo Currie  
Jacob Ryan Davis  
Maegan Davis  
Michael Kosei Delphia  
Beth Devlin  
Teshar Elan Dunlap  
Olivia Rose Edwardson  
Justin Gregory Ennis  
Christian Steven Farricker  
Marisa Ann Faulk  
Keeli Rose Finan  
Olivia Fink  
Gavin Keith Foster  
Liya Marie Fowler

Janice Ilene Freshel  
Ariel Leanne Gerson  
Sophie Jane Gibbons  
Taryn Marie Gintner  
Britanny Gomez  
Anadelia Gonzalez  
Leah Juliette Gouin  
Elizabeth Byrne Guenther  
Luke Joseph Guitar  
Asmä Gundy  
Nicole Haanschoten  
Ariel Nadav Halpern  
Ben Hawker  
Cydney Marie Heed  
Benjamin Kirkland Heiss  
Isabella Henry  
Joan Holder  
Isabella Huang  
Robert Ryan Hudzinski II  
Reyna Christine Hughes  
Lucy Kate Hutchins  
Ndidi Igbozuruike  
Alicia Jackson  
Kyle Jamrog  
Alisha Ellen Jawad  
Abby Marie Jodloski  
Justin Nash Jones  
Ashlee Juengel  
Jacob Michael Kasztelan  
Julia Ann Kavanagh  
Brittni Ann-Marie Kellom  
Amna Khan  
Faraz Khattak  
Periwinkle Kietzman  
Jamie Kim  
Noor Samer Klait  
Raffi Klausner  
Ruby Eloise Klawans  
Isabella Grace Klein  
Joel Klomega  
Henry Elliot Klott  
Robert Joseph Knight  
Ethan Drexler Kohagen  
Nicholas Joseph Kroll  
Elianna Kruskal  
Nicholas Raymond Lachajewski  
Ella Marie Lado  
Lang Lang  
Charles James Lawrence

Alejandro Lazcano  
Natalie Leach  
Matthew Jihoon Lee  
Mingzhi Li  
Xinmeng Li  
Jihoon Lim  
Mara Renee Liss  
Claudia J. Lozon  
Tyrek Mahomes  
Jessica Nicole Maisonneuve  
Thomas Ronald Manchester  
Chloe Georgia Manos  
Jordan Noelle Marion  
Jake Martin  
Hannah McCrae  
Tyler Ray McDonald  
Madeline Stone Mendeloff  
Yasmeen Anwaar Minhas  
Annie Mintun  
Diya Ali'Cia Lauree Mitchell  
Katherine Dalee Mitchell  
Alexander Gregory Miteza  
Kaitlyn Paige Moilanen  
Andrew Peter Morris  
Kendal Garner Nelson  
Elena Katherine Nestale  
Eva Elise Niederhofer  
Eilert Thomas Norbey III  
Eduardo Oliveira De Moraes  
Jonah S. Ostroff  
Stephen Richard Paige  
Melissa Parra  
Chloe Elizabeth Parsons  
George Charles Parvel  
Nia Paton  
Raven Janai Perry  
Dazire Peterson  
Christopher John Petzold  
Grace Plimpton  
Noah Purdy  
John Hill Putnam  
Jingzhi Qin  
Philip Abeiku Quansah  
Selia Monique Rendón  
Carter Maguire Rennyson  
Jahad Richard  
Madison Marie Rogers  
Amya Lynnae Saffore  
Sophia Corinne Sapienza

## COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

### Bachelor of Arts

Hikaru Sato  
Gabrielle Louise Scott  
Michael Patrick Semales  
Rabeecca Shah  
Kathryn Elizabeth Shanley  
Willow Jane Sidlauskas  
Madison Marie Slater  
Isabel Grace Soden  
Stella May Solit  
Samyak Srikant  
Julia Starr  
Deanna Marie Strong

Ben Supera  
Zihuan Tang  
Juliana Noelle Tanner  
Noemi Tehauno  
Deren Güzel Tekçe  
Anna Maria Francina Terpstra  
Zoie Tevlin  
Pragya Thakur  
Teanna Thomas  
Ayat Tolba  
Jonas Daniel Osten Tomkin  
Jacob Trygstad

Vernon Tucker III  
Bethany Hannah Wang  
Mya Elizabeth Waple  
Lily Rebecca Weinbach  
Barbara Weingust  
Kyla Akina Wiggins  
Amonya U. Woods  
Eric Yang  
Nicholas Blaise Yee  
Monica G. Yoo  
Alexander L. Young

### Bachelor of Science

Olivia Marie Abraham  
Michael Edward Ackerman  
Sukaina-Jean Abbas Aldhalimi  
Nathan Alexander  
Nikoo Alizadeh  
Patrick Joseph Alphonso  
Savannah ShaoLiang Anderson  
Jake Matthew Arnest  
Anthony Arnou  
Marc Arsever  
Ali Atoui  
Michael Angelo M. Bacol  
Alex Bahena  
Elizabeth M. Baker  
Eleanor Balgley  
Jouzef Ayad Barkho  
Ryan E. Barszcz  
Awais S. Basit  
Emma Rachel Bassett  
Antonio Nicholas Beaudrie  
John Thomas Berenbaum  
Christopher Karim Zaya Bitti  
Tyler Evan Brooks  
Ariyanni Brown  
Amanda Yu-Shan Cai  
Amy Castillo  
Samantha Chen  
Xiulin Chen  
Jaemin Chung  
Linzy Costella  
Troy Cramer  
Noa Sydney Dayan  
Danielle Marie de Coster  
Andrea Paola De La Lama Flores  
Ethan J. Devereaux  
James Carl Doyle  
Devin Joseph Drews  
Kayla Katelyn Drifka  
Aimee Rebecca Dubuque  
Anh Q. Duong-Tran  
Carla Michelle Estrada-Navarrete

Sara Elizabeth Foret  
Mahyar Forouzannia  
Gabriel Fortuny  
Justine Marie Friedenstab  
Becca Fu  
Lucas Christopher Fuller  
Sierrah Teresa Galloway  
Anaya Chere Gardner  
Lincoln Thomas Gillespie  
Aileen Elizabeth Gonzalez  
Andrea Gonzalez  
Avery Rose Gooden  
Xiaoyu Gu  
Javier Guerrero  
Fatima S. Hadi  
Jiaan Han  
Michael Han  
Nicholas Han  
Maya Harb  
Abby Hart  
Matthew Mitchell Hart  
Caroline Yuan Min Hastings  
Charlotte Adele Hawley  
Sean Patrick Henry  
Ryan Hsia  
Lucas Hudgins  
Patrick Alexander Hullman  
Minjun Hur  
Mehree Anarkali Islam  
Nicholas Dominic Jacobetti  
Caris A. Jeske  
Xiangzhi Jiang  
Emily Ann Jinerson  
Ahmad Hazem Kadri  
Kaylee Rose Kaems  
Bishop Chad Kammeraad  
Natalie Grace Keating  
Reilly Mark Keefe  
Jack William Kennedy  
Najee Abdullah Khan  
Jacqueline Kim

Jamil E. King  
Aysia Kay Kinnaird  
Katie Lauren Bao Qian Kinney  
Maya Mirjana Kostaske  
Gabby Kupper  
Andres Roberto Lambaria  
Daanish Imran Lateef  
Abraham Chan Lee  
Tara Diane Lemon  
Mai Lewis  
Mark S. Lewis II  
Justin Li  
Ronnie Li  
Sabina Li  
Zoe Zhuo Li  
Yugeun Lim  
Evan Maxwell Ling  
Jeremy Liu  
Stephen Lixinpeng Liu  
Hansen Liu  
Avery Marie Logan  
Nolan S. López  
Adriana Julie Lorendo  
Jayla Lowry  
Sophia Vanessa MacKinnon  
Abhiram Reddy Machammagari  
Ayush Reddy Malpeddi  
Reda N. Mazeh  
William Paul McMillin  
Melissa Bianca Melehy  
Rafee Ahnaf Mirza  
Arushi Mithal  
Royce Moon  
Alyssa Jean Morgan  
Troy Alexander Morgan  
Yasmeen Isabella Mourad  
Hannan Adeeb Mozip  
Grant D. Murphy  
Adham M. Musa  
Angel Patricia Mwila  
Rushama Nahiyani

## COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

### Bachelor of Science

Kumaran Senthil Nathan  
Alessandra Newman  
Nhi-Sabrina Xuan Nguyen  
Safia Nur  
Kobby Nyankson  
Ashley Moyosolaoluwa Odunuga  
Ojochilemi Daniel Okoka  
Mowaninuola Taiwo Olorunsola  
Ezra Stanley Orel  
Jeremy Kwame Owusu, Jr.  
Shivam Panda  
Srushti T. Pandya  
Mira Nauli Panjaitan  
Somin Park  
Preciosa Paucar  
Kaitlyn Elizabeth Payseno  
Andrea Nichole Pellot Jimenez  
Kevin Peng  
Elizabeth LiTian Perkins  
Cory Michael Plotzke  
Rohan Puri  
Safiyah Fatima Quader  
William Gallagher Ransford  
Ava K. Rapp  
Dylan David Reisig  
Naomi Benea Richelew

