Congratulations
TO THE CLASS OF
2021
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dean Letter</td>
<td>2</td>
</tr>
<tr>
<td>Student Speaker</td>
<td>3</td>
</tr>
<tr>
<td>Degree Candidate Lists and Honors</td>
<td>4</td>
</tr>
<tr>
<td>May 2021 Degree Candidates</td>
<td>5</td>
</tr>
<tr>
<td>August 2021 Degree Candidates</td>
<td>26</td>
</tr>
<tr>
<td>December 2020 Degree Candidates</td>
<td>28</td>
</tr>
<tr>
<td>College Administration</td>
<td>39</td>
</tr>
<tr>
<td>Graduation Traditions</td>
<td>42</td>
</tr>
</tbody>
</table>
To the Graduates of the Class of 2021:

Congratulations! You did it.

After years of study, volumes of projects and papers, dozens of tests and a once-in-a-century global pandemic, you have attained the honor of graduate of the University of Michigan College of Engineering.

For some of you, this day was long anticipated. For others, challenges loomed at every turn. In any case, you would not be here had you not put in the work. You earned it.

My sincere hope is that each of you will proudly embrace the resilience you have demonstrated. Think about how the world has changed in a year. One profound shift forced your greater awareness of the impact of separation and the transience of life. Recall your initial thoughts and your subsequent actions. Whatever it took, you endured, learned about yourself and adapted to your circumstances. You made it to graduation during one of the most challenging academic years in recent history.

While pursuing your aim, in this implausible reality, you still found many ways to help others. You spoke out against systemic racism, sexism and other “isms” that deny our shared humanity. Young aspiring engineers felt inspired by your encouragement. Organizations discovered new possibilities through your insights. You served the common good.

Your determination will serve you well wherever life takes you next. As an engineer, a Michigan Engineer, you will be called on to respond to big challenges. Some could be directly related to what you have experienced. Perhaps you will study biomedical responses to viruses to protect future generations. Maybe you will create a technology company from this economic disruption that will revolutionize a sector, creating jobs and hope for millions. You might be energized to establish a nonprofit, or enter government service, to develop new paradigms or policies that strengthen your community, region or nation.

Some of your future challenges will be intensely personal, as you manage new surroundings, new relationships and new self-awareness.

The journey you have just completed will make easier the one you will confront. Draw on your strength. Reach out to close friends and family. Ask for help. Trust that you are equipped for the moment, even when the moment seems to overwhelm. Believe – you can do it.

Class of 2021, I salute you.

Alec D. Gallimore, Ph.D.
Robert J. Vlasic Dean of Engineering
Richard F. and Eleanor A. Towner Professor of Engineering
Arthur F. Thurnau Professor, Aerospace Engineering
KIANA SADRI IS GRADUATING with a BSE in Biomedical Engineering with a biochemical concentration. During her time at the University of Michigan, she served as president of Michigan Neuroprosthetics (MNP), a student organization that designs and builds pediatric prosthetic arms. She led the team to expand their partnerships nationally and internationally and also was a 2020 top-10 national finalist of the Biomedical Engineering Society (BMES) Medtronic Competition. She has also served as Pre-Medical Club Co-President, Engineering Research Symposium Co-Chair, and an Instructional Assistant. This summer, Kiana will continue on the board of DetroitVITALS, a non-profit free telehealth clinic, and as a research assistant at the University of Michigan’s Matthew Labs researching kidney disease.
Degree Candidates Lists

The University of Michigan Office of the Registrar and the Horace H. Rackham School of Graduate Studies provide the December 2020, May and August 2021 degree candidates lists. These lists are complete as of the submission deadlines established by these offices. While every effort is made to ensure accuracy in this program, with respect to degrees awarded and undergraduate honors conferred, it cannot be guaranteed. The academic transcript, available through the Office of the Registrar, is the official record of a graduate’s degrees and honors.

Honors Recognition

An undergraduate student graduating with at least 45 hours of credit, completed with grades while enrolled at the University of Michigan College of Engineering (or as directed by the Executive Committee of the College), may be recommended for a degree with honors on the graduate’s diploma and transcript. These official honors will be calculated after final grades are submitted following graduation. Distinctions will be determined according to the following criteria:

<table>
<thead>
<tr>
<th>Distinction</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cum Laude</td>
<td>3.20 – 3.49</td>
</tr>
<tr>
<td>Magna Cum Laude</td>
<td>3.50 – 3.74</td>
</tr>
<tr>
<td>Summa Cum Laude</td>
<td>3.75 – 4.00</td>
</tr>
<tr>
<td>Honors Program</td>
<td>Are identified in the degree candidate listings by a ^</td>
</tr>
</tbody>
</table>

NOTE: As official honors cannot be calculated until final grades are submitted, distinctions in this printed program, with the exception of December graduates, are considered unofficial. These unofficial distinctions are determined using the undergraduate student’s grade point average from the previous fall term. For official honors, please reference the graduate’s diploma and/or transcript.

Bachelor of Science in Computer Science and Data Science distinctions are not identified in this program, as they are determined using different criteria.
Bachelor of Science

Computer Science
Christian Abeya
Bandar H. Al-Dhalan
Amen Jassim Al-Moamen
Haydar Amin
Sabina Anand
Scott Andersen
William Wyler Andrews
Osamah Ali Ansari
Noah Paul Antal
Matthew Philip Axner
Mollie Frances Bakal
Quinter Burtch Baker
John Robert Bandon
John Karm Banna
Ilia Maria Batah
Rohan Batra
Kevin Caceres Begic
Nicolle Marie Belans
Max David Berkowitz
Adam Michael Berry
Fatima Alzahra Bouhamdand
Hailey Shea Brew
Vincent Jingtong Cao
Gavin Teahen Carpenter
Ashley Anne Carroll
Akshay Sequeira Chacko
I Hun Chan
Nigel D. Charleston
Subhan Waseem Chaudry
Juefeng Clarence Chen
Junshan Chen
Juefeng Clarence Chen
Kevin Chen
LeTao Chen
William Wei Chi Chen
Yi Chen
Fengyang Cheng
Yiqi Cheng
Eric Chiang
Srimanisha Chilamkurthi
Pavani Chilukuri
Austin Choi
Kirtana S. Choragudi
Marta Elena Clinton
Rafael Edoardo
Co Seteng
O Cong
Noah Benjamin Cooper
Nicholas Daniel Cotton
Nicholas Michael Curtis
Yuze Dai
Keira Rochelle Damaska
Eric Himanshu Desai
Stephen J. Dinka
Mathew Dipuccio
Ania Dlugosz
Jing Dong
Rui Dong
Anand Ravi Dukkipati
Keegan Riley Auto Elliott
Hannah Elizabeth Engelman
Madison Lee Ericksen
Lesley Escobar
Xizi Fei
Weixin Feng
Samantha Ryan Fetch
Justin T. Flanagan
Brendan Michael Flannagan
Tyler Patrick Fuelling
Janis Fuh
Patrick Thomas Fulton
Dhanuj Mount Gandikota
Austin J. Gandolfi
Runyu Gao
Agustina Garate Griot
Gabriel Andrew Garfinkel
Lily Ge
Kyle Andrew Gericke
Sean Patrick Getty
Nikola Gjarkovik
David Leroy Golm
Shane Antonio Jesito
Gomindes
Colby Jason Green
Agustina Garate Griot
Bavish Gummadi
Reuben Chase Gutmann
Austin Haag
Louis Saleh Hamati
Chelsea Victoria Henning
Jacob Michael Hodgson
Nicholas Lloyd Hoffman
Kevin Hou
Elaina Li-Xin Hsu
Hanqing Huang
Kexin Huang
Adam D. Ihm
Johanath Nitihlan Isaac
Saika Islam
Zekun Jia
Saika Islam
Jing Dong
John S. Kim
Rohan Bhushan Kulkarni
Sarah Thomas Kunkel
Bada Kwon
Andrew David Lambert
Andrew Treat Lanham
Taylor Lansey
Sophie Suk Mun Lau
Cassondre C. Layden
Chloe Michelle Leblanc
James Aaron Lechtner
Margaret Geling Lee
Sarah Lee
Derek Li
Jordan Huawen Li
Larry Li
Michael K. Li
Minglin Li
Yinlin Li
Yinghao Li
Yuxin Li
Zehua Li
Shangbo Liao
Joseph Lisi
Ryan Christian Caseri Little
Eric M. Littman
Alice Mei Liu
Nan Liu
Xinyi Liu
Paul Luo
Yingchen Ma
Sweta Mahapatra
Zahra Mohamad Khalil
Makki
Simran Malik
Kevin Alexander Mallires
Krya Mangasarian
Arun V. Massand
John Robert McCartney
Kevin John McShane
Rishav Mehta
Zachary Thomas Meister
Cooper Lawrence Mitzel
Hannah Heesoo Moon
Matthew Murray
Emma Anne Muth
Ram Natia
Swaraj J. Nayegandhi
Nathan Nguyen
Marisa O’Gara
Brendan John O’Leary
Benjamin Elco
Oostendorp
Susana Ortega
Connor Matthew Page
Veiknnavi Parankusham
Jiwon Park
Earth A. Patel
Parth Dilesh Patel
Vijay K. Patel
Marco Perez
Karina Rebecca Peters
Noah Anthony Pinter
Rebecca L. Poirier
Matthew Jacob Powers
Jiankai Pu
Jialiang Qu
Sarah Rabadi
Divya Ramanathan
Husain Rashied
Samuel L. Rechsteiner
David Leo Rehl
Joshua O. Reminga
Sebastien Alistair Rivest
Charles E. Rose
Jason Whitaker Ross
Alex Ruan
Joshua Robert Rumsey
Iffat Saiyara
Abhinav Saksena
Angela M. Salacata
Md Zarif Sami
Juan Sanchez
Katherine E. Sanchez
Stephen Patrick Satarino
Kaylinia Savela
Eljah Vincent Scherz
Adam Jacob Schreck
Joseph Miller Schuman
Allison Rose Schweaber
Ari Schwartz
David James Seago
Xinyun Shen
Tiger Dingming Shi
Alexander Evan Shulman
Aditya Manjusha Shylesh
Yiran Si
James J. Sliwa, Jr.
Brian Smythe
Xiao Song
Pavitra Srinivasan
Dustin Connor Stabinski
Meixuan Sun
Huzefa Idris Taher
Atharva Talpade
Min Y. Tan
Alam William Tang
Wenfei Tang
Graham M. Tarling
Bennet Fain Tierney
Dipika Tiwari
Timothy Trudeau
Mahmoud Untreucht
Janet Hang Vu
Ethan Leslie Walsh
Alex Z. Wang
Jiumu Wang
Sarah Xiaohua Wang
Bachelor of Science

Shiven Wang
Tianquan Wang
Tony Arthur Wang
Yunhao Wang
Ziyue Wang
Blake Johnson Watson
Andrew Chao Yang Wei
Ningrui Wei
Justin Michael Welc
Rachel Kim Westrick
Elena Grace Wilner
Alexander Woo
Dara Kaneko Woo
Ivan Micaiah Woodfill
Jacee Lee Workum
Ke Wu
Naicheng Wu
Qinwei Wu
Benjamin J. Wurman
Jim Xie
Linxuan Xie
Qinjuan Xie
Jamie Yadoff
Mirei Ellen Yamamoto
Zhipei Yan
Foney Yang
Frank Yang
Kylie Yasuda
Olivia Xie
Alice C. Ying
Jiaxin Ying
Han You
Yuzhe You
Darren Young
Kelvin Wang Yu
Shuyan Yu
Daniel Saul Zacks
Daniel Evan Zakon
Adam Zhang
Amanda Shian Zhang
Jinghan Zhang
Shuang Zhang
Shuyang Zhang
Zhao Yuan Zhang
Zhongmian Zhang
Zijian Zhang
Ziyi Zhang
Tianhao Zhao
Yajing Zhao
Jiayun Zheng
Hanping Zhong
Jeff Zhou
Xiangfeng Zhu
Ming Zhuang
Jacob Scott Zion
Robert Zofchak

Data Science
Clare Rose Affinito
Chintan Ajaykumar Ajmera
Yiqi Cheng
Jung Hwan Chi

William P. Chown
Allison Hope Cohen
Sara Nef Cooper
John Louis Corio
Nicholas Michael Curtis
Cameron W. Danyo
Vincent Qu De
Adam C. DeHollander
John Duan
Tyler Patrick Fuelling
Dhananjay Gundikota
Solomon Aaron Gruse
Aylin Ece Gunal
Milan Sunil Gupta
Zachary Aaron Guscho
Erik Haley
Elaina Li-Xin Hsu
Sara Ann Husketh
Tianyu Jiang
Adam Kahana
Ross Preskin Kempner
Suhyun Kim
Gavin Li
Wang Qi
Li Hsuan Lin
Johnny Liu
Janet Lu
Xizuan Luo
Eric Peter Margolin
Nathan Martin
Erik James McKee
Matthew Vincent Mercier
Kyle Ziye Mei
Justin T. Meisner
Zachary Thomas Meister
Alexander Michael Meyers
Justin D. Moore
Daniel Mularz
Yoko Nagafuchi
Ashwin Sarma Pothukuchi
Charles Thomas Reinertson
Lydia Joyce Rogers
Abraham Robert Schon
Hanissa Binti Shamsuddin
Nathan Daniel Shepherd
Ronak Shetty
Sveeta Vallinayak Subbiah
Brant Thomas Verlinde
Jiamu Wang
Tianquan Wang
Zehua Wang
Ziyue Wang
Jim Xie
Tian Xie
Chao Peter Yang
Frank Yang
Zion Yang
Amanda Yao
Zhenhui You
Yuwen Zhang
Zihao Zhou

Bachelor of Science in Engineering

Aerospace Engineering
Isaia M. Ali
Gabriel August Arthur***
Alec Matthew Ash***
Peter James Barr*
Elizabeth Anne Baubkus***
Logan Paul Bergeron**
Sara Therese Casaletto***
Delphine Chen
Lauren Walkuski Citkowski*
John Cooney*
Trena Datta**
Tanner David Dean*
James Davison DeCamp**
Alexander Clayton Dove***
Ege Deniz Duman***
Megan Ruth Ennis**
Joseph P. Feghhi
Issiah Dow-Freedman
Fleischer***
Casey Joseph Fortman***
Cameron Scott Gabble
Anna Garcia*
Parker McKee George
Michael Alexander Grasinski*
Alexander Matthew Greer***
Torrence K. Gue**
Glen Joseph Haggin*
Jared Tauno Hill
Jack Andre Hondagneu**
Ryan M. Hopkins*
Max Pierce Housner***
Abigail Blair Huff***
Brandon Nicholas Hughes Dominique
Yasmyne-Yvonne John
Joshua David
Kepczynski***
Patrick Sterling Kersch
Jason William Klass*
Keon R. Koochesfahani**
Jacob Kroschel*
Avinash Kumar**
Luke Michael LaFave**
Aleister Phillip Lenhardt*
Eli Levine*
Hansen Li***
Nathan Li***
Arturo Lopez
Ho Him Felix Lui***
Antonio Luis
Maldonado-Lovato
Giuliana Mannarino***
Lennon Elizabeth Metz**
Mani Mi
Kalvin Young Monroe***
Khanh Hoang Ng6
Tyler Rex Pangerl*
Andrew Pavon
Elishava Rivka Phillips***
Filip Karol Platek***
Claire Elizabeth Podiak*
Harrison Michael Price**

Anishraja Rajesh**
Dominic Anthony Ramirez***
Rodrigo Marcel Ramirez Lescano**
Sergio Ramirez Sabogal*
Mansel David Reed
Raphael John Rosal**
Jonathan Donald Rossio*
Jeremy Mitchell
Russikoff**
Erik C. Rutyna**
Ronak Shetty
Russikoff**
Amanda Yao
Zhenhui You
Yuwen Zhang
Zihao Zhou

Matthew Vincent Mercier
Kyle Ziye Mei
Justin T. Meisner
Zachary Thomas Meister
Alexander Michael Meyers
Justin D. Moore
Daniel Mularz
Yoko Nagafuchi
Ashwin Sarma Pothukuchi
Charles Thomas Reinertson
Lydia Joyce Rogers
Abraham Robert Schon
Hanissa Binti Shamsuddin
Nathan Daniel Shepherd
Ronak Shetty
Sveeta Vallinayak Subbiah
Brant Thomas Verlinde
Jiamu Wang
Tianquan Wang
Zehua Wang
Ziyue Wang
Jim Xie
Tian Xie
Chao Peter Yang
Frank Yang
Zion Yang
Amanda Yao
Zhenhui You
Yuwen Zhang
Zihao Zhou

Data Science
Clare Rose Affinito
Chintan Ajaykumar Ajmera
Yiqi Cheng
Jung Hwan Chi

William P. Chown
Allison Hope Cohen
Sara Nef Cooper
John Louis Corio
Nicholas Michael Curtis
Cameron W. Danyo
Vincent Qu De
Adam C. DeHollander
John Duan
Tyler Patrick Fuelling
Dhananjay Gundikota
Solomon Aaron Gruse
Aylin Ece Gunal
Milan Sunil Gupta
Zachary Aaron Guscho
Erik Haley
Elaina Li-Xin Hsu
Sara Ann Husketh
Tianyu Jiang
Adam Kahana
Ross Preskin Kempner
Suhyun Kim
Gavin Li
Wang Qi
Li Hsuan Lin
Johnny Liu
Janet Lu
Xizuan Luo
Eric Peter Margolin
Nathan Martin
Erik James McKee
Matthew Vincent Mercier
Kyle Ziye Mei
Justin T. Meisner
Zachary Thomas Meister
Alexander Michael Meyers
Justin D. Moore
Daniel Mularz
Yoko Nagafuchi
Ashwin Sarma Pothukuchi
Charles Thomas Reinertson
Lydia Joyce Rogers
Abraham Robert Schon
Hanissa Binti Shamsuddin
Nathan Daniel Shepherd
Ronak Shetty
Sveeta Vallinayak Subbiah
Brant Thomas Verlinde
Jiamu Wang
Tianquan Wang
Zehua Wang
Ziyue Wang
Jim Xie
Tian Xie
Chao Peter Yang
Frank Yang
Zion Yang
Amanda Yao
Zhenhui You
Yuwen Zhang
Zihao Zhou

Continued on 7
Bachelor of Science in Engineering

Continued from 6

Aerospace Engineering

Iskender Arda Sonmez***
Liam James Spence*
Jaron Moore Stacey*
Nicholas Stankey*
Andrew Warren Mercier
Stephenson**
Michael C. Streng
Stephen Homan Tang***
Julian Nabeel Tarazi***
Alexander Michael
Thur* ***
Luke R. Truscott**
Kara Vanderwest*
William Edward
Vansolkema*
Joshua T. Verschleiser
Akhil Vinod***
Andrew Wang Su***
Aiden Justin Jordan
Wharton-Mohammed**
Lajim Jesse Yang
Yulong Yang***
Michael Y. Ying***
In Beom Eric Yoon
Kai J. Yuan***
Laural Natallia Zaidenberg*

Biomedical Engineering

Kristian Kamil Adamczyk
Matt Akiska***
Justin Thomas Alley*
Michael Andre Atie***
Shreyo Saroja Balusu***
Meghan Renee Beaubien*
Rayna Batya-Lea Berris***
Elianna Kisch Boothe**
Emily Rita Bozich***
Morgan Lea Burch*
Elizabeth Ann
Bustamante
Ashley Ann Bynum
Gerald Martin Calacaterra**
Belinda Cargile
Paul Anders Carne**
Makkool Cassis**
Chih-Lin Chang*
Yuru Chen***
Sunghun Cheong***
Dawn Chirko***
Elissa Leah Cohen
Caila Ann Coyne***
Darelyn Crochran
Emily Sara Davidson
Dipra Debnath**
Emma Kelly DeNatala***
Jenna Nicole Diegel***
Sandra H. Dubaisi*
Isabella Grace Fadool
Lauren Fane***
Easton C. Farrell*****
Camden Felgner*
Iain MacArthur Ferguson*
David Joseph Frey*
Peter Forster
Lindsey Mei Furrns***
Danielle Song Garrido
Maya Sebrina Getachew*
Naomi Cartier Gross
Natalie Halphen*
Yazmin Hernandez**
Felicia Estefana Hinojosa*
Isabella Kortan Holtan*
Alexander Joseph
Hostettler***
Samuel Garrett Jaffe
Evans Harris Jamran*
Maheen Javed
Danica Kristen P. Jayco*
Jessica Kinsler Jonah**
Surabhi G. Joshi*
Andrew Michael Kelley*
Maha Khan*
David Soo-hyun Kim
Madhav Kumar*
Sarah Jeanne Kurpier*
Erie Unjun Jeong Lee*
Hunter Tianjiao Li*
Xinyi Liang***
Annie Lim**
Jason Wen-Jay Lo***
Lauren Nicole Long*
Ian Malinow***
Drew Michael
McKearney*
David Alejandro Mendez*
Rikako Julia Miki*
Rohit Misra***
Kayla Ann Moss*
Devak Singh Nanua***
Alexandra Corynn Nelson**
Likhith Nimmagadda**
Shreeman Nimmagadda*
Jocelyn Jasmine Ortiz**
Anita O. Ovbude*
Bree Anna Palo*
Pooja Parikh***
Neely Sanjay Patel*
Matei Pop***
Shaunak M. Puri***
Francesca Sofia Quesezda*
Kyle Lauren Rainey***
Arjun Rajan***
Brinnial Jo Regan***
Abigail Elizabeth Reid***
John James Reider***
Alexander Joseph
Reynolds*
Abigail Maria Riesmeyer***
Sam Rondeau
Andrew Rose*
Liam Russell***
Kiana N. Sadri
Mohamed Said*
Ryan Seth Schildcrout***
Caroline Anne
Schmiedeler*
Hao Shen***
Jasnoor Singh***
Elijah D. Soba***
Amanda Spangler*
Cara Michelle Spencer*
Sara Jillian Staley***
Claire J. Stebbins***
Truman Michael Stovall*
Jonathan Eldridge
Sreast, Jr.
Zain Sultan***
Aparna Sumanth***
Alex Robert Sunshine***
Georgia Faye Tapsall**
Jaime L. Tiesma
Thaddeus Luke Tripp*
Anu Tuladhar***
Pooja Lakshmi Varanasi***
Madison L. Walthesen***
Jordyn Rachel Wheeler
Daniel Nicholas
Wiczorek***
Allison M. Wilcox****
Haoning Yu*
Alexander Alfred Zarouk
Samantha Ann Zerafa***
Zane J. Zerbel***

Chemical Engineering

Christian Dee Aguilar
Robert Oscar Amorn***
Lucas Larrea Baron***
Max Joseph Balster
Skyler Nicole Linnett
Bartley**
Mavi Mariana Benacerraf
Ved Ashish Bhagwat*
Amay Bhansali*
Sarah Blumberg*
Rushab Rajesh Bohra*
Madison Emily
Bonahoom***
Natalie Bower***
Christina Joan Brietzke***
Connor Broussard***
Benjamin H.
Cader-Beutel***
Nayri Anna Carman*
Riki Cassidy Carroll***
Tsz Yuet Matthew Chow*
William Tomoki Chung***
Spencer Gregory Ciria***
Courtney Elizabeth Coleman
Natalie Ann Colman*
Emma Kakavas Cooper
Isabel Clarice Cox*
Monica De Silva Reguera*
Jacob W. DeVries
Charles Richard Doenitz
Olivia Paige Dotson*
Jacob Michael Doyle*
Blake Lucas Ebling*
Hani H. Elhasan***
Robert Benjamin Espinosa
Marazita
Patrick James Fleearman*
Jacob Charles Fiorian***
James Gibson***
Brian I. Glasser***
Joel Graves***
Gregory Shogo
Guerovuguy*
Matthew Patrick Heikka
Michelle Kieu Phuong
Hoang
Alanna Kathleen Jason*
Hallu Ching Kabat***
Nicholas Michael
Kaczorowski***
Anna Ihara Kaeeli***
Daniel Joseph Katz**
Jacob Thomas Keating***
Kariley Keller
Megan Ashley Keough*
Nolan Berardino Kirkman**
Isaac M. Laman
Hannah Marie Leszcynski*
Daphne Lin*
Benjamin Ludkte*
Lauren Michelle Matijevich
Kathryn Jena May*
Tyler John McCartney
Madelyn McMillent***
Samuel Nicklaus Meinel
Yannah Julia Utpote Melle*
Gavin Grant Morrow**
Alexandra Mounteer***
Eric Ray Musa**
Akira Nishi***
Ryen D’Ohear***
Tyler O’Dwyer**
Cole Jamie Parimucha***
Colin J. Paternor*
Brett Scott Peterman
Lydia Fern Peters***
Nikolas T. Pullen**
Sean Pumford*
Abigail Elise Radomski***
Bachelor of Science in Engineering