Jason Rong  
Amira Said  
Naeem M. Saleem  
Ali Samman  
Jinay Shah  
Varsha Maya Shankar  
Christina Grace Sheckler  
Tej Deepayan Sheth  
Victoria Alexandra Simeran  
LaNaysha Re'Shawn Simms  
Pardeep Singh  
Anant Sinha  
Samantha R. Skinner  
Andrew Aleksey Smirnov  
Brianna Symone Smith  
Joseph L. Smith III  
Cecil Dennis Southard V  
Jamison Eastman Starr  
Lucas Stephen  
Sydney Lynn Stephens  
Derek James Still  
Océane Streubel  
Arya Tandon  
Rachel Tang  
Anya Y. Tarasovets  
Lydia Lael Taylor

Nejra Terzić  
Madhavan Chandar Thevar  
Anh-Tran-Chanya Tran  
Victoria Susan Treder  
Tam Thanh Truong  
Vu Anh Truong  
Bode Van Stee  
Paul John Vander Woude  
Mikel Caris Vaughan-Coston  
Alexander Vega-Hernandez  
Harry August Vieth  
Gnanadaa Nandika Vijayakumar  
Claudia Krystyna Virgen  
Kelsey Grace Walworth  
Paris Y. Watkins  
Xiaochun Wei  
Noah James White  
Lingyu Xie  
Nancy Hedy Xu  
Anna Zavarella  
Jefferson Yu Zhou  
Zhengxue Zhu  
Ella Zimmerman  
Olivia Brock Zimmerman  
Aminata Zoungrana

## RESIDENTIAL COLLEGE

### Bachelor of Arts

Faviana Bazan  
Lillian Nicole Conybeare  
Benjamin Tschirhart

### Bachelor of Science

Hillary Luan  
Princess-J'Maria Jean Monique  
Mboup  
Jackson Paul Schodowski

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

## Certificate of Graduate Studies

### African Studies

Peter Carroll

### Classical Reception Studies

Kaitlin Karmen

### Complex Systems

Anastasiia Chaikina  
Niloufar Sedarati

# COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

## Certificate of Graduate Studies

### Critical Translation Studies

Razieh Araghi  
Jaideep Pandey

### Digital Studies

Joshua Maximillian Schulze  
Jennifer Sierra  
Rachel Wilson  
Crystal Joyce Zanders

### Latina/o Studies

Ariana Bueno

### Museum Studies

Comfort Tamanda Ingrid Mtotha

### Science, Technology, and Society

Gabriel Grill  
Linda Marie Huber

Ember McCoy

Cheyenne Kacey Pettit

### Women's and Gender Studies

Maria Laura Martinelli

### World Performance Studies

Gabrielle Elizabeth Bernal  
Margaret Owusu  
Gavin B. Ryan  
Angela Schopke Gonzalez

## Master of Arts

### Ancient Mediterranean Art and Archaeology

Sam Joseph Ross

### Anthropology

Matthew Jackson Willis Schissler

### Anthropology and History

Israa Khalifa

### Applied Economics

Meng-Hsun Kuo  
Jialin Lu  
Qi Zhao

### Classical Studies-Latin

Bailey Anne Franzoi

### Economics

Praew Grittayaphong  
Mika Inoue  
Nanjundi Karthick Krishnan  
Katie Laursen

### History

Mariah Sierra Almaraz  
Matthew Isael Almaraz  
Tori Dean Herzig-Deribin

### International and Regional Studies

Anawar Mahagoub Ali Mohamed  
Daniel Jeffery Lightfoot  
John Yu-Yang Lo  
Caitlyn Cherie Marentette  
Alfred Momodu

### Romance Languages and Literatures Spanish

Rudy Ivan Pradenas Alvarez

### Sociology

Spencer Allen  
Erika-Ann Fumiko Kim  
Xianni Zhang

### Statistics

Jane Luise Furey  
Da-Wei Lin  
Felipe Maia Polo  
Ashlan Simpson  
Unique Subedi

## Master of Fine Arts

### Creative Writing

Anthony Hamilton DiCarlo

## Master of Science

### Applied and Interdisciplinary Mathematics

Kausik Das  
Renato Pinto Reveggino

### Applied Physics

Lisa Minh Nguyen

### Biophysics

Humberto Regalado

### Chemistry

Kate Berges  
Erika Brown  
Jay Tej German  
Samuel Greco  
Bisal Halder  
Archer Harrold  
Katherine Bennett Lawrence  
Safron Leejana Milne  
Glorimar Miranda-Mendez  
Carlie Jennifer Poworoznek  
Quang Dinh Tran  
Pui Ki Tsang

### Data Science

Kate Wasmer

### Mathematics

Dania Ali Abuhijleh  
Nan Cheng  
Barry Henaku  
Simran Khunger  
Grant D. Murphy

### Physics

Moayad Ekhwan

# COLLEGE OF LITERATURE, SCIENCE, AND THE ARTS

## Master of Science

### Psychology

Aber Abdulle  
Atakan Atamer  
Deaweh Erica Benson  
Lori Chen  
Kayley Dotson  
E.B. Gross

Nia Holland  
Jacqueline Morgan Katz  
Noah Leonardo  
Yike Li  
Yuxin Liu  
Lucy Katherine Loch  
Haley Mehlman

Summer N. Motton  
Echo Zexuan Pan  
Rupsha Panda  
Evita Schaefer  
Hilary Anne Simpson

## MEDICAL SCHOOL

Founded in 1850, Thomas Wang, Dean

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

## Certificate of Graduate Studies

### Precision Health

Ariella Hoffman-Peterson  
Jennylee Susannah Thompson  
Swallow

## Master of Science

### Bioinformatics

Dorzhey Matkhanov  
Alexander Cole Monovich  
Joshua Benjamin Pickard  
Xinhan Song  
Anne Marie Weitzel  
Junwon Yang

### Cellular and Molecular Biology

Andrea Alvarez  
Adrienne Antoinette Giannone

### Health and Health Care Research

Adee Julie Heiman  
Nina Hill  
James Lee  
Jamila Picart  
Sanjhai Ramdeen

### Health Infrastructures and Learning Systems

Flora Hurley  
Joel Kilpatrick  
Lauren Moore  
Candice Stegink

### Human Genetics

Morgan Carpenter  
Satabdhi Mohanty

### Microbiology and Immunology

Mirabelle Peter

### Neuroscience

Rachel Sophia Wahlberg

### Pharmacology

Arnaz Bharucha  
Yiyi Cao  
Sonal Sunil Ghodke  
Yena Jin  
Siri Sampagaonkar  
An-Yun Teng  
Beiyun Wang  
Esther Won  
Tuozhan Wu  
Ziyi Wu  
Yice Zhang

### Physiology

Hassan Ajrouche  
Daniah Ammar-Hamid Algburi  
Michael Donald Andres  
Bridget Hannah Brady  
Rujuta Chikodikar  
Olivia Marie Craig  
Nikita R. Daniel  
Anne Katherine Dark  
Giselle Farjo  
Kaan Dogan Gurun  
Dianna B. Hammoud  
Maya Amber Dewan Hoffman  
Madeline Claire Hoffmann  
Boyan Hu  
Romil Kaul Verma  
Hanah Kurosawa  
Alexis Marie Mitchell  
Brianna Nguyen  
Emma M. Ni  
Avi Jacob Gessner Weingarten  
Qingyang Zhao  
Ivan Zolotov

## 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

Anne Sin  
Alicia Ann Smith

#### Endodontics

Fadi Elayyan  
Nai-Hsuan Liao  
Kuan-Wei Tung

#### Orthodontics

Lindsay Marie Anderson  
Bilal Ashraf Chaudhary

Bethany Noelle Cook  
Camille Herzog  
Kenneth Li  
Korey Wiersma Searle  
Esther Borah Suh

#### Periodontics

Hoda Hamad R. Albaqawi  
Chi Fan Chen  
Rafael Pereira  
Jacob Martin Zimmer

#### Prosthodontics

Yu-Jen Chen  
Marcel Hertanto  
Mario Hertanto  
Saumya Kapoor  
Andreas Onisiforou

#### Restorative Dentistry

Lama Muhanna A. Almuhanha  
Norah Mofareh A. Alsubaie  
Raghad Adel A. Babtain

## COLLEGE OF PHARMACY

Founded in 1876, Vicki Ellingrod, Dean

### Bachelor of Science in Pharmaceutical Sciences

Abigail Hiler

### Master of Pharmacy

JaeGeun Jang

### Doctor of Pharmacy

Sherry Sun

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

### Master of Science

#### Integrated Pharmaceutical Sciences

Alexander Alt  
Kushagri Arora  
Linze Che  
Sanjana Kirthi Chimalakonda  
Tianding Gu

Shuyun He  
Hannah Hulett  
Yiran Huo  
Justin Lee  
Zijia Li  
Jinbijing Ni  
Arturo Rocha

Asil Salman  
Wenxuan Wang  
Hang Yan Wong  
Hugh Yang

#### Pharmaceutical Sciences

May Thazin Phoo

## GERALD R. FORD SCHOOL OF PUBLIC POLICY

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

### Minor in Public Policy

Nicole Haanschoten

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

### Certificate of Graduate Studies

#### Science, Technology and Public Policy

Aiswarya Padmanabhan  
Divya Ramesh

### Master of Public Policy

#### Public Policy

Alayna Shae Brasch  
Jelena Hayley Goldstein  
Shunbo Qiu

## COLLEGE OF ENGINEERING

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

### Bachelor of Science in Engineering

#### Aerospace Engineering

Ashton Jaffar  
Hannah Robertson

#### Biomedical Engineering

Maya Jessica Astrid Mileski  
Paola Sofía Zavala González

#### Chemical Engineering

Anna Lei Ji  
Zoya Mumtaz Mir

#### Civil Engineering

Brandon John Fandell  
Deon Stephens

#### Computer Engineering

Ramsés Alessandro Mendoza  
Marcus Alexander Schubert  
Matthew Shanbom  
Abhinav Siddharth Velamakanni

#### Computer Science

Hasan Ahmed  
Ethan James Amiot

Pattara Attasaranya

Siavash Azar

Jeongin Bae

Andrew Charles Baker

Alexander Dean Bartolozzi

Maya Beydoun

Elijah Cantu

Siddharth Chavan

Ashley Chen

Jacky Chen

Faizan Imtiaz Darsot

Harsha Sai Dokku

Hanlin Gao

Viyan Aravind Giri

Tristan C. Goodell

Kai Jun Han

Matthew Karl Heal-Kowal

Benny Huang

Siddharth Rao Jalagam

Katherine Elizabeth Kiessling

Emy Klepacki

Shalini Krish

Ethan Leach

Jin Lee

Yoonhyuk Lee

Haoran Li

Reese Paige Liebman

Felix Liu

Victor Maher

Trisha Maturi

Daniel Morris

John Oyer

Sanjiv S. Parthasarathy

Phillip Alexander Ripsam-Walsh

Fabián Ignacio Ruiz Miranda

Sydney Shanahan

Rohan Shetty

Vedikas Sridharan

Saarang Raj Suryavanshi

Sean Walker Thursby

Jun Xiang Daniel Tok

Henry Thomas Wagner

Justin Alexander Wong

Yiming Xiang

Swaraj Yadav

Eric Li Yuan

#### Data Science

Ethan Michael Gould

Yichu Zhang

# COLLEGE OF ENGINEERING

## Bachelor of Science in Engineering

### Electrical Engineering

Jaden Sage Gani  
Arianna Rose Kerkmaz  
Elijah J. King  
Elias Ortiz-Arriaga  
Anand S. Seetharaman  
Kennedy Smith

### Environmental Engineering

Lauren Rose Battle  
Mariana Isabel Fernández Correa  
William Meyung Masiko Mayfield  
Sam A. Melvin

### Industrial and Operations Engineering

Thomas Aaron Adelman  
Keiran Matthew Boerema  
Samuel Jorge Butcher  
Ayushi Roy Chowdhury  
Nicolas Diego Coman

Daniel J. D'Arrigo  
Luca Giancarlo Diomedea  
Reilly Erin Hanson  
Asad Ur-Rehman Hashmi  
Wesley John Hastings  
Kiersten Anne Koning  
Kaylena Nicole Salazar  
Kian Julian Sandoval  
Sophie A. Schilling  
Madeleine Gabrielle Shinder  
Marquis Deon Sullivan  
Natalie Stella Uytingco

### Material Science and Engineering

Riel Dickow  
Nicolette Jane Harvey

### Mechanical Engineering

Flynn Douglas Baird  
Miguel Alfredo Bigott

Remi Nishan Bruck  
Cole Whitney Dimich  
Daniel Forsythe  
Lucas David Hissong  
Gerardo Lucena  
Evan May  
Ben Michalsky  
Peter Nguyen  
Oscar Sebastiaan Roden  
Christopher Sanchez

### Nuclear Engineering and Radiological Sciences

William Likes

### Robotics

Anish Balaji  
Olivia Ma  
Isaac A. Madhavaram  
Max Waschbusch West

## Certificate of Advanced Studies in Engineering

### Innovation & Entrepreneurship

Yufeng Gu  
Easton Knight Huch

Yikai Liu  
Natalya Sergeyevna Salganik

## Master of Engineering

### Energy Systems Engineering

Marco Antonio De Souza Marcial  
Gerasimos Dedes  
Keira Frese  
Noah Charles Hildreth  
Kenny Inthiraj  
Austin James Leiphart  
Andrew J. Lubbers  
Noah Leslie-Moss Rimatzki  
Adam Richard Stephens

### Global Automotive and Manufacturing Engineering

Andrew Robert LaPlaunt  
Theresa Eileen Lipari-Socha  
Christian Maldonado Garcia  
Brendan James Miller  
Myles Moore  
Marty Quiogue  
Mary Victoria Reiber

### Manufacturing Engineering

Daniel Paul Mozel

### Systems Engineering and Design

Ningsheng Qiao

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

## Certificate of Graduate Studies

### Data Science

Yi Liu  
Annaliese Paulson  
Shubhayan Ukil  
Kane York

### Engineering Education Research

Deepthi Elizabeth Suresh

# COLLEGE OF ENGINEERING

## Certificate of Graduate Studies

### Plasma Science and Engineering

Maria Christina Chamieh  
Nicholas Peter Ernst

## Master of Science

### Biomedical Engineering

Amani Djouadi

### Climate and Space Sciences and Engineering

Valentin Oncle

### Computer Science and Engineering

Erik Chi  
Pulkit Gopalani  
Jaylin Alana Herskovitz  
Eugene Kim  
Shoma Sawa  
Pinhan Zhao

### Design Science

Ke Ding  
Brian Richards

### Electrical and Computer Engineering

Amirhossein Babae  
Jonathan Wolde Daniel  
Conrad D. Hougen  
Ruitian Li  
Zhecheng Lyu  
Jayeon Jason Yi  
Yeon Geun Yook  
Zantian Zhao  
Kailu Zhou

### Engineering Education Research

Dorian Bobbett

### Industrial and Operations Engineering

Iason Liagkas

### Robotics

Jake Kanetis  
Samantha Megan Staudinger

## Master of Science in Engineering

### Aerospace Engineering

Kavya Devgun  
Houssein Yassin

### Biomedical Engineering

Miranda Copenhaver  
Owen Kelly  
Shivanie Kodikalla Mahesh Kumar  
James Nicholas Messina  
Mark Steven Nissen  
Gianna Paier  
Peyton Marie Panovich  
Jean-Pierre Pierantoni  
Jeanpaul Posso  
Nina Marie Treacher  
Bhavya Vats

### Chemical Engineering

Yolanda Zhang

### Civil Engineering

Zachary William Jerome

### Computer Science and Engineering

Nikhil Ayyadevara  
Chun Wai Chan  
Yiming Dou  
Yufeng Gu  
Elisa Tsai  
Isabel Nicole Wang  
Weijia Wu  
Shuo Yan  
Yu Han Yang

### Electrical and Computer Engineering

Scott B. Tran  
Qishen Zhou

### Industrial and Operations Engineering

Thomas Aaron Adelman

### Materials Science and Engineering

Adam Xavier Eichhorn  
Zoe Elizabeth Meyer  
Nina Nanea Perry  
Konnor Patrick Walter  
Shaojie Xu

### Mechanical Engineering

Caesar Guo  
Eugene Vladimir Kochergin  
Christian Joseph Nunez  
Maggie Zhang  
Tom Zimet

### Naval Architecture and Marine Engineering

Logan James Cox

### Nuclear Engineering and Radiological Sciences

Colton W. Graham

## MARSAL FAMILY SCHOOL OF EDUCATION

Founded in 1921, Elizabeth Birr Moje, Dean

### Bachelor of Arts Education

Jazmyn Maria Hinojosa  
Da Eun Jeong  
Destiny Dianne Kerr  
Noor Samer Klait

Isaac Minheong Lee  
Kaitlyn Paige Moilanen  
Robyn Lynnette Raimey  
Gabriela Rodriguez

Maria del Rosario Sanchez  
Emma Elizabeth Yachnin

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

### Master of Arts

#### Educational Studies

Shynar Baitabynova  
Isiah Ryan Bauzon  
Grace E. Chamberlain  
Erin Nicole Cox  
Jack DeBona  
Emalee Fields  
Reika A. Fujiwara  
Heather Hartman  
Jennifer Hernandez  
Jack Hill  
Justin Junghoon Hyun  
Michael James  
Matthew Shane Kopel  
Lauren Elizabeth Langley  
Zoe Lawson

Zhengkai Li  
Ashleigh Lowe  
Chase Luger  
Mary Ann Mackoul  
John Andrew Manke  
Foster McDonald  
Thalia McNeal  
Ellis Malandra Mucchetti  
Marcela Alejandra Ortiz Guerrero  
Hannah Grace Piper  
Ava Marie Richmond  
Megan Elise Roth  
Gwen Lauren Ruetz  
Tessa Christine Salamin  
Emily Rose Seeber  
Yanyu Shang

Nicky Sherrick  
Ryan Silberg  
Aquinnah Silverman  
Brie Sloves  
Bella Speen  
Ryan Thomas Vennard  
Madi Walther  
Matthew Wines  
Basil Winters  
David Anze Zhang  
Jiaqi Zhang

#### Higher Education

Autumn Joy Cole  
Dayle Matheny

## STEPHEN M. ROSS SCHOOL OF BUSINESS

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

### Bachelor of Business Administration

Adam N. Ali  
Allison Joy Antaya  
Victoria Ann Bloch  
Nahiyah Chowdhury  
Lawrence Gilliam  
Ethan Michael Gould  
Michael Thomas Hartt

Robert Ryan Hudzinski II  
Zayd Muhanad Jondy  
Haarika Karlapati  
Shravi Kothari  
Riya K. Krishnan  
Grace Martin  
Divum Mittal

Aumar Mundra  
Somin Park  
Meghan Alyssa Parker  
Sophia A. Streu  
Allison Wei  
Eric Yang  
Hussein Yassin

### Master of Business Administration

Blake Alexander Ahadi  
Sidharth Akkineni  
Hillary Frances Wray Branch  
Mariana Canepa  
Francesca Colombo  
Tenzin Dadul  
Marisa Francesca De Souza  
Brennan Dougherty