Matt Ratanapanichkik***
Neha Ray*
Cole Thomas
Rechsteiner***
Christopher Stephen
William Reischel*
Eileen Rivery
Giselle Marianne Roca***
Alyssa Margaret Roest*
Alicia Hope Samson***
Jack Nelson Schumaker*
Kyle Andrew Shaw*
Lueda Shemirakru*
Elizabeth Lidan Stolte*
Kayla Jane Swanson***
Alexandra Michelle Tomlinson*
Lara Vanderbilt
Lucy Anne White*

Civil Engineering

Hassan Bazzi*
Gina Kay Boeskool*
Madison Anna Carlson
Max Edward Chapman***
Jacqueline Renee Clemens***
Justin Andrew Frigerio***
Alfonso Ayala Garcia
Courtney Gerovac*
Matthew McClain
Hastings***
Albert David Hernandez***
Rachel Kass***
Mariah N. Kasten*
Nicholas George Keller
Ezra Keon*
Dalton Bryce Keys***
Ross Edward Koella*
Emma Jane Koski*
Jordyn Ann Kreucher*
Maxwell Thomas LaCrosse
Lindsay Elizabeth Lienste*
Loren Alan Mata***
Michael Alexander Mata***
Alexandra Miro
Eric William Montrie***
Joseph Murciano
Weronia Myslak**
Andrew Fox Nelson
Thomas James Newman***
Jacob Michael Overberg***
Ariel Roy***
Benjamin Joseph Scanlon
Mitchell J. Wilson*
Jia Yu***

Climate and Meteorology Engineering

Marie Ficaj*

Computer Engineering

Samina Yasmin
Abdullah****
Beste A. Aydin**
Sarthak Bansal*
Justin Thomas Beemer***
Isha Bhatt*
Lounis S. Bouzit***
John Brendan Campbell***
Zachary Christopher
Carey***
Alec Colin Davies*
Pratham Singh Dhanjal**
Jacqueline Angelina Di Santo
Cameron Drake Dziamare*
Al Elizan***
Stefan Joseph Falkenstein
Brendan Vincent
Freeman***
Marcelo Goulart Badelucci
E Almeida*
Trevor R. Gravely***
Vivek Vishwanath
Hanagos*o
Jamie Nicole Hare*
Zhirui He***
Peijun Hou***
Huai-Che Hsiao***
Mitchell Mittraang Huang***
Rayonne Mechelle Jenkins
William E. Jermak*
Cameron Thomas
Kabacinski***
Jaeyoung Ko*
Robert Munroe Leonard***
Xingyang Li***
Wen Jay Lim**
Bryan Chuing Seang Chan***
Anikeet Chanda*
Ryan William Chang***
Bryan Chehanske***
Jonathan Chen**
Kevin Chen***
Lijing Chen*
Mufei Chen
Qingyi Chen***
Richard Chen*
Sky Chen***
Zhiyang Chen***
Micah Wei-en Cheng***
Matthew Ryan Chesser***
Aditya Chitta***
Jumanah Mae Colvin
Joshua Patrick Cook**
Aaron Bradley Cummings
Dibyadarshii Dash***
David Christopher
Degazio***
Jonathan Cole Demeter***
Sahas Dendukuri***
Lotus Derry
Tanvi Deshmukh***
Jason C. Ding
Shuangrui Ding***
Andrew Robert Dingwall

Computer Science Engineering

Kashyap Naga Krishna
Venkatarya Addanki***
Arav Kapiosh Agarwal***
Sam Ajami*
Batuhan Akcay***
Ozan A. Aksay*
Abraham A. Alawy***
Omar Al-Ejil***
Omar Alhazzaa*
Meredith Elizabeth Allen
Susan Alpertki**
Ved Amresh**
Krishan Mituul Amin**
Anmol Anand***
Rahul Anil
Matthew Auer**
Andrew James Awad
Tony Bai***
Yuyang Bai***
Thomas Erik Banghart
Sameer Barretto**
Connor Alan Beard*
Dylan Lewis Beck***
Ezra Bekele
Benjamin Berkowitz*
Joseph Thomas
Berman***
Ian Alexander Bertram**
Aditi Bhandari
Nihar N. Bhingaradag***
Duoming Bian***
Nicky Billovits**
Keara Diane Bird
Shazeen Biju**
Andrew R. Blocki***
Aditya Kumar Boddu***
Nicholas J. Bolino***
Alexander Kachun
Henri Bosch***
Zachary Boyle*
Violet Boyce-Peacor
Joshua T. Brainard
George C. Bryja III
Dylan Bradley Burkett*
Daniel Buttael
Simrun Buttar***
Annie Elizabeth Cacchione*
Xianju Cai***
Owen Cannon**
Hustin Tran Cao*
Marina Karii Carporsucio*
Juliet Maya Carpenter
Alex John Carter***
Arjun Jit Chalilha***
Dylan Matthew Elias
Chalkley*
Bryan Chuing Seang
Chan***

Continued on 9
Bachelor of Science in Engineering

Continued from 8

Computer Science Engineering

May 2021

* Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude / ♠ Honors Program
Bachelor of Science in Engineering

Logan Trevorrow*  Maxwell Ryan Zawisa**  Kevin Qing*
Eugene Tsai**  Gillian Lauren Zayan**  Karthik Mohan Raj*
Ellen Ai-Lun Tsao**  Kevin Fitzgerald Zentner**  Hridey Sahgai**
Matthew Christopher Uytingco  Alexander Zhang  Aadish Mithil Shah
Nolan David Vaughan**  Hanchi Zhang**  Yueyang Shen***
Juan Vega*  Hannah Zhang*  Aditya Tewari*
David Ventresca**  Michelle Jiagia Zhang**  Yuye Tu***
James Dean Visnaw*  Shengan Zhang**  Bingjiang Wang***
Anjali A. Vyas**  Xiaopan Zhang*  Hanchi Zhang**
Ceyetano Wagner**^  Yiyong Zhu**  Haomeng Zhang**
Zachary Walker  Enpei Zhao**  Yimin Zhu**
Joseph Allan Walraven*  Kevin Kaiven Zhao**  Wenzuan Zhao**
Daniel Wan**  Yuntian Zhao***  Jinhua Zhu***
David Wang**  Zhenting Xue***
Ruobing Wang***  Jingnan Zheng***  Qiujie Gu***
Siwei Wang**  Alan J. Zhong  Tiantian Gu***
Tianyi Wang***  Edward Frank Zhong**  Jingyu Gu***
Tom Wang**  Zhen Zhang***  Xiaoyu Gu***
Yisen Wang***  Zhihao Zhou***  Yiyun Gu***
Yitong Wang***  Jinning Zhu***  Yiyong Gu***
Youxuan Wang***  Jiayun Gu***  Yiyong Gu***
Yu Wang***  Jiayun Gu***  Yiyong Gu***
Yuning Wang***  Jiayun Gu***  Yiyong Gu***
Ziqi Wang**  Jiayun Gu***  Yiyong Gu***
Bryce David Watson*  Yuejing Zhang***  Min Gu***
Hassana Ali Watoto**  Xiaomei Zhong***  Ziyu Gu***
Eric R. Wesche**  Guoqiang Zhang***  Yueji Gu***
Victoria Ozaki Whall***  Huimin Zhang***  Yueji Gu***
Michael Jeffrey Wolf***  Jianmin Zhang***  Yueji Gu***
Nathan K. Wong***  Yiling Zhang***  Yueji Gu***
Joseph Thomas  Cheng Gu***  Yueji Gu***
Honors Program  Yuning Zhang***  Yueji Gu***
Eric Hongzheng Wu*  Yueji Gu***  Yueji Gu***
James Wu***  Yueji Gu***  Yueji Gu***
Serena Xiong  Yueji Gu***  Yueji Gu***
Yixin Xiong  Yueji Gu***  Yueji Gu***
Hassana Ali Watoto**  Yueji Gu***  Yueji Gu***
Jacob Xu**  Yueji Gu***  Yueji Gu***
James Xu**  Yueji Gu***  Yueji Gu***
Kailun Xu***  Yueji Gu***  Yueji Gu***
Mengjia Xu**  Yueji Gu***  Yueji Gu***
Xueming Xu***  Yueji Gu***  Yueji Gu***
Yuimixu***  Yueji Gu***  Yueji Gu***
Dachuan Yan***  Yueji Gu***  Yueji Gu***
Shaoxiong Yao***  Yueji Gu***  Yueji Gu***
Yiwen Yao  Yueji Gu***  Yueji Gu***
Yuan Yao***  Yueji Gu***  Yueji Gu***
Jonathan D. Yasharel**  Yueji Gu***  Yueji Gu***
Jacob A. Yavitskly***  Yueji Gu***  Yueji Gu***
Belinda Yin*  Yueji Gu***  Yueji Gu***
Guoxin Yin***  Yueji Gu***  Yueji Gu***
Jesse Yin***  Yueji Gu***  Yueji Gu***
Mackenzie Kennedy Young**  Yueji Gu***  Yueji Gu***
Maryam Syed Younus*  Yueji Gu***  Yueji Gu***
Alex Yu****  Yueji Gu***  Yueji Gu***
Angela Yu***  Yueji Gu***  Yueji Gu***
Peter Deyang Yu  Yueji Gu***  Yueji Gu***
Michael Yufa-Zimilevich  Yueji Gu***  Yueji Gu***
Jonathan Jiasheng Yun***  Yueji Gu***  Yueji Gu***
Dillon Zaugg*  Yueji Gu***  Yueji Gu***
Joseph Andrew Zawisa**  Yueji Gu***  Yueji Gu***

**Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude / ^ Honors Program

BSE

Data Science Engineering
Arav Kapish Agrawal***
Meredith Elizabeth Allen
Andrew James Awad
Nick Batalio*
Joseph Thomas
Berman***
James Joseph Boyce
Mingzhi Cai**
Dylan Matthew Elias
Chaklaly*
Bryan Chuing Seang
Chan***
Aniket Chanda*
Eric Chen***
Matthew Ryan Chesser***
Kristina Louisa Danos*
Jeffrey Jiafei Gao***
Tian Gao***
Christopher James Hall***
Yifei He***
Lin Huo***
Jinhui Jin**
Charmee Kamdar***
Abhishek Kottamuss***
Medha Kumar**
Bruce Wai-Ting Li**
Fengling Li***
Zack Li***
Xingyang Li**
Xingyu Lu***
Blake Martin***
Aamir A. Mehta***
Van Huy Nguyen**
Nanping Niu***
Hannah Nicole Niemi**

Electrical Engineering
Elia Nahyoun Ahn***
Jahnavi Amam*
Matthew Maan Askar**
Max Tyler Baer*
Catherine Terese
Bertcher***
Matthew Blishke***
Alexander Kachun Henri
Bosch***
James Joseph Boyce
Joshua Jerome Brooks**
Junhao Cao**
Qianyi Chen**
Tainon Chen***
Maggie Cooney**
Anchong Da***
Willy Andrew Dai**
Devon Dean Davis
Hersh Desai***
Brendan Paul Desantis
Bryce DeWent***
Ian L. Fan**
Brendan S. Filippin
Marco Andres Garcia*
Michelle Lee Gehner***
Alan Daniel Gerdev**
Rishabh Goel
Marlon Armand Greene
Bassam Halashe
Hojin Han***
Rahman Khosha Haque
Faizan S. Hassan*
Hussein Hassoun
Nathan Hollstedt***
Kevin Michael
Helmich, Jr.,**
Nancy Fabiola Hernandez
Bosch***
Matthew Ryu Kim
Bryce DeWent***
Yueyang Shen***
Bingjian Wang***
Hanchi Zhang**
Haomeng Zhang**
Yimin Zhu**