Macey Elaine Guthery  
Connie Mei Hu  
Ryan Ko  
Emma Kucia  
Matt Liu  
Mingfei Liu  
David Michael Lutian  
Jonathan Taylor McCalla

Stefano Meloni  
Carl Morelli  
Garrett Allen Morrow  
Brian Nakoneczny  
Timothy Noh  
Stephen Ong  
Robert Christopher Oruche  
Shailesh Ozarkar

## **STEPHEN M. ROSS SCHOOL OF BUSINESS**

### **Master of Business Administration**

Debduth Bardhan Pijush  
Alex Ricketts  
Sabeeka Mishraz Siddiqui  
Anna Todori

Regina María Urrutia  
Joseph Charles Vasquez  
José Antonio Villalba Lozano  
Julius Vincent

Brock Ward  
Yanxuan Xie

### **Master of Management**

Roshitha Thakur

### **Master of Supply Chain Management**

Avelyn Men

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

### **Master of Arts**

#### **Business Administration**

Blessing Atakli  
Xinyuan Zhang

## **SCHOOL FOR ENVIRONMENT AND SUSTAINABILITY**

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

### **Bachelor of Arts**

Claudia J. Lozon

### **Bachelor of Science**

Ethan J. Devereaux  
Mai Lewis

Avery Marie Logan  
Jayla Lowry

Samantha R. Skinner  
Victoria Susan Treder

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

### **Master of Science**

#### **Environment and Sustainability**

Diva Muhammad Alfirman  
Eleanor Anderson  
Mariana Canepa  
Michaela Collins  
Nia Dubon-Robinson  
Jasper Hsieh

Samuel Steiner Kocurek  
Rein Li  
K.T. Meono  
Gayatri Lakshmi Narayanan  
Vatsal Parikh  
Alex Ricketts  
Jayna Sames  
Mitali Sharma

Skye Sun  
Sailing Jane Tak Tang  
Tara-Sky Woodward

# SCHOOL OF MUSIC, THEATRE & DANCE

Founded in 1929, David A. Gier, Dean

## Bachelor of Fine Arts

### Dance

Katherine Elizabeth Kiessling  
Katherine Dalee Mitchell

Madison Marie Rogers  
Mya Elizabeth Waple

### Theatre Design and Production

Elianna Kruskal

## Bachelor of Music

### Jazz and Contemporary Improvisation

Emily Kathryn Spencer

### Performance - Oboe

Ojochilemi Okoka

### Performance - Trombone

Evan Maxwell Ling

### Music Theory

Xinmeng Li

## Bachelor of Musical Arts

### Performance - Voice

Caitlyn Delaney Bogart  
Xinmeng Li

## Master of Music

### Music Education

Brett Daniel Goodman  
Cassandra Mary McCall  
Lauren Michelle Stout

Joseph Martin Swinkey  
Megan Szypula  
Jontaj Rolann Wallace II  
Isaac Weiss

Graham Paul Westley  
Michael Wolf  
Rachel Xydis

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

## Certificate of Graduate Studies

### Arts Entrepreneurship and Leadership

Pun Punyasavatsut

### Music Theory Pedagogy

Yun Han

## Master of Arts

### Media Arts

Natalia Quintanilla

# **A. ALFRED TAUBMAN COLLEGE OF ARCHITECTURE AND URBAN PLANNING**

Founded in 1931, Jonathan Massey, Dean

## **Bachelor of Science in Architecture**

Basil Chen  
Cassandra Marie Cottone

Nicholas Lesman  
Luz Elena MacEdo Martinez

Ella M. Pelican  
Bianca Trihenea

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

## **Certificate of Graduate Studies**

**Real Estate Development**  
Jackson Mace Clay  
A.J. Rausch

Katie Roditis  
Logan Tucker Stein  
Jacob T. Truscott

## **SCHOOL OF NURSING**

Founded in 1941, Patricia D. Hurn, Dean

## **Master of Science in Nursing**

**Leadership, Analytics and Innovation**  
Loryn McGintey  
Mike Walker

**Adult-Gerontology Acute Care Nurse Practitioner**  
Nicholas Dilly

## **SCHOOL OF PUBLIC HEALTH**

Founded in 1941, Lynda Lisabeth, Interim Dean

## **Bachelor of Arts**

Reem Killawi

## **Bachelor of Science**

Alaa Alawamleh  
Divum Mittal  
Sahana Nandigama

Simran Radha Patel  
Lydia Grace Voorhees

## **Master of Public Health**

**Environmental Health Sciences**  
Zach Hiler

**Epidemiology**  
Kyle Buchwalder

**Occupational and Environmental Epidemiology**  
Sailing Jane Tak Tang

# SCHOOL OF PUBLIC HEALTH

## Master of Public Health

### Nutritional Sciences Dietetics

Fahad Hussain A Alanazi  
Rawan Alzalalah  
Sydney Madison Balan  
Madison Elizabeth Butler  
Chin-Yu Chang  
Madalyn Angela Cook  
Anabela Gomes  
Shannon Doane  
Frankie Michelle Douglass  
Lydia Marie Downey  
Liz Garcia  
Jillian Marguerite Green  
Samuel Huizenga  
Kai-Lin Jen  
Carol Lee  
Yikai Liu  
Eduardo M. Mendez  
Elise Merucci  
Amanda Pattah  
Sara Ashley Phy  
Maria Tess Raneses  
Ally Irene Sajdak

Aila Salinas-Romero  
Tina G. Sassine  
Rachel Sexton  
Brielle Sorrell  
Bessie Wang  
Kayla Kristine Windemuller  
Victoria Wurzel  
Qiwen Yan  
Wenxin Yin  
Octavia Zhao

### Population and Health Sciences

Wilfred Stephen Anfield  
Christina Nicole Arens  
Aiyla Arif  
Mariya Bahrenburg  
Ayiana Byrd  
Kadrianna Gabriella Cohen  
Sarayu Dandamudi  
Brittany Shakelia Gilchrist  
Stephanie Gonzalez  
Leah Griffith

Taylor Maria Amyre Hall  
Jacob Hernandez  
Jade Hipp  
Lauren N. Hodson  
Sheehan Hussain  
Nicole Jarecki  
Erin Ellen Johnson  
Corey Eugene Lamb  
LeiLani Amber Lattimore  
Sharon Ming Lee  
Moncerrat Llamas  
Jody Kay Mays  
Esther Nalugya  
Aliya Patel  
Katja Reuter  
Jean Rinkowski  
Adriana L. Rochelle  
Usha Sethuraman  
Richard Michael Slusher  
Madison Elizabeth Smith  
Michael Royce Tan  
Allie Walker  
Claire Wolniewicz

## Graduate Certificate

### Applied Epidemiology

Ayiana Byrd  
Kadrianna Gabriella Cohen  
Brittany Shakelia Gilchrist  
Taylor Maria Amyre Hall  
Jacob Hernandez  
Lauren N. Hodson  
Sheehan Hussain  
Nicole Jarecki  
Sharon Ming Lee  
Esther Nalugya  
Jean Rinkowski  
Usha Sethuraman  
Madison Elizabeth Smith  
Michael Royce Tan  
Claire Wolniewicz

### Environmental Health in Communities: A Focus on Environmental Racism

Jean Rinkowski  
Richard Michael Slusher

### Health Behavior and Health Equity

Wilfred Stephen Anfield  
Christina Nicole Arens  
Jade Hipp  
Sheehan Hussain  
Corey Eugene Lamb  
LeiLani Amber Lattimore  
Jody Kay Mays  
Adriana L. Rochelle  
Ayiana Byrd  
Brittany Shakelia Gilchrist  
LeiLani Amber Lattimore

### Maternal and Child Nutrition

Rawan Alzalalah  
Sydney Madison Balan  
Liz Garcia  
Jillian Marguerite Green  
Kai-Lin Jen  
Amanda Pattah  
Sara Ashley Phy  
Ally Irene Sajdak

Bessie Wang  
Victoria Wurzel  
Wenxin Yin

### Public Health and Environmental Sustainability

Christina Nicole Arens  
Allie Walker

### Public Health Genetics

Madelyn Jones

### Social Epidemiology

Yijun Zou

### Tools in Health Policy Assessment

Sarayu Dandamudi  
Sharon Ming Lee  
Jean Rinkowski

# SCHOOL OF PUBLIC HEALTH

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

## Master of Science

### Clinical Nutrition

Fatima A. Khan  
Yuzhe Ren  
Wendy Zhang

### Environmental Health Sciences

Jarrold Lynn Eaton

### Epidemiological Science

Abby-Lynn Arthur Smith

### Nutritional Sciences

Madelyn Jones  
Bingcong Li  
Karly Miller  
Sakshi Sarda  
Jingyi Tan

Ruiqi Zhang  
Yijun Zou

### Population and Health Sciences

Danarubini Ramanan

# SCHOOL OF SOCIAL WORK

Founded in 1951, Beth Angell, Dean

## Master of Social Work

Daniella Breanne Acosta  
Hanah Isabel Allen  
Elisa Alvarez-Martinez  
Joel Kaestner Anderson  
Riley Marie Annear  
Iliana Itati Argueta  
Annika Faye Arney  
Allissa Mae Ash  
Alexandria Bageris  
Alison C. Bailey  
Faith Elise Baker  
Anyia Maria Baldus  
Ava Isabella Bargas  
Faith Bartnik  
Miracle Marie Baynes  
Charlotte Elaine Bazydlo  
Ali Bilal Bazzi  
Sunshine Berglund  
Tetiana Bilous  
Elaine M. Blum  
Adela Bogdanic  
Kelly Bozyk  
Mary Bradshaw  
Bridget Hannah Brady  
Lina Breland  
Andrew Brown  
Grace Brunton  
Erin Marie Burgess  
Joshua Richard Campbell  
Katelyn Melissa Ann Campbell  
Olivia Jane Campochiaro  
Kyle Caskey  
Abigail Grace Chamberlain  
Andy Checo

Lisa Ann Cole  
Ella Marie Cotton  
Jordyn M. Coury  
Emerald Jewel Cox  
Kimberly Rose Daley  
Corinna Marie De Vries  
Jennifer Benes Denzin  
Sunita Dhawan  
Brent Doornbos  
Hailey Victoria Eichner  
Autumn Rose Eno-Klingler  
Charles Benjamin Everhart  
Angelina Wasim Fadhil  
Anna Lillian Fitzpatrick  
Winnona Flowers-Murch  
Arturo Fonseca Andere  
Allison Franklin  
Elena Noemi Fromer  
Zihao Ge  
Athena Dove Gillespie  
Brady Margaret Goode  
Bridget Ann Gormely  
Kendra Grafenauer  
Logan Marie Gray  
Benjamin Joseph Gregg  
Hailey Kathryn Gross  
Taylor David Haglund  
Kayla Harding  
Anna Harrell  
Falon Harris  
Jeromy Joseph Lee Harris  
Zahraa F. Hassoun  
Courtney Lynn Hausner  
Nadim J. Y. Hazboun

Jillian Michelle Heemer  
Molly Anne Helminen  
Kaila Janine Herin Stevens  
Megan Elizabeth Hieronymus  
Jennifer Marie Hight  
Oksana Hirschak  
Madison Glyn Holmes  
Keji Hou  
Shaun Michael Jessmon  
Courtney Jones  
Sophie Elizabeth Jones  
Serena Kas-Mikha  
Aubrey Yeajin Kim  
Hana Kiswani  
Danielle Emma Klein  
Lauren Eleanor Legg  
Madelyn Koshay  
Ashley Anne Krause  
Ryan Kron  
Kristine Marie Krueger  
Rachel Brooke Kruman  
Jennifer Krzeczowski  
Rukia Nichira Kufakunoga  
Isabella Lamacchia  
Lucille Louise Lawrence  
Shannon Fay Layton  
Desirae Marie Legg  
Jennifer Linsenmeyer  
Caroline Belle Lohr  
Katrina Macphee  
Maddison Loraine Mahar  
Iris Ophelia Mapes  
Nick Adam Martin  
Vishaal K. Mathews

## SCHOOL OF SOCIAL WORK

### Master of Social Work

Meredith Helen McConnell  
Brianna Shawnta McCray  
Allison Marie McDonald  
Brianna Meche  
Grace Rose Mersino  
Carly Faber Miyamoto  
Anna Rose Mogill  
Jerome Edwin Montgomery  
Jade Nicole Moros  
Taylor Gabrielle Morson  
Leah Amber Morton  
Michael Mosley  
Katherine Rosalie Mullany  
Haley J. Muter  
Reagan Michelle Nadai  
Eva Rose Nadler  
Ayah Naga  
Kathleen Elizabeth Neill  
Cayley Patricia Nelson  
Marissa Jenavee Neveau  
Amber Lauren Newton  
Marilyn T. Nguyen  
Christina O'Donnell  
Madison Rose Oltersdorf  
Barbara Ortega  
Alicia Paans  
Leighanna Marie Passeno

Gargi Patel  
Lindsey Mae Patrick  
Nikeisha S. Paynter-Bridges  
Grace Jennifer Perreault  
Grace Jillyn Portenga  
Liberty Ann Quijas-Klebba  
Noelle Victoria Rager  
Sadia Raza  
Caitlin Rose Renner  
Alexis Cheyenne Ried  
Jessica Carol Riley  
Rebecca F. Robinson  
Aysia Marie Rodriguez  
Maggie Lynn Roop  
Elizabeth Ryan  
Neeka Safdari  
Mariam Salmassi  
Zachary Grady Sessa  
Alexis Faith Smith  
Eleanor Brigida Frances Smith  
Elise Smith  
Jessica Smith  
Kyra Iman Smith  
Logan Smith  
Sarah Snow  
Roxy Mashkawiziikwe Sprowl  
Maggie Elizabeth Sterling

Aidan Joseph Stickles  
Emma Strand  
Claire Elizabeth Stubbs  
Dominic Gerard-Silveri Sweeney  
Mary Mee Thao  
Molly Timmerman  
Mary Vallee  
Kaitlinn Trisha-Marie Vallely  
Lizet Villarreal Bello  
Dana Erin Walker  
Gabrielle Weber  
Rheaann Pauline Weber  
Amanda Rosemary Webster  
Siena Sofia Weisbrodt  
Amy Elizabeth Whitebell  
Briana Lynn Williams  
Ryan Michael Williams  
Elizabeth Fay Wingard  
Madeleine Witt  
Caroline Jane Wolverton  
Kory Evan Woods  
Sydney Grace Woods  
Tara Sky Woodward  
Tyler J. Young  
Alexa Lyn Zarnick  
Kyle Craig Zawack

## UNIVERSITY OF MICHIGAN-FLINT

Founded in 1956, Laurence B. Alexander, Chancellor

## COLLEGE OF ARTS, SCIENCES & EDUCATION

### Bachelor of Arts

Donna Billow  
Jen M. Cronkright  
Molly N. Edinger  
Alexus M. Jarrett-Santos

Kelsey R. Lyons  
Andrew McDonald  
Devin Nesterowich  
Ray C. Rolfe

Tyler J. Scott  
Lukas Warner  
Audrey M. Warren

### Bachelor of Applied Science

Lurissa Henderson  
Adam C. Ross  
Chrystin Schultz

## SCHOOL OF SOCIAL WORK

### Bachelor of Interdisciplinary Study

Van Abeshi  
Eric C. Alger  
Phillip L. Anderson

Tatyanna Earl  
Yulia Freeman  
Beckett J. Leclair

Camilla A. Parson  
Andre' D. Powell II  
Ben Surgalski

### Bachelor of Science

Olathe A. Austin  
Ryan Clark  
Brianna L. Curtis  
Katie Duff  
Timothy Finkbeiner  
Emma M. Grindstaff  
Cathlyn J. Healy

Keanah S. Hernandez  
Isabelle Kline  
Caleb J. Louks  
Ann L. Majchrowski  
Kendall D. Norum  
Brenna M. O'Connell  
Elly M. Sigsby

Lauren E. Stone  
Brandon Sypher  
Jourdan Vallad  
Amira L. Waiters  
Walishya White  
Azzie Williams  
Hana Zineddin

### Certificate (Undergraduate)

Van Abeshi  
Eric C. Alger  
Phillip L. Anderson  
Tatyanna Earl

Molly N. Edinger  
Yulia Freeman  
Beckett J. Leclair  
Camilla A. Parson

Andre' D. Powell II  
Ben Surgalski  
Lukas Warner

### Education Specialist

Earlexus Dixon  
Edward L. Dolehanty  
Stephen E. Kennedy

## COLLEGE OF HEALTH SCIENCES

### Bachelor of Science

Reema Chehadeh  
Kasie R. Cutting  
Tiyanna Greene

Jasmine Howard  
Alyssa A. Kusch  
Katie I. Paquette

Trinity R. Tuttle  
Chanece R. Ulin  
Heather L. Walker

### Bachelor of Science in Respiratory Therapy

Zynab Al-Timimi  
Taylor Cullen

Igli Dardeshi  
Chris A. DiPietro

Jennifer Fogelsonger  
Mariam Naguib

### Graduate Certificate

Joan Bavuga  
Anjeza Muhameti

Valbona Sulaj  
Angela Washington

# UNIVERSITY OF MICHIGAN-FLINT

## Doctor of Nurse Anesthesia Practice

Angie M. Abouzahr  
Farah Barrantes  
Dakota Bivens  
Michael P. Bono  
Courtney Bowlby  
Keara Boyle  
Lori M. Breslin  
Rachel H. Buccellato  
Rachel B. Conner  
Mackenzie A. Cooper

Jennifer N. Dykstra  
Benjamin Feldpausch  
Lois Gagnon  
Doug K. Ham III  
Lyndsey Hunsanger  
Brianna Ingebretson  
Samantha E. Ladd  
Madison Lefevre  
Angela I. Marley  
Alyssa M. McKay

Chelsea E. O'Connell  
Morgan E. Pierson  
Neliza Quijano  
Tiffany C. Ramos Minton  
Melissa A. Reynolds  
Madeline K. Schmidt  
Zachary T. Walega  
Tiffany S. Wood  
Katelynn Woods  
Sin Yu

## Doctor of Physical Therapy

Emily Ahern  
Jenna L. Bach  
Mikayla J. Buglione  
Heather Burrum  
Matthew R. Carpenter  
Gavin M. Clark  
Emma Cleason  
Gerald A. Coleman  
Justin M. Dew  
Laura T. Duszkiwicz  
Jesse Ehrlich  
Brandon T. Eklund  
Alex Fryzel  
Jacob R. Genord  
Noah M. Guzman

Taylor A. Hall  
Abby Hiipakka  
Alyssa R. Hood  
Lindsey Jackman  
Neil Jange  
Jacqueline D. Keene  
Adam J. Krol  
Sidney M. Kulhanek  
Joshua Lang  
Megan Lattea  
Nolan A. Lawrence  
Justin A. Mills  
Courtney A. Morgan  
Michaela K. Mullin  
Jimmy Nguyen