Engineering Physics
Jack Murphy Barlow****
Spencer Gregory Cira**
Elena M. Corbae**
Tanvi Deshmukh***
Sydney Megan
Erickson***
Nicholas Joseph Ettinger**
Colton W. Graham***
Trevor R. Gravely***
Ashantiya Prashant
Kattelmaivad*
Jake William Kovalic***
Yuenwen Tan**
Eric Tsay

Continued on 11
Bachelor of Science in Engineering

Continued from 10

Engineering

Physics
Joshua Polark***
Jack Rodberg
Eoin Pearse Sansevero*
Jacob Solomon**
William Joseph White***

Environmental Engineering
Erik L. Anderson II
Courtney Joy Bagnall*
Rebecca Danielle Bartlett*
Ava Grace Bayagich*
Grant J. Bennett**
JoAnna Elise Danielsen***
Juana Diez de Onate
Emilia Ormella Ferme Giralt*
Alfonso Ayala Garcia
Brianna Marie Hansen***
Lindsey Hayer***
Noshin Tabassum Khan
Leah Francine Liebovitz*
Abigail Elise Martin**
Loren Angelo Mata***
Michael Alexander Mata***
Elizabeth Kayla McKalko
William Armbuster Muwavad
Anna Catherine Neville*
Thinh Nguyen*
Devin Elizabeth Pascoe*
Anna Gabriela Pasek*
Emily Mary Perrin Shimonti Sengupta**
Seth Aaron Stump***
Harrison Timothy Suchyta***
Janine Mae Sweetman***
Blaze Prince-James Thomas
Anna Pureza Timmis
Ryleigh Wright

Industrial and Operations Engineering
Arjun Aggarwal
Geet Antani***
Mitchell Robert Appleton**
Sally Askew***
Jeremy Andrew Atuobi
Michael K. Azimi*
Kabir Paresh Bajaj***
Yash Paresh Bajaj***
Sydney Jane Baker*
Clayton Barnett**
Caroline Elizabeth Bluestein**
Darren H. Bogart***
Trey Patrick Brennan***
Allison Erica Bruns**
Katherine Joann Burns**
Charles Martin Carroll
Ryan Dylan Castellano**
Jordan Gabrielle Cerio***
Jared Chai***
Kylie Chai**
Gongyu Chen***
Jiuxi Rosemary Chen***
Yufei Chen**
Seth R. Clemente*
Emily Marie Cho*
Ricardo Caleb Cummings
John Maxwell Czyzyczki*
Alecsander Julian
De La Rosa***
Chloé Elizabeth Delfau*
Priya Samir Desai***
Ben DeVries*
Caroline Anne DiNome***
Jason Henry Du***
Nicklas James Dzialdziej
Maroun Mark
El Dadham***
Ronan Peter Egan*
Ryan M. Flattery*
Sean David Furton*
Claudia Sophie Glassman*
Joshua Logan Goldstein***
Elizabeth Marie Graham*
Jalie Gray
Gupta Katarina Ariel Hampton
Amanda Catherine Harris***
Emily Jean Harvey***
Laura Faith Hatter***
Emily Ann Highland**
Sumner Thomas Holtzman***
Oliver Alexander Homa**
Mingjun Huang***
Samson Nataniel Isaacsor*
Adam James Jeannotte
Sonny Lee Jenema
Jacquelyn Leean
Jensen***
Christian Scott Jones*
Julie Erica Kaplan***
Nicole Dana Kaplan*
Patrick Michael Karr*
Benjamin Kelman*
Shahera Khandaker*
Haddie Kim
Jin Yong Kim***
Rylee Kim***
Maxwell Klaben*

Matthew Kosova*
Aneza Kovarik***
Callum Timothy Krause**
Cathryn Rose Lazaro*
Jiaqi Lei***
Edison Li
Andrew Jason Lieblich**
Emily Lynn Lonze
Abigail Grace Lorenz
David Lustbader*
Louise Anna Rebecca Malcolm*
Emily Mary Mangutz*
Cara Ekay Mastanduno***
Matthew P. Mawson***
Rachael Jayne McLellan**
Aashay S. Mehta***
Christina Elizabeth Molnar**
Gracie Lynn Morris*
Gia Samantha Navarro*
Andrew Foxx Nelson
Matthew J. Nemery*
Matthew Thomas Parker**
Reeshav S. Patel***
Richa P Patwa***
Hannah Elizabeth Pearl*
Harini Visalakshi Pennathur***
Benjamin George Piccard
Spencer Henry Pippin
Aleksandra Marie Piskozub
Carolina Posada Diaz
Granados***
Akash Prabhakar*
Carin Queener*
Andrew John Quinn**
Sahana G. Reddy
William Edward Roberts IV
Dori Young Robinson*
Ian Hunter Robinson*
Ellie Rocheleau*
Lindsay Sue Rosenblum***
Jessica Arden Rosenfield*
Harrison Aaron Rosenthal
Dina Sabu*
Nikhil Alan Saligame*
Jonathan Schermer
John Serger***
Siddanth Setru***
Katherine Severson**
Alexander Shaw**
Al Shumatcher**
Allison Jordan Siegell***
Tyler D. Spurr
Pranav Srinivasan***
Priti Srinivasan*
Alexander M. Stue
Aryaman Sudhama*
Matthew Robert Sutton**
Viraj Tiwari
Ashley Rose Troup
Kaila Tu**
Advaith Venkat**
Roslyn Vern
Robert Clifford
Vowels III***
Melanie Elizabeth Wells**
John Matthew Wojewuczki
Katelin Yale*
Jasmine Alexandra Zadroga
Allison Xinyi Zhang*
Yijia Zhao***

Materials Science and Engineering
Nicholas Emilio Arceci
Yana Beeker**
Shane Matthew Boran
Cameron Edward Cafmeyer***
Nicholas Matthew Champion*
Aidan John Charmley***
Kaylynn Lee Crawford
Jacob Thomas Dean*
Charlie Donahue*
Ashton Paige Doyle*
Elizabeth Porter Eeachus*
Jackson Reid Eilers**
Daniel Evans*
Grace Fedele*
Katie Ferguson***
Wesley Fermanich***
Thomas Baran Gabrielsson***
Angelica Rose E. Galvan
Julia Louise Healy**
Mary Grace Hoopes*
Nathan Ryan Jarlski***
Usman Khan*
Viktoriya O. Kovalchuk
Timothy David Leonard*
Tiarle Liu***
Marissa Mae Lobbia*
Leah Preminger Marks***
Allison Mae Marozza***
Kori Maria Maxie***
Connor Jacob Michaelson*
Karen Ni**
Claire O’Donnel**
Berant Quentin Perry
Jacob Pietryga***
Michelle Pikuinski*
Amanda Nicole Rosenkrantz
Deesha Shah*
Luke Lewis Sloan***
Ross Albert Smith*
Owen Patrick Talmadge*

May 2021 candidates
* Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude / » Honors Program
Bachelor of Science in Engineering

Dhruv Atul Tatke***
Johnny Zyvan Wesley
Richelle Rose Wilson**
Shuo Zhang**
Alexandra C. Zimmerman****

Mechanical Engineering
Mahfuj Mannan Ahibab
Aksel Ahituv**
June Ahn*
Jorge Alfaro, Jr.
Jacob Anderson*
Dane Andrews*
Michele Audrey Appledorn
Jacob James Applegate***
Devin Ardesha***
Sarah Michelle Armbruster*
Malay Arya*
Haifal Akmal Azham***
David William Baek*
Nadya Yasmeen

Bachelor of Science in Engineering

Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude / \ Honors Program

Mary J. Lasso**
Hope Lamphere**
Kevin Joseph Kuranowski*
Yu Chun Kuo*
Kyra M. Kothawala*
Mayur Dattatray Kadian***
Matthew James Hollomon*
Matthew Ho*
Stephen Louis Hilliker*
Ryan Michael Heaney**
Mitchell Josef Hayes***
Abdul Hasib***
Cameron J. LaVallee
Do Hyun Lee
Jenna R. Livingston***
Cade Robert Long**
Sean Joseph Lusky
Peter Lussier
Paul Stuart MacDonald***
Jackson Ayton MacLeod
Julian Malevanets
Rachel Marie Martin
Leandro Leonel Martinez**
Jake Grifion Melvin*
Ellie Kathryn Kelly Mercer*
Stefan Milevski***
Zachary Carl Mills
Maurice Miro***
Michael Joseph
Mossington*
Nicholas Scott Murray
Kai Chelsea Myran**
Phunyeyaj Niamtan***
Chelsea Evelyn Nienhuis*
Kristina Rose Nunez***
James Menno Nykamp***
Kwabena Uche Obiekwu
Destiny M. O'dneal
Fikayo Olutomiwa*
Brady Michael Ososse*
Kenji Matthew Otani*
Leah Nicole Paborsky***
Neel Sanjay Patel*
Chad James Peterson
Sean Phelan*
Mylan Preston Phelps
Kelsey Kristen Clement
Philips***
Jeremy Punch**
Xiaofei Qu***
Kerbolinda Rak***
Fady Elias Rayyan*
Alex Rees***
Kevin Michael Rice
Tyler Daniele Richardson
Samuel Brian Ringold*
Paola Estefany Rioja
Jin-Sae Charlie Ro***
Patrick C. Reach***
Vanessa Rojano
Victor E. Rojas
Jared Daniel Rosenberg*
Ian Herbert Ross
Daniel Rubio-Ejchel***
Matthew J. Rudy
Sahil Singh Saini*
Aliah Suraya Binti
Saliehuddin*
Mateo Daniel Sanchez***
Mitchell Sapp*
Brendan Michael Scherer*
Justin Seabloom***
Richard L. Shi*
Jonah Eli Shiffin*
Justin S. Shin***
Mario Shkembri*
Al Shumayatcher**
Myles Siglin**
Isaac Ferrer Smeshhammer
Ike Smith***
Jason J. Smyth**
Nicklaus C. Snell* Sarah Snyder
Evan Heike Sobetski
Nathan William Stoetzell
Blake Sanssouci Stoddard*
Jia Jun Doan Tran*
Andrew Charles Urban*
Mihir D. Upadhye**
Quan Tyre Usher
William Antonie van den Bogert***
Sean Carli Van Note*
Carson William Van Skiver*
Santiago Vidadurri
Alexandrea Kathryn Walker
Jordan Alexander Wallace*
Brian Wang*
Ziqi Wang**
Alexander John Wayne***
Jia Chen Wee***
Zachary Lawrence Wein***
Rachael Cara Weisman***
Kevin Wen
Adeline Emily Wihardja***
Lucas Matthew Williams
Madelene Cody Winter***
Zachary W. Witte***
Yiwei Yang***
Yuxuan Ye*
Keyen A. Yockey***
Sarah Catherine Yount**
Alex Yu***
Kail J. Yuan****
Maria Zaccherini*
Jack Zender**
Aqoian Zhang***
Lewaw Zhang***
Enpei Zhao**
Aoqian Zhang***
Jack Zender**
Mai-Ly Doan Tran*
Andrew Charles Urban*
Mihir D. Upadhye**
Quan Tyre Usher
William Antonie van den Bogert***
Sean Carli Van Note*
Carson William Van Skiver*
Santiago Vidadurri
Alexandrea Kathryn Walker
Jordan Alexander Wallace*
Brian Wang*
Ziqi Wang**
Alexander John Wayne***
Jia Chen Wee***
Zachary Lawrence Wein***
Rachael Cara Weisman***
Kevin Wen
Adeline Emily Wihardja***
Lucas Matthew Williams
Madelene Cody Winter***
Zachary W. Witte***
Yiwei Yang***
Yuxuan Ye*
Keyen A. Yockey***
Sarah Catherine Yount**
Alex Yu***
Kail J. Yuan****
Maria Zaccherini*
Jack Zender**
Aqoian Zhang***
Lewaw Zhang***
Enpei Zhao**
Aoqian Zhang***
Jack Zender**

* Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude / \ Honors Program

May 2021 candidates
Bachelor of Science in Engineering

Naval Architecture and Marine Engineering
Michael Xavier Bagazinski
Benjamin Robert Baranski**
Michael James Biek***^
Theodore Joseph Bristow
Margaret Katherine Carroll*
John Cooney*
Maggie Kathleen Dutmers
Reese Alexander Ecklund**
Elizabeth Lauren Fetzer*
Tristan Jeremy Xavier
Flannery
Kegan Alan Flory*
Jacob Frost*
Matthew K. Georgy***
Deirdre Rois Howard
Tristan John Klein**
Adam Lewis Magistro*
Derek Kadin Miller**
Matthew James Moore
Gabriel James Raymond*
Jessica Marie Schnabel
Nicholas E. Stout*
Brendan Mark Sukowski**
Logan Dubois Vredenburg*
Lavi Welch*

Nuclear Engineering and Radiological Sciences
Sumit Kumar Basak*
Sara Bashir**
Caiser Bravo**
Steven Chen***
Josh Kirk Cooper
Jeremy Edsbaugh
Colton W. Graham***
Emma Noelle Guerin**
James Steven Harrington
Lincoln Alexander
Johnston***
Ryan Francis Leon
Christopher E. O’Neil*
James Kenneth Pelkey*
Keegan D. Pombier***
Braden Jake Balsley
Saltus***
Reid Lawrence Sobota***
Jack Tait*
Grant Mitchell Young**

Space Science and Engineering
Catalina Fe Garza
Ren Monroe
Collin Patrick Payne*
Rashika Rao**
Ethan David Rasch*

Certificate of Advanced Studies in Engineering

Innovation and Entrepreneurship
Hee Jae Choi
Charles G. Coutteau
Shiba Sundar Dandpat
Giacomo Di Mauro
Erin Eda Evke
Negar Farzaneh
Lin Lu
Megan Martis
Gillian Suzanne McGlothin
Pathapol Ruangdejvorachai
Bonnie Regina White

Master of Engineering

Applied Climate
Sarah E. Hutchinson

Construction Engineering and Management
Faisal Bassam El Ghaffir

Electrical and Computer Engineering
James Jerome
Wei-Liang Wegienka

Integrative Systems + Design
Automotive Engineering
Georgios Angelidis

Energy Systems Engineering
Michael Payton Hefner
Andrews
Patrick William DeJong
Elena Lawton Essa
Andrew Hoyt
Megan Martis
Stephen James McShane
Bishoy Mofdy Lamei Mesak
Conner E. O’Brien
Jay Donald Woodbeck

Global Automotive and Manufacturing Engineering
Tim Philip Buckner
Alexandra Cereska
Varun Chakrapani
George Nadir Elia
Jesus Enrique Godinez
Matthew David Kaake
Burl Banks Keel IV
Seongsu Kim
Kevin Neil Loughlin
Kayla Andrea Joy McDonell
Joseph Oddo
Ana Silvia Ortiz Lopez
Abhilash Shivakumar Rao
Renan De Freitas
Villas Boas
Seungjae Yoon

Manufacturing
Mitrajeeth Bangalore
Saravana
Xhuja Biraku
Camilo R. Conte
Serena M. Day
Jin Namgoong

Systems Engineering and Design
Anthony Edward Armlin III
Catherine Cecilia Budd
Srinivasa Cheekati
Hanadi Mohamed Dorra
Natalie Sage Dostie
Michael Joseph
Laframboise
Ji Wei Mok
William Geoffrey O’Neal

May 2021 candidates * Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude / Honors Program
Master of Engineering

Krutli Srinivasa Raju
Hannah Margery Wyderko

Space Engineering
Riyon L. Affara
Kathleen Marie Ascrizzi
Kelly Erin Maire Clink
Madison Grace Ellsworth
Andrea Festa
Adam Henry Kelly
Raymond Lu

Owen R. Marr
Rus Pangilinan
Nora Sawyer Petran
Ethan T. Prober
Harry Sood
Connor W. Todd
Ricardo Gerardo
Van Zanten
Jack Vecchio

Structural Engineering
Yunlong Li

Master of Science

Applied Physics
Isak Olai Johnson

Biomedical Engineering
Courtney Leah Adams
Uzair Alam
Fatimah Mohammed S. Alkaabi
Evans Daniel Cummings
Shmuel Yeshaya Forta
Maria Guido
Kendrick Hougen
Sarah Kamar
Yang Liu
Lin Lu
Steven Tyler McComis
Ryan Allan McVicar
Spencer William Morris
Preston Pan
Annie M. Taylor
Anthony Michael Vrotsos
Peter Alexander Walczyk
Miao Wang
Zibo Yan
Hongying Yu
Lizhong Zhang

Climate and Space Sciences and Engineering
Austin Noah Glass
Charles Evans Powell
Yingxiao Zhang

Computer Science and Engineering
Ayush Aggarwal
Paul Joseph Chamberlain
Chun-Hsiang Chan
Christopher Shamar Clarke
Haoran Du

Timothy James Dunn
Ryan Timothy Feng
Zephaniah Hill
Suyang Hu
Xincheng Huang
Arthur Jeroudet
Harmanpreet Kaur
Ju Young Kim
Wei-Chung Liao
You Liu
Renzhong Lu
Makaranand Parigi
Yinlong Qian
Joshua B. Segal
Nathan P. Seitz
Chenkai Shao
Emily Jean Sheetz
Shane Storks
Drake Anthony Svoboda
Puja Trivedi
Muhammad Eyyub Ugur
Han Wang
Wen-Chien Wang
Owen Lane Webb
James Russell Worthington
Shunhao Wu
Zhitian Xu
Yian Zhu
Zachary E. Zipper

Data Science
Anshul Aggarwal
Palash Biswas
Fenglong Cai
Xianghao Chen
Yue Du
Ting Gong
Zeyuan Hu
Pingxuan Huang
Yanisa Kaewkhoi
Yin Kwong John Lee
Ernest Seong-Woo Leem
Zhengyu Li

Kunsheng Lyu
Senwei Ma
Hisamitsu Maeda
Aravind Mantravadi
Weiye Mei
Nick Paris
Yoyou Qian
Kyle William Schulz
Shangquan Sun
Alyssa Katherine Wisk
Gang Yang
Hongxin Yang
Yue Yu
Zhewen Zhang
Xijian Zhao
Yicheng Zhou
Haofeng Zhu
Joshua Adam Zimmer

Electrical and Computer Engineering
Duncan Ross Abbot
Ahmed Saeed Salem
Alghofali Alkatheeri
Hamad Saud Alotaibi
Abdullah Abdulaziz M. Alothman
Ruchaa Praveen Apte
Zhangxing Biao
Mayur Bhushan Birla
Firoz Kanti Borah
Jiajun Cao
Bo-Hong Cho
Chieh-Hao Chuang
Akshay Vijayrao Deshmukh
Peihan Dou
Wenbo Duan
Runtian Gan
John Richard Gearig
James Edward Gruber III
Rupesh Gupta
Ruochen Hou

Xixi Hu
Zichuan Hu
Chunyan Huang
Pingfeng Huang
Brian Huang
Can Jiang
Puhua Jiang
Shengqiao Jiang
Yicheng Jiang
Po-Tsun Kuo
Jaehyun Lee
Rufa Leninkumar
Zongyu Li
Connor Heffernan Ligeikis
Jianing Lin
Tzu-Ching Lin
Fanghao Liu
Qingyun Liu
Zhaohan Lu
Zhiyuan Luo
Yupeng Ma
Venkata Sai Aditya Marella
Elsa Mary Mathew
Kirin Muralidhar Kulkarni
Rishank Santosh Nair
Sakshi Narula
Siyu Niu
Ping-Hsien Ou
Mengchen Pan
June Park
Samudhikav Prabh Srinivas
Tao Qian
Amogh Ashok Rane
Aishwarya Ragavendra Rao
Bowen Ren
Pathapal Ruangdejvorachai
Arnab Saha
Aadit Vivek Sanjii
Alayssa Scheske
Hansal Manishkumar Shah
Malvika Dayanand Shetty
Yanbo Shi

Continued on 15

May 2021 candidates
Master of Science

Continued from 14

Electrical and Computer Engineering
Manjushree Shiva Prasad
Sara Shououri
James Michael Shurish
Scott Campbell Smith
Nidhi Sridhar
Kishan Srinivasan
Siao-Jie Su
Jiawei Sun
Yuqing Zhou
Zihao Zhu

Data Science
Anshul Aggarwal
Palash Biswas
Fenglong Cai
Xianghao Chen
Yue Du
Ting Gong
Zeyuan Hu
Pingxuan Huang
Yanisa Kaewkhaeo
Yin Kwong John Lee
Ernest Seong-Woo Leem
Zhengyu Li
Kunsheng Lyu
Senwei Ma
Hisamitsu Maeda
Aravind Mantravadi
Weijie Mei
Nick Paris
Yuyu Qian
Kyle William Schulz
Shangquan Sun
Alyssa Katherine Wisk
Gang Yang
Hongxin Yang
Yue Yu
Zhiwen Zhang
Xijian Zhao
Yicheng Zhou
Haoqun Zhu
Joshua Adam Zimmer

Electrical and Computer Engineering
Duncan Ross Abbot
Ahmed Saeed Salem
Alghofaile Alkaetheeri
Hamad Saud Alotaibi
Abdullah Abdulaziz M. Alotman
Rucha Praveen Apte
Zhangxing Bian
Mayur Bhushan Birla
Firoz Kanti Borah
Jiajun Cao
Bo-Hong Cho
Chieh-Hao Chuang
Akhay Vijayrao Deshmukh
Peihan Dou
Wenbo Duan
Runtian Gan
John Richard Gearig
James Edward Gruber III
Rupesh Gupta
Ruo Chen Hou
Xue Hu
Zhewen Hu
Chunhan Huang
Lingfeng Huang
Brian Hvrange
Can Jiang
Puhua Jiang
Shenghao Jiang
Yicheng Jiang
Po-Tsun Kuo
Jaehyun Lee
Rufa Leninkumar
Zongyu Li
Connor Heffernan Ligeikis
Jianing Lin
Tzu-Ching Lin
Fanghao Liu
Qingyu Liu
Zhao Han Lu
Zhiyuan Luo
Yupeng Ma
Venkata Sai Aditya Marella
Elsa Mary Mathew
Kirana Muralidharu Kuikarni
Rishank Santosh Nair
Saakshi Narula
Siyu Niu
Ping Huisen Ou
Mengchen Pan
June Park
Samuddhavav Prabhu Srinivas
Tao Qian
Amogh Ashok Rane
Aishwarya Ragavendra Rao
Bowie Ren
Pathapal Ruangdejvorachai
Arnab Saha
Aaditi Vivek Saogi
Alyssa Scheske
Hansal Manishkumar Shah
Malvika Dayanand Shetty
Yanbo Shi
Manjushree Shiva Prasad
Sara Shououri
James Michael Shurish
Scott Campbell Smith
Nidhi Sridhar
Kishan Srinivasan
Siao-Jie Su
Jiawei Sun
Yuqing Zhou
Zihao Zhu

Engineering Education Research
Laura Jill Carroll

Industrial and Operations Engineering
Andrew Britton
Yinghan Chang
Shuyu Chen
Hongyu Dai
Lirui Zhou
Zhuowen Li
Jing Lian
Che-Yi Liao
Zitong Liu
Pratyush Rajendra Nagare
Shreyas Sudhir Parab
Master of Science

Michelle Marie Pawlow
Angel Jiabei Rao
Aseem Tuli
Junyu Wang
Shouren Wang
Wei Wang
Lanxi Xu
Ziang Xu
Xuerui Yang
Bin Yao
Chengdong Zhang
Peiwei Zhang
Suyang Zhang
Yujie Zhang
Zekun Zhao

Macromolecular Science and Engineering
Jiayue Huang
Huilin Li

Naval Architecture and Marine Engineering
Ericka Elizabeth Lozon
Peter Joshua Rohrer
Jihan Wang
Jacob Thomas Woeste

Nuclear Engineering and Radiological Sciences
Harun Ardiannsah
Gabriella Anna Bruno
Shardul Sreekumar
Rigoberto Vazquez, Jr.

Robotics
Anand Asokan
Shreshtha Basu
Nalin Bendapudi
Shreyas Naveenchandran
Bhat
Manas Jyoti Buragohain
Anviksha Reddy Busa
Chao Chen
Po-Kang Chen
Weijia Chen
Xin Chen
Ting-Sheng Chu
Oscar Ignacio de Lima
Yidong Du
Lu Gan
Annet Boban George
Scott Matthew Hirsch
Linyi Jin
Preeti Mandyam Kannapan
Blake Matthew Karwoski
Minze Li
Anthony Liang
Wei-Chun Lu
Ruikun Luo
Akshay Mathur
Timothy Michael Ohtake
Xiangyu Peng
Neha Girish Pusalkar
Nitish Sanghi
Rishi Nath Senthil
Varun Satyadev Shetty
Pradeep Suresh
Sangli Tang
Sumukha Vighneshwara
Udupa
Juhan Wang
Ziyou Wu
Weifan Zhang
Hao Zhou

Master of Science in Engineering

Aerospace Engineering
Diyang Mayank Amin
Angel Jiabei Rao
Aseem Tuli
Junyu Wang
Shouren Wang
Wei Wang
Lanxi Xu
Ziang Xu
Xuerui Yang
Bin Yao
Chengdong Zhang
Peiwei Zhang
Suyang Zhang
Yujie Zhang
Zekun Zhao

Biomedical Engineering
Kalana S. Athukorala
Devin A. Beach
Logan Ryan Bye
Ivo H. Cerda
Ammar Syed Chishti
Weihong Chou
Kelly Marie Cramley
Lucretia Cucereavii
Amanda M. Dang
Raymond S. Engle
Emily Jieshang Fu
Lindsey Mei Furness
Saumya Gupta
Tabitha Faith Hendren
Rachel Lauren Herster
Sarah Hopper
Samy M. Ismail
Paige Brianna Jackson
Amolak Singh Jhand
Thomas A. Lancaster
Adam Weber Yin Ley
David Alejandro Mendez
Cyrus Najarian
Nicholas Nunu
Jacqueline Elizabeth O’Driscoll
Jordan Lynee Page
Thomas Paul
Jenny Qu
Raahul Ravi
Benjamin J. Roth
Jordan Ayn Sengenberger
Samuel J. Shrift
Annabelle Elizabeth Telle
St. Pierre
Truman Michael Stovall
Reesha Sanjay Talati
Mallak H. Taleb
Seth Taylor Teague
Govri M. Viswanathan
Allison Brooke Vittert
Guanhua Wang
Maximilian Anthony Wehner
Maev Elizabeth Willen
Madeleine Elizabeth Wilson
Fukui Yang
Kenji Yeh
Zachary John Ziembas

Chemical Engineering
Yi Dai
Ethan John Paul Ellingboe
Alice Sneha George
Yu-Jun Hong
Park Alexandra Huff
Yu-Jen Lee
Jingwen Luo
Xiao Yin Ma
Anthony Michael Muscat
Silvio Fabio Porco
Timothy Matthew Rogers
Bosun Abbas Roy-Layinde
Scott Smith
Kruthi Srinivasra Raju
Ziying Tang
Charlotte Zhao

Civil Engineering
Cecile Marie Baeza
Hannah Ryan Deloney
Hanna Marie Endres
Lorie Lonchamp
Amelia McElhinney
Nicholas Monson
Hardik Vashwai Patil
Lauren E. Reynolds
Nicholas J. Risterer
Tat Srisan
Tadap Tara Techi
Yiting Xu
RuoLin Zhang
Master of Science in Engineering

Computer Science and Engineering
Parth Aggarwal
Nathan Brown
Jad K. Chaar
Alex H. Chen
Yuhan Chen
Erin Christine Deutschman
Alexander K. Erf
Sahil Aman Farishta
Yashmeet Gambhir
Victor Jay Hao
Cheng Jiang
Gauri M. Kambhatla
Bronson P. Knowles
Karl Matthew Koenig
Julia Kay Lanier
Bryan Q. Liu
Linyun Luo
Eashwar T. Mohan
Zhicheng Ouyang
Hannah Kathryn Potter
Ivan P. Stypa
Leyang Wen

Electrical and Computer Engineering
Matthew Steven Bernath
Justin M. Bi
Srinivasa Cheekati
Chuxuan Chen
Li-Yu Chen
Maggie Y. Chen
Ziyang Chen
Kai Cheng
Nai-Chen Chi
Chenmin Deng
Saravanan Duraisaran
Leonard Dzubinschi
Samuel Joseph Edwards
Luya Gao
Samuel J. Hall
Sean H. Higgins
Yate Ji
Nicholas Kroetsch
David A. Kucher
Jiangao Li
Ming Li
Xueng Lu
Runchu Ma
Daniel Stephen Manwiller
Amin Masoomzadeh Fard
Jeremy James Maurice
Spencer Richard Scott Miller
Shashank Mohankumar
Robert Cletus Pilat
Sudharshna Radhakrishnan
Nikhil Ramachandra
Celine A. Schlueter
Mingshuo Shao
Alec Thomas Socha
Isabel Grace Taylor
David Gerald Waier
Chia-Ming Wang
Yunjie Wang
Jack S. Wisbiski
Yuanfeng Wu
Yujia Xie
Bingwen Yang
Michelle Yi
Guoqin Yin
Puneeth Yogamanda
Nicholas J. Young
Paul Young
Samuel S. Zayed
Hanbo Zhang
Haochen Zhang
Zhan Zhang

Industrial and Operations Engineering
Luca Eugenio Angelino
Adrien Beaufils
Joe Bertha
Mansi Bhupendra Bhatt
Samuel Birch
Mark J. Bobrovnikov
Thomas James Bondurant
Andrew Chiang
Hailey Elise Clifton
Charles G. Coutteau
Lauren Lindley Czemik
Marina Engstrom
Nolan K. Feeny
Claire Elizabeth Foley
Kyle Thomas Grell
Stuart R. Hart
Yifeng He
Meitong Hu
Spencer H. Keoleian
Yifan Li
Klara Mateju
Sasanika Mouli Neti
Cross H. Pagan
Sejin Park
Joshua Pieszowski
Patrik Thomas Schuler
Akshay Seth
Richard Maximilian Smith
Tessa Swanson
Kamolnat Tabattanon
Adriana Nichole Termaat-Matthews
Jason Scott Thompson
Allison Jean Vanderstoep
Yunong Wei
Seung Ho Woo
Carol Denise Yin
Dingni Zhao

Environmental Engineering
Peter Joseph Bongiorni
Yi Cao
Kaitlyn Gah Yee Chin
Travis Adrian Dantzer
Estefania Escobar
Kate Harrison
Brantley Brown Hicks
Tongxing Hu
Kori Ashely Johnson-Lane
Kaylin Jones
Changyoon Jun
Qiyan Liu
Maxwell K. Moore
Kelly Ni
Kirk Gareth Olsen
Julia M. Raneses
Kaleb Alaister Smith
Hang Song
Runmin Xiao

Materials Science and Engineering
David Clinton Allen
Steel Nagila Cardoza
Ganlin Chen
Ryan Nicholas Fattal
Fenghe Fu
Jiajie Li
Yu-Ho Lin
Javier Eduardo Lopez-Nieto
Y-C. Luan
Yanjun Lyu
Brendan Casey Miles
Mayme Elizabeth Philbrick
Alexander Thaddeus Pielack
Max Corey Rotenberg
Sujay Shah
David Speer
Mohsen Taheri Andani
Leonardo Vallejo
Nicole Jiao Wang
Jiamin Wen
Chao Wu
Yuchen Wu
Zhixiong Yin
Moju Zhang
Zane Zhang
Zijing Zhang

Mechanical Engineering
Michael Anthony Apone
Estefania Avila-Anchondo
Anubhav Bhatt
John Richard Burke
Yide Cai
Tianrui Chai
Chi-Sheng Chen
Shihao Cheng
Cansu Fatma Doganay
Gavin Campbell Everson
Amanda Doris Farthing
Michael Fisher
Jeremy Andrew Goldhawk
Benjamin J. Hesse
Matthew Hildner
Allison Michelle King
Hannah Marie Larson
Ung Hee Lee
Lucki Li
Xiao Li
Xi Lin
Spencer Patrick Linn
Yen-Wei Liu
Kely Jo Markley
Sean C. Mudge
Sangam Viren Munsiff
Huy Quyen Ngo
Lea E. Russo
Maria C. Schiavone
Ryan D. Shanahan
Xu Shang
Xiang Shen
Anand Singh
Joseph Solomon
David Stanton
Courtney Videchak
Zhaoguo Wang
Peter Westra
Allison Karen White
Youngsun Wi
Master of Science in Engineering

Qiya Yang
Daniel Yu
Jiadi Zhang
Min Zhu

Naval Architecture and Marine Engineering
Rachel Marie Bielski
Samuel Birch
Thomas James Bondurant
Andrew Britton
Samuel Joseph Edwards
Shayan Gholami
Kyle Thomas Grell
Jeb T. Hamel
Max Gerald Meyerson
Elaine Phillips
Matthew C. Plente
Charles W. Schertzing
Maggie F. Stagner
Candace Rose Wivel
Carol Denise Yin
Brendan Thomas Zauel

Nuclear Engineering and Radiological Sciences
Leah Margorite Clark
Isaac Gabriel Dabkowski
Abhijit Jassem
Jeemin Michael Lee
Ricardo López
Aaron Thomas Arlyn
MacDonald
A. Westley McMillan

Jordan David Noey
Shinjaa Park
Deep Rakeshbhai Patel
Eric John Pearson
Nicholas John Peskosky
Rodrigo Marcio Rovner
Di Sun
Kyle Christopher Vaughn
Doctor of Engineering

Lei Sun  
FIELD OF SPECIALIZATION: MANUFACTURING  
Methods for Quality Monitoring in Ultrasonic Welding of Carbon Fiber Reinforced Polymer Composites

Tutu T. Ajayi  
FIELD OF SPECIALIZATION: ELECTRICAL AND COMPUTER ENGINEERING  
Rapid SoC Design: On Architectures, Methodologies and Frameworks

Javad Bagherzadeh  
FIELD OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING  
A Holistic Solution for Reliability of 3D Parallel Systems

Navid Barani Lonbani  
FIELD OF SPECIALIZATION: ELECTRICAL ENGINEERING  
Small Electrical, Mechanical, and Biomechanical Systems of Electromagnetic Radiation

Brian Arthur Bittner  
FIELD OF SPECIALIZATION: ROBOTICS  
Data-Driven Methods for Geometric Systems

Corin L. Bowen  
FIELD OF SPECIALIZATION: AEROSPACE ENGINEERING  
Thermomechanical Experiments and Modeling of Shape Memory Alloy Tension Springs; Critical and Liberative Analyses of Engineering Educational Systems

Denis Luis Bueno  
FIELD OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING  
Software Model Checking with Uninterpreted Functions

Doctor of Philosophy

Ahmed Usama Said Said Abdelhady  
FIELD OF SPECIALIZATION: CIVIL ENGINEERING AND SCIENTIFIC COMPUTING  
Resilience of Residential Wooden Structures against Wind Hazards

Tucker Burgin  
FIELD OF SPECIALIZATION: CHEMICAL ENGINEERING  
Transition Pathway Perspectives in Molecular Simulations of Enzymes

Zachary Thomas Butterfield  
FIELD OF SPECIALIZATION: CLIMATE AND SPACE SCIENCES AND ENGINEERING  
A Multi-Scale Assessment of Solar-Induced Chlorophyll Fluorescence and its Relation to Northern Hemisphere Forest Productivity

Kuan-Hung Chen  
FIELD OF SPECIALIZATION: MATERIALS SCIENCE AND ENGINEERING  
Rational Design of Electrode Architectures for Improved Performance of Li-metal and Li-ion Batteries

Wonjin Choi  
FIELD OF SPECIALIZATION: MATERIALS SCIENCE AND ENGINEERING  
Reconfigurable Kirigami Optics and Chiral Phonons

Kathleen Chou  
FIELD OF SPECIALIZATION: MATERIALS SCIENCE AND ENGINEERING  
Role of Oxygen on Phase Stability, Precipitation, Deformation, and Oxidation in Pure Titanium and Beta Titanium Alloys

Emily Marie Crossette  
FIELD OF SPECIALIZATION: ENVIRONMENTAL ENGINEERING  
Microbial Diversity and Antimicrobial Resistance in Land Applied Manure
Doctor of Philosophy

David Zhenzhong Dang  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING AND SCIENTIFIC COMPUTING  
Thermal and Structural Response Modeling of a Woven Thermal Protection System