Anna E. Ockaskis  
Brooke T. Robinson  
Daniela M. Rodrigues  
Brendan A. Rogghe  
Olivia L. Simon  
Brookelyn M. Stafford  
Anna Stowell  
Melanie A. Suttle  
Drew M. Uhlmeyer  
Sarah Van Dyke  
Jensen R. Van Gampelaere  
Skye M. Verschure  
Shannon Young  
Melody N. Zora

## Physical Therapy (Post-Professional)

Laurie E. Bastien  
Jodi L. Fischer  
Joanna Hadsell

Ali R. Naqvi  
Olaoluwa Oje  
Balasubramanyam Pisupati

Sam Pokharel  
Eric Uytingco  
Meredith C. Weiss

## Master of Public Health

Brent D. Gasser  
Myriam Hachem  
Aastha Patel

## Master of Science in Health Care Management

Greg M. Chittle  
Marilyn M. Kubek  
Paige I. Robertson

# UNIVERSITY OF MICHIGAN-FLINT

## Master of Science in Health Services Administration

Anjeza Muhameti  
Valbona Sulaj

## Master of Science in Physician Assistant

Natasha Z. Chinoy  
Katie M. DuRussel  
Eman Eid  
Eliana J. Fishman  
Abbey J. Hilden

Nikolet C. Karroca  
Rita M. Michel  
Liza S. Parab  
Ilse S. Quintino  
Ibrahim Saleh

Lindsey N. Siminski  
Sydney N. Wagner  
Nate T. Westerlund

## Doctor of Occupational Therapy

Claire B. Jess  
Kassidy L. Krist  
Carson B. Miller

Hadley M. Moak  
Melina A. Moody  
Jessica Ruffin

MiCayla J. Sandlin

# COLLEGE OF INNOVATION & TECHNOLOGY

## Bachelor of Arts

Emily A. Balcom  
Zoe L. Boisvert  
Miranda A. Hardy

## Bachelor of Science

Sage Carpentier  
Naima Cleveland  
Aminata L. Diop  
Makena G. Fisher  
Trevor A. Goretzki

Tanisha Y. Hooper  
Aubrey Jenkins  
Jaiden J. Kendall  
Brianna Mosholder  
Louai Osman, Sr.

Euba Thomas  
Sydney Tremblay  
Dominick A. Tupper  
Islam E. Youssef

## Bachelor of Science in Engineering

Christian T. Mach  
Paul E. Simons II

## Certificate (Undergraduate)

Natalie Frary  
Dominick A. Tupper  
Nick A. Weld

# UNIVERSITY OF MICHIGAN-FLINT

## Master of Science in Artificial Intelligence

Zoiya S. Morell

## Master of Science in Biology

Arianna M. Elkins  
Yasmien Elshikary, Sr.  
JuWan B. Evans

## Master of Science in Computer Science & Information Systems

Eric He

## Master of Science in Cybersecurity

Ryan J. Raymond

## Master of Science in Engineering

Md Zisanul Haque Bhuiyan  
Fardeen Q. Mazumder

## SCHOOL OF MANAGEMENT

### Bachelor of Business Administration

Kaleb P. Anderson  
Drew G. Backus  
Cooper L. Brown  
Kylie Clock  
Robert Coleman II  
Dev Craney  
Zachary D. Crawford  
Summer M. Daoud

Abbey Garchow  
Kyle Gardella  
Benjamin J. Goupil  
Steven W. Hayek  
Sarah R. Jenkins  
Luke B. Johnson  
Jamie Laskey  
Sid May

Collin Meeuwenberg  
Roger J. Reppuhn  
Jacob Swanson  
Estella B. Vandeventer  
Molly M. Weigandt  
Sydney Wheatley  
Rylee L. Zachery

### Certificate (Undergraduate)

Kylie Clock  
Robert Coleman II  
Dev Craney

Zachary D. Crawford  
Kyle Gardella  
Steven W. Hayek

Jamie Laskey  
Sydney Wheatley  
Rylee L. Zachery

### Post Master's Certificate

Sarah W. Forsyth  
Nate Roulo

# UNIVERSITY OF MICHIGAN-FLINT

## Master of Business Administration

Kelsey Andrykovich  
Timothy J. Brooks  
Zachary N. Brunner  
Philip Bugelli  
Mohamad Dabaja

Dino M. Deponio  
Juan F. Gonzales  
Sean P. Hurlburt  
Russ T. King II  
Lisa Maitre

Alexis Menard  
Drew Novak  
Charletta R. Reed  
Erin E. Westermann  
Courtney A. Witczak

## Master of Science in Accounting

Joan DesRochers  
Bailey N. Duvall

Salma El Ganzouri  
John H. Larrison

Jessica M. Myers  
Devin Yousif

## Master of Science in Leadership & Organizational Dynamics

Theo C. Ellis, Sr.  
Sasha Kersey

Sarah L. LaBean  
Sean Tabor

# SCHOOL OF NURSING

## Bachelor of Science in Nursing

Tina L. Aldridge  
Christopher Box  
Angel Brancato  
Jamie Brummans  
August K. Cummins  
Sara J. Desgranges  
Clisha A. Hackel  
Tammy Hartman  
Jackie Henry  
Ailee Herrick

Tameka L. Hicks  
Olivia Hunsinger  
Abigail M. Jean  
Carolyn E. Kolleth  
Alexis M. LaFave  
Alicia Majcher  
Arianna Martin  
Kathleen McLean  
Mia L. Moisio  
Shayna Palinkas

Bria Parks  
Nya M. Russell  
DeShawna Smith  
Marissa L. Smith  
Lydia P. Spencer  
Alyssa A. Stroud  
Melissa West  
Tomika White  
Megan Zapfe

## Certificate (Undergraduate)

Amy Baker  
Danielle Cable  
Rhonda L. Chester  
Tammy Copeland  
Elizabeth A. Fulks

Kylli Gilbert  
Annelies Kinzie  
Megan A. Konczal  
Shayna Marchione  
Naomi R. Pee

Julie Reaume  
Lisa Tedrow

## Post-Graduate Certificate

Jack L. Kaczmarczyk, Jr.

## Graduate Certificate

Lois O. Theo

# UNIVERSITY OF MICHIGAN-FLINT

## Doctor of Nursing Practice

Ashley N. Mitchell  
Laura D. Salgado  
Toby Schuraytz

## Master of Science in Nursing

Hala J. Darwish  
Kateri R. Smith

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

## Master of Arts in Liberal Studies

James Dehuelves  
Mitchell Hansen  
Theda Simmonds

## Master of Public Administration

Zee T. Palmer  
Christina A. Shabo

# UNIVERSITY OF MICHIGAN-DEARBORN

Founded in 1959, Gabriella Scarlatta, Interim Chancellor

## COLLEGE OF ARTS, SCIENCES, AND LETTERS

### Bachelor of Arts

Fatima Ali  
Fatima Ali Alkaabi  
Thenaa Hussain Al-Kafaji  
Aseel Sufyan Almarashi  
Alexander Christian Anderson  
Emily Martha Awad  
Nathalie R Barajas  
Drake Alan Biggie  
Daniel Joseph Broadwater  
Barry M. Brodsky  
Kiara Denise Buckley

Ermina Faziya Chohan  
Theodore Casgrain Donnelly  
Monya Issa Elzein  
Anthony Alan Fraga  
Sebastian Garza  
Abdullah Sammy Hamad  
Mackenzie Dae Higbee  
Vishali Jayendran  
Simone Zaria Mahler  
Alexandria Raine McDonald  
Julia Alaa Nabha

Cecilia Ortega  
Stacy V. Peterson  
Ali Pharoan  
Gabrielle Lyn Sethi  
Madeline Shea Short  
Atia Siddiqui  
Mariyah Deshay Simmons  
Mariah Alisa Taylor  
Nora Reese White  
Leah Naomi Williams  
Joseph Ryan Young

# UNIVERSITY OF MICHIGAN-DEARBORN

## Bachelor of General Studies

Robin Michele Messman

## Bachelor of Science

Philip James Albright  
Amjid Algalham  
Batoul Almoussawi  
Zachary Ryan Altizer  
Komal Ali Azhar  
Michael James Ballas  
Zeinab Hassan Berro  
Daniel Joseph Broadwater

Arjun Chatrath  
Yarra H. Chehimi  
Angel Jaden Alexis Dantzler  
Ivan Andres Davila-Valencia  
Celena El Hallak  
Ahmed Mohamed Furwan  
Nadia Hinawi  
Ayah Ali Kassir

Julia Alaa Nabha  
Lesly Nunez  
Abdulkarim Omer  
Hanan Abraham Saif  
Andrea Hernandez Sanchez  
Faizan Ali Shah

## Master of Public Administration & Policy

Christopher Cespedes

## Master of Science

### Criminology & Criminal Justice

Ian Joseph Cole  
Nicole Rene Griffith-Lorenz  
Ty'Ree Monet Jones

### Psychology

Oksana Viktoria Balaban  
Mariam Daweeth  
Allie Michelle Dolby  
David James Keenan  
Gordon Max Kinsey-Kerr