Sampurna Datta Bhattacharya  
**FIELD OF SPECIALIZATION:**  
CIVIL ENGINEERING  
A Computational Model for Coupled Hydraulic-Biochemical-Mechanical Processes of Municipal Solid Waste Degradation

Erin Eda Evke  
**FIELD OF SPECIALIZATION:**  
MATERIALS SCIENCE AND ENGINEERING  
Kirigami-Based Approaches to the Development of Highly Tunable Mechanical, Electrical, and Optical Systems and Devices

Kunal Garg  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING  
Advances in the Theory of Fixed-time Stability with Applications in Constrained Control and Optimization

Jiseok Gim  
**FIELD OF SPECIALIZATION:**  
MATERIALS SCIENCE AND ENGINEERING  
Hierarchical Nanostructure of Natural Biominerals and Man-made Semiconductors

Christian M. Greenhill  
**FIELD OF SPECIALIZATION:**  
MATERIALS SCIENCE AND ENGINEERING  
Influence of Composition and Morphology on the Electronic Properties of Semiconductor Nanostructures and Alloys

LoriAnne Groo  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING  
Integrated Damage Sensing in Fiber-Reinforced Polymer Matrix Composites Using Nano- and Micro-Scale Materials

John Henry Hansen  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING  
Control Allocation of Flexible Aircraft for Load Alleviation

Michelle Harr  
**FIELD OF SPECIALIZATION:**  
MECHANICAL ENGINEERING  
The Effects of Temperature and Microstructure on Slip Localization in Microtextured Ti-6Al-2Sn-4Zr-2Mo under Dwell Fatigue

Sicheng He  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING  
Aerodynamic Shape Optimization using a Time-Spectral Approach for Limit Cycle Oscillation Prediction

Matthew Hildner  
**FIELD OF SPECIALIZATION:**  
MECHANICAL ENGINEERING  
Modeling and Control of Transient Mixing Flow for Direct Ink Write Additive Manufacturing

Michael Yeungjun Hua  
**FIELD OF SPECIALIZATION:**  
NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES  
Advances in Microscopic, Time-Correlated Neutron Noise Techniques

Abhijit Jassem  
**FIELD OF SPECIALIZATION:**  
NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES  
Analysis of Non-Uniform Cathode Emission and Backward Wave Oscillations in a Traveling Wave Tube

Aman Kumar Jha  
**FIELD OF SPECIALIZATION:**  
MECHANICAL ENGINEERING  
Thermal Characterization of High-Power Diode Lasers Using Thermoreflectance

Lu Jie  
**FIELD OF SPECIALIZATION:**  
ELECTRICAL AND COMPUTER ENGINEERING  
Advanced Noise-Shaping Data Conversion Techniques

May 2021 candidates
Doctor of Philosophy

Ilham Variansyah
FIELD OF SPECIALIZATION:
NUCLEAR ENGINEERING AND
RADIOLOGICAL SCIENCES
A Robust Second-Order Multiple Balance Method and a-Weighted Multigroup Constants for Time-Dependent Nuclear Reactor Simulations

Elnaz Kabir
FIELD OF SPECIALIZATION:
INDUSTRIAL AND OPERATIONS ENGINEERING
Predictive and Prescriptive Analytics for Managing the Impact of Hazards on Power Systems

Steven Michael Karamihas
FIELD OF SPECIALIZATION:
MECHANICAL ENGINEERING
Improvement of Inertial Profiler Measurements of Urban and Low-Speed Roadways

Mohammad Ali Kazemi Lari
FIELD OF SPECIALIZATION:
AEROSPACE ENGINEERING
Multidisciplinary Study of Soft Shape Morphing Systems

Esmaeil Keyvanshokooh
FIELD OF SPECIALIZATION:
INDUSTRIAL AND OPERATIONS ENGINEERING
Personalized Data-Driven Learning and Optimization: Theory and Applications to Healthcare

Eshita Khera
FIELD OF SPECIALIZATION:
CHEMICAL ENGINEERING
Engineering Tumor Distribution of Antibody-Drug Conjugates

Daeho Kim
FIELD OF SPECIALIZATION:
CIVIL ENGINEERING
Toward Co-Robotic Construction: Visual Site Monitoring & Hazard Detection to Ensure Worker Safety

Taemin Kim
FIELD OF SPECIALIZATION:
MECHANICAL ENGINEERING
Greenhouse Gas Reduction via Co-optimization of Alternative Diesel Fuels with Compression Ignition Engines

Jaywoo Kim
FIELD OF SPECIALIZATION:
KINESIOLOGY AND MECHANICAL ENGINEERING
Evaluating the Effects of Powered Prostheses on Walking Biomechanics In and Out of the Lab

Matthew Jeffrey Krupcale
FIELD OF SPECIALIZATION:
NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES AND SCIENTIFIC COMPUTING
Modeling Dispersion of Radionuclides in the Turbulent Atmosphere

Charles Olson Leak
FIELD OF SPECIALIZATION:
NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES
Techniques for Pixelated Ambipolar-Sensitive Semiconductor Gamma-Ray Spectrometers

Jeongsup Lee
FIELD OF SPECIALIZATION:
ELECTRICAL AND COMPUTER ENGINEERING
Implementations of Low-Power µProcessor System for Miniaturized IoT Applications

Sangmin Lee
FIELD OF SPECIALIZATION:
CHEMICAL ENGINEERING
Assembly Behavior of Hard and DNA-Programmable Colloidal Shapes into Complex Crystal Structures

Suhak Lee
FIELD OF SPECIALIZATION:
MECHANICAL ENGINEERING
Electrode-Specific Degradation Diagnostics for Lithium-Ion Batteries with Practical Considerations

Nan Li
FIELD OF SPECIALIZATION:
AEROSPACE ENGINEERING
Game-Theoretic and Set-Based Methods for Safe Autonomous Vehicles on Shared Roads

Bingjie Liu
FIELD OF SPECIALIZATION:
INDUSTRIAL AND OPERATIONS ENGINEERING
Simulation Parameter Calibration with Field Operational Data: Methods and Applications
Doctor of Philosophy

Chester Liu
FIELD OF SPECIALIZATION: ELECTRICAL ENGINEERING
Design of Configurable and Extensible Accelerator Architecture for Machine Learning Algorithms

Candice Kaplan Martin
FIELD OF SPECIALIZATION: AEROSPACE ENGINEERING
Analysis of the Aerodynamics of Tumbling Spacecraft During Orbital Decay and Reentry

Rundao Lu
FIELD OF SPECIALIZATION: ELECTRICAL AND COMPUTER ENGINEERING
CMOS mm-Wave Digital Beamformer Receiver with Parallelized Continuous-Time Band-Pass Delta-Sigma ADCs

Jason Martinez
FIELD OF SPECIALIZATION: CIVIL ENGINEERING
Finite Element Analysis of Steel-Concrete Composite Floor Systems under Traveling Fires

Tianrui Luo
FIELD OF SPECIALIZATION: BIOMEDICAL ENGINEERING
MRI Excitation Pulse Design and Image Reconstruction for Accelerated Neuroimaging

Alvaro Giovanni Masias
FIELD OF SPECIALIZATION: MATERIALS SCIENCE AND ENGINEERING
Properties of Lithium Metal for Solid State Batteries

Sabrina Rachel Lynch
FIELD OF SPECIALIZATION: BIOMEDICAL ENGINEERING
Non-Newtonian Stabilized Mass Transport Model: Applications to Thrombosis Research in Cardiovascular Hemodynamics

David R. Mayers
FIELD OF SPECIALIZATION: APPLIED PHYSICS
New Applications of Satellite-Measured Tropical Cyclone Wind Speeds

Jamie L. MacLennan
FIELD OF SPECIALIZATION: APPLIED PHYSICS
Rydberg Molecules and Excitation of Lattice-Mixed Rydberg States in a Deep Ponderomotive Optical Lattice

Peter Benjamin Meisenheimer
FIELD OF SPECIALIZATION: MATERIALS SCIENCE AND ENGINEERING
Disorder Engineering of Ferroic Properties

Ifeanyi Kizito Madu
FIELD OF SPECIALIZATION: CHEMICAL ENGINEERING
Understanding the Optical and Photophysical Properties of Organic and Hybrid Macromolecules and Polymers for Solar Cell Application

Bruna Menezes
FIELD OF SPECIALIZATION: CHEMICAL ENGINEERING
A New Hybrid Agent-Based Model to Evaluate Antibody-Drug Conjugates in Solid Tumors

Lauren Marie Mancia
FIELD OF SPECIALIZATION: MECHANICAL ENGINEERING
Numerical Investigations of Cavitation-Induced Tissue Damage

Seyedamirhossein Mirhosseininiri
FIELD OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING
Datacenter Architectures for the Microservices Era

Aaron Huber Mininger
FIELD OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING
Expanding Task Diversity in Explanation-Based Interactive Task Learning

John Moon
FIELD OF SPECIALIZATION: ELECTRICAL ENGINEERING
Temporal Data Analysis Using Reservoir Computing and Dynamic Memristors
Doctor of Philosophy

Hideaki Nakao
FIELD OF SPECIALIZATION: INDUSTRIAL AND OPERATIONS ENGINEERING
Distributionally Robust Optimization in Sequential Decision Making

Jalal Adham Nasser
FIELD OF SPECIALIZATION: AEROSPACE ENGINEERING
Nanostructured Interphases for Improved Interfacial Adhesion in Structural and Ballistic Composites

Cosme Almanzor Ochoa
FIELD OF SPECIALIZATION: ROBOTICS
Metalevel Motion Planning for Unmanned Aircraft Systems: Metrics Definition and Algorithm Selection

James Kayode Ofuegbe
FIELD OF SPECIALIZATION: NAVAL ARCHITECTURE AND MARINE ENGINEERING
Relation at the Fluid-Structure Interface and Residuary Force in Flow Induced Oscillations with Experimental Validation (VIV & Galloping)

Zhicheng Ouyang
FIELD OF SPECIALIZATION: CIVIL ENGINEERING AND SCIENTIFIC COMPUTING
Computational Frameworks for Probabilistic Performance-Based Wind Assessment of Envelope Systems of Engineered Buildings

Daniel Rocky Owen
FIELD OF SPECIALIZATION: NUCLEAR ENGINEERING AND RADIOPHYSICAL SCIENCES
Modeling Dose-Function Response and Toxicity Pathways in Non-Small Cell Lung Cancer Patients Undergoing Radiation Treatment

Sarah N. Owen
FIELD OF SPECIALIZATION: CHEMICAL ENGINEERING
Application of Ultra-low Circulating Biomarkers and Single Cell Analysis from Solid Tumors with Single Molecule Resolution

Shaowu Pan
FIELD OF SPECIALIZATION: AEROSPACE ENGINEERING AND SCIENTIFIC COMPUTING
Robust and Interpretable Learning for Operator-Theoretic Modeling of Non-linear Dynamics

Charles Park
FIELD OF SPECIALIZATION: BIOMEDICAL ENGINEERING
Immuoneengineering Approaches for the Treatment of Cancer and Prevention of Infectious Diseases

Taeju Park
FIELD OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING
Optimization of In-Vehicle Network Design

Hanzhang Pei
FIELD OF SPECIALIZATION: ELECTRICAL AND COMPUTER ENGINEERING AND SCIENTIFIC COMPUTING
High Fidelity Coherent Pulse Stacking Amplification with Intelligent System Controls

Samuel Louis Pellone
FIELD OF SPECIALIZATION: MECHANICAL ENGINEERING
Vorticity Dynamics of Hydrodynamic Instabilities Occurring at Material Interfaces: Application to High-Energy-Density Systems

Yibo Pi
FIELD OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING
Evaluating and Improving Internet Load Balancing with Large-Scale Latency Measurements

Michael Vemon Potter
FIELD OF SPECIALIZATION: MECHANICAL ENGINEERING
Advancing Human Lower-limb Kinematic Estimation Using Inertial Measurement Units

Vyas Ramasubramani
FIELD OF SPECIALIZATION: CHEMICAL ENGINEERING AND SCIENTIFIC COMPUTING
Exploring the Limits of Hard Shape Models for Self-Assembly
Doctor of Philosophy

Naomi Sasha Ramesar  
**FIELD OF SPECIALIZATION:**  
CHEMICAL ENGINEERING  
Engineered Supraparticles and Their Photocatalytic Applications

Nicole Chase Rockey  
**FIELD OF SPECIALIZATION:**  
ENVIRONMENTAL ENGINEERING  
Novel Approaches to Monitor Virus Fate Through Water Treatment Processes

Jared Michael Scott  
**FIELD OF SPECIALIZATION:**  
BIOMEDICAL ENGINEERING  
Temporal Characteristics of High-Frequency Oscillations as a Biomarker of Human Epilepsy

Omar Ashraf Omar Abdelkawy Sediek  
**FIELD OF SPECIALIZATION:**  
CIVIL ENGINEERING AND SCIENTIFIC COMPUTING  
Multiscale Simulation and Assessment of the Seismic Resilience of Communities

Qicang Shen  
**FIELD OF SPECIALIZATION:**  
NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES AND SCIENTIFIC COMPUTING  
Robust and Efficient Methods in Transient Whole-Core Neutron Transport Calculations

Shilva Shrestha  
**FIELD OF SPECIALIZATION:**  
ENVIRONMENTAL ENGINEERING  
Advancing Chain Elongation Technology for Medium Chain Carboxylic Acids Production from Waste Streams

Benjamin David Silcox  
**FIELD OF SPECIALIZATION:**  
CHEMICAL ENGINEERING  
Stability and Cyclability Predictions of Redox Active Organic Molecules for Non-Aqueous Redox Flow Batteries

Catherine Suzanne Snyder  
**FIELD OF SPECIALIZATION:**  
MATERIALS SCIENCE AND ENGINEERING  
Polymer Nanoparticle Design for Ovarian Cancer Therapies

Isaac Anton Spiegel  
**FIELD OF SPECIALIZATION:**  
MECHANICAL ENGINEERING  
Hybrid Systems, Iterative Learning Control, and Non-minimum Phase

Siddhartha Srivastava  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING  
Graph Theoretic Algorithms Adaptable to Quantum Computing

Felicia Sutanto  
**FIELD OF SPECIALIZATION:**  
NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES  
Fast Neutron Background Quantification in Water Cherenkov and Segmented Organic Scintillation Antineutrino Detectors

Yihao Tang  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING  
Numerical Prediction of Turbulent Non-Premixed Forced Ignition in Altitude Relight

Eleni Temeche  
**FIELD OF SPECIALIZATION:**  
MATERIALS SCIENCE AND ENGINEERING  
Solid Electrolytes Derived From Precursors and Liquid-Feed Flame Pyrolysis Nano-Powders to Enable the Assembly of All-Solid-State-Batteries

Brian Daniel Tobelmann  
**FIELD OF SPECIALIZATION:**  
MATERIALS SCIENCE AND ENGINEERING  
Design of High-Performance Surfaces for Controlling Phase Transformation

James Bryan Usevitch  
**FIELD OF SPECIALIZATION:**  
AEROSPACE ENGINEERING  
Advancements in Adversarially-Resilient Consensus and Safety-Critical Control for Multi-Agent Networks

Qi Wang  
**FIELD OF SPECIALIZATION:**  
MECHANICAL ENGINEERING  
Stochastic Modeling of the Formation of Aromatics in Combustion

May 2021 candidates
Doctor of Philosophy

**Tianlin Wang**  
**Field of Specialization:**  
ELECTRICAL ENGINEERING  
Engineering Calibration and Physical Principles of GNSS-Reflectometry for Earth Remote Sensing

**Xintong Wang**  
**Field of Specialization:**  
COMPUTER SCIENCE AND ENGINEERING  
Computational Modeling and Design of Financial Markets: Towards Manipulation-Resistant and Expressive Markets

**Xinyan Wang**  
**Field of Specialization:**  
NUCLEAR ENGINEERING AND RADIATIONAL SCIENCES  
The Gamma Deposition Matrix Method for Coupled Neutron-gamma Reactor Heating Calculations

**Yuanying Wang**  
**Field of Specialization:**  
ELECTRICAL AND COMPUTER ENGINEERING  
Computationally-Efficient Thermal Modeling Techniques for Electric Machines

**Charles Fredrick Welch**  
**Field of Specialization:**  
COMPUTER SCIENCE AND ENGINEERING  
Leveraging Longitudinal Data for Personalized Prediction and Word Representations

**Brendan Lee West**  
**Field of Specialization:**  
COMPUTER SCIENCE AND ENGINEERING  
Streaming Architectures for Medical Image Reconstruction

**Yu Yao**  
**Field of Specialization:**  
ROBOTICS  
Collection and Analysis of Driving Videos Based on Traffic Participants

**Mostafa Mahmoud Mohamed Zaky**  
**Field of Specialization:**  
ELECTRICAL ENGINEERING  
Electromagnetic Modeling for Radar Remote Sensing of Snow-Covered Terrain

**Chengwei Zhai**  
**Field of Specialization:**  
INDUSTRIAL AND OPERATIONS ENGINEERING  
Simulating Long-Term and Short-Term Community and Infrastructure Vulnerability and Response to Natural Hazards

**Songan Zhang**  
**Field of Specialization:**  
MECHANICAL ENGINEERING  
Synthesis and Evaluation of Automated Vehicles

**Boyi Zheng**  
**Field of Specialization:**  
ELECTRICAL AND COMPUTER ENGINEERING  
Multiple-element Direct Digital Beamforming For Next Generation Wireless Communication System

**Wenqing Zhou**  
**Field of Specialization:**  
NAVAL ARCHITECTURE AND MARINE ENGINEERING  
Modeling of Welding-Induced Distortion Effects on Fatigue Behaviors of Lightweight Shipboard Structures
Bachelor of Science

Computer Science
Aaron Ballmer
Christopher Cooley
Nishant Dalmia
Nicole Lynn Kessler
Mohamad Khatib
Jihyeong Ko
Alexander Lin
Ryan Alexander Magyar
Brian McNair
Yuanhao Meng
Adam Michael Michalec
Klara Schmidt
Pavitra Srinivasan
Graham M. Tarling

Data Science
Charles Thomas Reinertson

Bachelor of Science in Engineering

Aerospace Engineering
Nora Dean Shapiro**
Amalia Siavelis***^
Ryan Skorka***^
Venkat R.
Subramaniam***^

Biomedical Engineering
Elizabeth Rose Rubenson*^
Emmett Jacob
Springer***^

Chemical Engineering
Mariana Moreno-Nava

Civil Engineering
Jack Riley***^

Computer Engineering
William Peter Depender
Ryien Parya Hosseini*
Xingyu Liu***
Nicholas R. Mars
Matthew Alexander
Shannon***
Brady Parker Strabel**
Xinyu Wang***

Computer Science Engineering
Ali Alata**
Ankit Bhargava***
Mabel Chan***^
Tanzim Ibrahim Chowdhury
Franklin T. Kong**
Christopher Robert Kucera
Sean Lee***^
Ken Hao Li**
Parsa K. Shoa***^

Electrical Engineering
Kobie Kai Mueller**
Elton Pashollarit***
Matthew Austin
Rodeman***^

Engineering Physics
Seamus M. Callaghan***

Environmental Engineering
Imari De’Nyce Willingham

Industrial and Operations Engineering
Christopher Patrick Austen
Jack Cummings***
Alyssa Dern***
Seth C. Fleming
Dean Aviv Golan***^
Santhosh Narayanan***^
Celia Osman***^
Sophie A. Schilling
Manisha S. Solipuram**
Sharon Sun***^

Mechanical Engineering
Luke Beachum Bilby
Jiwen Chen***
Gregory Philip Dilimetiin II*
Michael Joseph
Fanelli***^,
Alexis Salgado
Leo Santos
Aidan Vander Tuin*
Thomas Browne Vossler
Alexandra Kaitlyn Walker
Noah Henry Zaatar***^

Nuclear Engineering and Radiological Sciences
Kaitlyn Elizabeth Barr***
Jack Evan Diloreto*
Zackary W. Simmons***^
Master of Engineering

**Integrative Systems + Design**

*Global Automotive and Manufacturing Engineering*

Hang King Ling  
Daniel Dominic Mangino  
Matthew Simonin  
John David Taylor

**Systems Engineering and Design**

Kartik Saxena  
Mary Katherine Schuh

Master of Science

**Biomedical Engineering**

Hind AlYahya

**Design Science**

Andrew K. Boskovitch  
Abby Marie Chapin  
Manahil Hashmi

**Jen Nwuli**  
Jennifer Rhau  
Alyssa Tong Spickermann  
Adeline M. Steffen  
Madeline K. Trevisan

Master of Science in Engineering

**Biomedical Engineering**

Jin Heon Jeon

**Environmental Engineering**

Jeremy Richard Nyitrai
Bachelor of Science

Computer Science
Sohil Rakesh Advani
Viknesh Aliagappan
Badr H. Al-Dhalaan
Rishi Nitin Barad
Zeke Bass
Dan Berfiein
Darcy Billian
Ryan Douglas Bluhm
Jonathan Markus Brash
Michael Gerald Brazeau
Robert L. Brown
Chengyu Chen
Chris Chen
Tou Yun Chou
Dong Wook Chung
Sean Collins
John M. Day
Taran Deshpande
Bowen Dong
Alexis Javier Doreste
Zeinab Elreihouni
Danin Ferrara
Cameron Timothy Foss
Emma Gannon
Xinyi Ge
Jenny Claire George
Joe Ginsburg
Owen R. Goettnor
Neil K. Gollapudi
Paul Julius Bosman
Laurie Gronewold
Matthew Ryan Gropper
Chenxi Gu
Vaasudev Sridhar
Gudugunta
Eric Michael Guldan
Christopher C. Hatke
Christa A. Hansma
Spencer Hanson
Trevor Matthew Harkness
Tevon Littrell Hastings
Khuwaja Faryab Haye
James Hazelden
Jiachen He
Daniel Angel Herrerias
Joseph Howard
Casper T. W. Hsu
Yulin Hu
Junyi Huang
Wendan Jiang
Daniel Joma
Anne-Elizabeth Dallas
Jones
Naem Kim
David Zebedee Kleinsorge
Sanjay Kondapalli
Jerry Lau
Ashley Y. Le
Jason Lee
Kwanhee Lee
Juliet Rosalie Levesque
Benjamin David Lewis
Yuping Liu
Maria Marginane
Aaron S. Mealey
Aashia Mehta
Lucas Merritt
Maytham Naei
Jun Seok Oh
Adam Michael Palmer
Nishi Pinnamaraju
Zihui Qi
Hinton E. Rago
Sanjit Rajendiran
Pravinh Ravithas
Noemi Rico
Joe Riggs
Jonah E. Rosenberg
Samarth Sarin
Matthew Manuel Sattam
Rachel Kaye Schoepke
Andrew Joseph Shina
Jessie Singh
Aaron Patrick Slusser
David C. Sohn
Travis Alexander Spuller
Katherine M. Summers
Michael Joseph Trame
Janum Trivedi
Christina Parisa Vafaiian
Kenneth Zhiyi Wang
Senhao Wang
Steven K. Wang
Yixiao Wang
William Edward Wilbur III
Max K. Winkle
Hazel Lok Tin Wong
Alice Yuanrong Wu
Jessica Wu
Juye Xiao
Charles Yan
Yineng Yan
Grace Yang
Johnathan Yang
Mohsen Seraji Yovan
Yiming Zhang
Zi Qi Zhang
Tianyi Zhao
Yujing Zhong
Mingye Zhou
Nathan Zhu

Data Science
Prince Charles Boabeng
Ragmpal Chandrasekar
Nicholas Dong
Xinyi Ge
Nicholas William Guilfoyle
Jiapeng Guo
Alexander R. Hedge
Yawen Hu
Dinko Imsirovic
Eric Edwin Johnson
Kaitlin Joy Kahler
Sanjey Kondapalli
Qian Lin
Sashank Parthasarathy
Sophie M. Partington
Hiren Vinubhai Patel
Nathan Shapiro
Linda Tang
Eric J. Tao
Jessica Wu
Zhenxi Wu
Juye Xiao
Shuyue Xu
Junjian Xue
Tristan Zhang

Bachelor of Science in Engineering

Aerospace Engineering
George William Adamson***
Jacob Aaron Anapolle
Cameron Buccellato**
Madison C. Burgin
Haoran