Karla Mishreky  
Jelena Alethea Simon  
Ryan Andrew Stewart  
Abirami Suthan

# COLLEGE OF BUSINESS

## Bachelor of Business Administration

Fatima B. Ahmad  
Mahde Luay Alresul  
Ali A Alsaady  
Ikdar Alsanai, Jr.  
Yusuf Javaid Arrine  
Jackson Danial Brooks  
Jocelyn R. Dean  
Jack Henry Elkins  
Camille Jean Fanning  
Jae Daniel Fox  
Valeria Garcia-Lopez  
Emily Grace Hall

Niemer Hamood  
Majd Harb  
Rami Jaber  
Lilliana Johnson  
Patrick Timothy Karn  
Zain Anwar Khurram  
Dan Felipe Kimura  
Brian Anthony Lange  
Jake Matthew Lansaw  
Jessica Lynn Ley  
Grant R. Loving  
Yahya Adel Mawri

Lawrence Emad-G Namou  
Ahmad Nasr  
Jawad Khodr Nasser  
Espoir Ndizeye  
Mariam M. Obeid  
Ahmad Ozeir  
Ayah Salam  
Jason William Sims  
Michael Jacob Theisen  
Joshua Emmanuel Warren  
Alexa Audrey Young

## Master of Business Administration

Hassan Al Awadhi  
Aaron Jamal Amin  
Zaynab Aous Asfar  
Kelly Marie Bedro  
Connor William Bradfield

Maya J. Dbaibo  
Leatha Hallmark  
Lilian Rose Lebednick  
Shane Bryan Lynch  
Dylan Neel Patel

Henry William Poston  
Tyler Swallen  
Nausheen Khalid Virk  
Joshua Thomas Wright  
Shiming Zheng

# UNIVERSITY OF MICHIGAN-DEARBORN

## Master of Science

### Information Systems

Md Yusuf Bin Forkan

### Marketing

Katherine Gass  
Noura Muhanad Jassem

### Supply Chain Management

Shiming Zheng

## Master of Science in Accounting

Brandon Robert Athey  
Shane Collins

Jie Ji  
Hassan Ali Khalil

Emmaline Moore  
Emily C. Moores

## Master of Science in Finance

Lenma Steven Johansen

# COLLEGE OF EDUCATION, HEALTH, AND HUMAN SERVICES

## Bachelor of Arts

Emma R. Lehnert  
Katelyn Ann Piccoli

## Bachelor of Science

Ayah Abdallah  
Eman J. Alhashidi  
Rena Arabi  
Summer Hussein Bazzi  
Dalya Dakroub  
Batoul Marwan Faraj  
Ahmad B. Farhat

Morgan E. Faryniarz  
Adrian E. Hartford  
Kayla Regine Renee Higginbotham  
JuJu M. Kleit  
Anxhela Lami  
Andrew Anthony-Doudly Leamy  
Jayla Lilly-Marie Metoyer

Emmi Elizabeth Pinkowski  
Sean Patrick Reilly  
Neveen A. Sobh  
Malik Daniel Unis  
Jenna Mila Zein

## Master of Arts

### Community Based Education

Blair Steven Arbaugh  
Wanda Renee Canty

### Early Childhood Education

Chia-Hua Hu  
Taylor Marie Pritchett

### Education

Oday H. Dabaja  
Pamela Denise Harris-Hawthorne  
Jackson Scott Waddell

### Instructional Design & Learning Technology

Samuel Porter Boughton

## Doctor of Education

Aaron Thomas Kinzel

# UNIVERSITY OF MICHIGAN-DEARBORN

## COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

### Bachelor of Science

#### Cybersecurity & Information Assurance

Ivan Ray Bartholomew  
Filip Jankowski  
Nicholas Uzowuru Onye  
Andrew Michael-Palad Ramos  
Bethany Jane Slone  
Anika Tabassum Tahrin

#### Computer & Information Science

Nayef Abdullah  
Andrew Douglas Alsop  
Anoud Altayeb  
Rasheed Alward  
Layth A. Alyacoubi  
Hamze Ali Beydoun  
Rittik Gupta  
Ali Hachem

Andrew Thomas Jenks  
Ryan William Klingensmith  
Michael Chi Vy Luong  
Maheel Ali Luqman  
Mohamed R. Mezahi  
Husam M. Muthanna  
Soham Naik  
Mara Dora Ramshaw  
Youseph Hilal Saad  
Alexander Edward Scicluna

#### CIS Mathematics

Byron Alexander Hodel

#### Data Science

Andrew Douglas Alsop  
Kathryn G. Bigelow  
Ryan William Klingensmith

#### Software Engineering

Austin Abro  
Mohammadbaquer Alakaeshy  
Gina Marie Bain  
Klaurent Buci  
Artjona Corbaxhi  
Hadi N. Hamadeh  
Nicholas Owen Harrison  
Byron Alexander Hodel  
Benedict Sukchan Hong  
Luca Nicholas Irimie  
Afrah Mohamed  
Hisham Khaled Odeh  
Brukli Peshku  
Musa Amer Shoeb  
Christopher Charles Woods

### Bachelor of Science Engineering

#### Bioengineering

Mary Brigid McCarthy

#### Computer Engineering

Jacob Lee Hnri  
Hadi Hassan Rhayel  
Rihana Ali Saleh  
Gawharah Yehya

#### Electrical Engineering

Ahmed Saleh Abdullah  
Osama Ahmed Algalham  
Mohamed Aljahmi  
Siham Aljahmi  
Wasem Fath Alsaadi  
Kaid Abdulsalam Altatah  
Eyad H. Asfahani  
Nicholas Christian Hahn

Hassan Jawhar  
Duaa Mashrah  
Hutheifh Abdulwahab Mohamed  
Yousif Ali Munassar  
Mahdy Salam Omari  
Ali Qasem  
Ahmed Saleh  
Hassan Saleh, Jr.  
Mohamed Abdo Saleh  
Sergejs Sardiko  
Ali Elhadi Hassan Sbeity  
Sarah Ann Singer  
Nicholas Paul-Smith Wheelock  
Cody James White  
Abdullah Khaled Yafai  
Lea Zaytoun

#### Engineering Mathematics

Joseph Dominic Rosato

#### Industrial & Systems Engineering

Joseph W. Cullinan

#### Mechanical Engineering

Najwa Noor Aboudaya  
Jad Bakri  
Jacob Donald Bigelow  
Adam A Mallah  
Joseph Dominic Rosato  
Maksym Rozhko

#### Robotics Engineering

Antonio Alvarez Tostado Aerdker  
Aaron C. Forbes

### Master of Science

#### Artificial Intelligence

Jose Luis Gala-Garza  
Akash Ashok Mahajan  
Ramazan Mengi  
Nayan Dashrathbhai Patel  
Abhishek Kumar Shah

#### Cybersecurity & Information Assurance

Uppalapati Srinivas Raju  
Vivian Elisa Weaver

#### Computer & Information Science

Rahul Ghanshyam Chavan  
Christopher Ciolek  
Faraz Gurrnkonda  
Hassan Essa Kadiri

# UNIVERSITY OF MICHIGAN-DEARBORN

## Master of Science

### Engineering Management

Maher Fawzi Hamzeh

### Program & Project Management

Ali Alaboodi

### Software Engineering

Nicholas R. Freda

Aradhay Gupta

## Master of Science in Engineering

### Automotive & Mobility Systems

Antonio Michael Pecci

Ali Ahmad Srour

Dominic F. Trudell

### Mechanical Engineering

Khaled Ameen Al Zowkari

Christine Katherine Determan

James Michael Groh

Alexey Konstantinov

Zachariah Philip Sytles

Arun Sukesh Viswanathan

### Computer Engineering

Mohammed-Baker Ismail Habhab

### Industrial & Systems Engineering

Duha Alkurdi

Terrance Gregory Mbagwu

Tony Bumjun Suh

Faith Deborah Zagore

### Robotics Engineering

Matthew Kwan

### Electrical Engineering

Ali Alfadawi

Nabil Mohammed Idriss

Swetha Rani Kasimalla

## Doctor of Engineering

Feng Zhou

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

## Doctor of Philosophy

### Computer & Information Science

Kais Riani

### Electric, Electronics, Computer Engineering

Shahid Aziz Khan

Aydin Zaboli

### Industrial & Systems Engineering

Darlington Ihunanyachukwu Egeonu

Yuchi Guo

## SCHOOL OF INFORMATION

Founded in 1969, Andrea Forte, Dean

### Bachelor of Science in Information

Zachary Abdirahman  
Robert B. Bowser

Mariana Manicoba Ferraz  
Frederick Jake Martin

Phoebe Eesul Oh  
Sabrina Yu

### Master of Applied Data Science

Nicholas Abram  
Quinten William Adabie  
Ali Alrubaiee  
Nial Alwash  
Ayan Banerjee  
Matthew Boarts  
Robert L. Brown  
Shin Hong Choo  
Jirapa Chulpaibul  
Sean Hsien-Ming Fontaine  
Nathaniel Freuler  
Jesse Garcia  
Nuha Ghannajeh  
Jing Guan  
Josh Haber  
Shirley Hu  
Mengqi Huang  
Holden Hunt  
Pooja Ippalapelli  
Nikoloz Jaghiashvili

Ka Lok Kan  
Muhammad Abdullah Khan  
Brooks Lee  
Michael Paul Light  
Shuyi Lin  
Luana Luan  
Lucas Marra  
Christopher Ryan McAllister  
Georges Michel  
Maria Silvia Mielniczuk  
Jackson Montuoro  
Brandon Mora Perez  
Vashist Nekkanti  
Yichen Nie  
Dave Norine  
Ryan Thomas Obear  
Venkat Panyam  
Alexis Parker  
Alyna M. Petrov  
Deepak V. Prabhu

Rajeev Prasad  
Kingsley A. Reeves  
Syed Abbas Haider Rizvi  
Jacob Ryan Sansom  
Darien Sautter  
Aditya Sharma  
Aarushi Srivastava  
Molly Kathleen Stark  
Jessie Chitsanzo Store  
Edith Mankah Tache  
Aditya Tangirala  
Ye Tao  
Richard Tata  
Xabier Urruchua Garay  
Vikram Reddy Vaddamani  
Seema Variar  
Paige Lorraine Vauter  
Abraham Wu  
Eric Zheng  
Meixun Zheng

### Master of Science in Information

Lauren Asam  
Tronjay Davis  
Niloufar Sedarati

Apoorv Singh  
Anhua Wu  
Kuanghong Xu

Yuting Yang  
Yichen Zhang

## PENNY W. STAMPS SCHOOL OF ART & DESIGN

Founded in 1974, Carlos Francisco Jackson, Dean

### Bachelor of Arts in Art and Design

Suha Kulsum Asadulla  
Marissa Ann Bell  
Danielle Marie de Coster  
Gillian Donoghue  
Skylar Elise Farah  
Nicolette Jane Harvey

Natalie Grace Keating  
Katelyn Jade Ma  
Amira Ziara Martin  
Aumar Mundra  
Ezra Stanley Orel  
Wilhelmina Katherine Siebert

Daniela Silva  
LaNaysha Re'Shawn Simms  
Em Spencer  
Maddie Taylor  
Marissa N. Woods  
Sabrina Yu

### Bachelor of Fine Arts in Art and Design

Andrew Albrecht  
Annabel M. Beder  
Amanda Brodzik  
Maxx Nicole Cray

Caleb Bruce Fuqua  
Joan Holder  
Jaden Kordell King  
Mac Logue

Ben Michalsky  
Minsuk Moon  
Keegan Mekhi Roberts  
Ieva Ona Surantas

# PENNY W. STAMPS SCHOOL OF ART & DESIGN

## Bachelor of Fine Arts in Interarts Performance

Molly Rose Cesanek

## SCHOOL OF KINESIOLOGY

Founded in 2008, Lori Ploutz-Snyder, Dean

### Bachelor of Arts

#### Sport Management

Luc W. Bousquette  
Lindsay Eve Budin  
Ethan Cale Edwards

Henry Rogers Freilich  
Maya Harb  
Chelsea Sheree Kearns  
Kaylee America Rodriguez

Thayer Marjorie Talt  
Braden Daniel Withey

### Bachelor of Science

#### Applied Exercise Science

Olivia Jabari  
Dzhabrail Khurshidov  
Garret Owen Lewis  
Océane Streubel  
Bethany Hannah Wang

#### Movement Science

Sean Carl Babcock  
Kelly Marie Bergsma  
Alyssa Marie Christopoulos  
Benjamin Tschudi  
Scotland Amaya Williams

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

### Certificate of Graduate Studies

#### Physical Activity and Nutrition

Yikai Liu  
Aila Salinas-Romero

Sakshi Sarda  
Qiwen Yan

### Master of Science

#### Athletic Training

Richard Hong

#### Movement Science

Ethan Lawrence Lajiness  
Isabel Munoz Orozco

#### Sport Management

Grace Bostock  
Xinyi Feliz Ge  
Erik Goldbaum  
Cruz Moran

# An alum of the University of Michigan.

An **alum** of the University of Michigan.

It's a title that will be part of 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 almost 700,000 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, our beloved Camp Michigania, Michigan Alum magazine, and so much more. Visit [alumni.umich.edu](http://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 your best resume, a job board, and more.

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



**Kurtis Wilder, '81, JD'84**  
*Chair of the Board of Directors*  
Life Member  
Alumni Association of the  
University of Michigan



**Ayanna McConnell**  
*President and CEO*  
Life Member  
Alumni Association of the  
University of Michigan

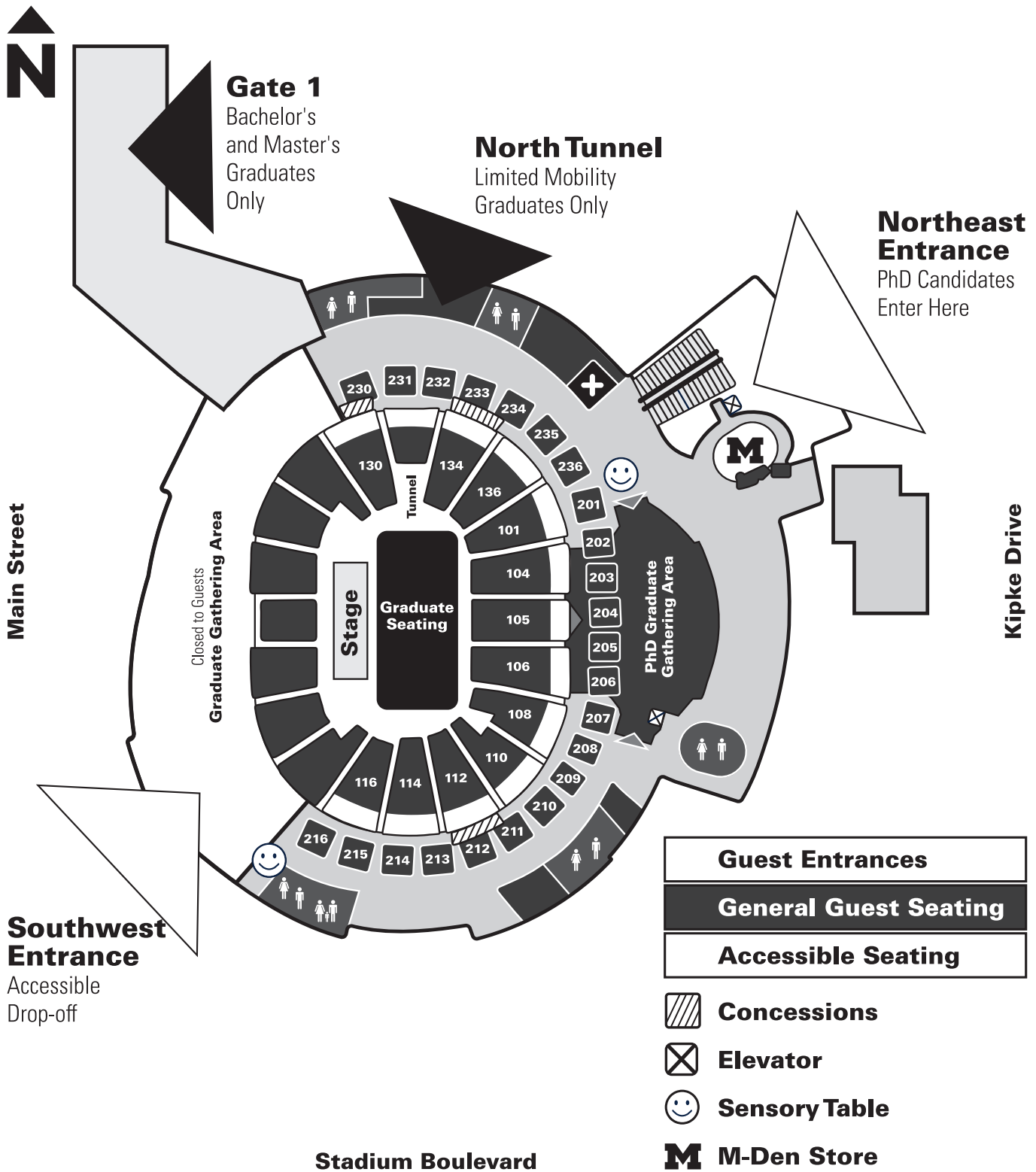


Let us help you land your dream job.

Alumni Association of the University of Michigan  
200 Fletcher St.. Ann Arbor, MI 48109-1007 | 800.847.4762 | [alumni.umich.edu](http://alumni.umich.edu)

# Crisler Center

## WINTER COMMENCEMENT



## Nondiscrimination Policy Statement

The University of Michigan, including the Ann Arbor, Dearborn, Flint campuses as well as Michigan Medicine, as an equal opportunity employer, complies with all applicable federal and state laws regarding nondiscrimination. 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 Equity, Civil Rights and Title IX Office (ECRT), 2072 Administrative Services Building, Ann Arbor, Michigan 48109-1432, 734-763-0235, TTY 734-647-1388.

## Freedom of Expression Statement

Thank you for attending this program. The University of Michigan strives to create a truly open forum, one in which diverse opinions can be expressed and heard.

It is the right of members of the university community, speakers, artists and other invited guests to express their views and opinions at the university. We will protect the right of individuals to speak or perform, and the rights of those members of the University community who wish to hear and communicate with an invited speaker or artist.

Protesters also have a right to express their opposition to a speaker in appropriate ways, both within the confines of this building and outside the facility. However, protesters must not interfere unduly with communication between a speaker or artist and members of the audience.

If the hosts of this event or university representatives believe that protesters are interfering unduly with a speaker or performer's freedom of expression, those protesters will be warned. If the warnings are not heeded and the interference continues, then the individuals responsible may be removed from the building.

We reaffirm these policies in order to most fully protect the rights of free expression for speakers, performers and protesters alike, as set forth by our Civil Liberties Board in our Student Handbook, and in accordance with the U-M Standard Practice Guide; Regents' Ordinance Article XII, Section 1; and state statutes.

Learn more on our website: [commencement.umich.edu](https://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®).

## **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!

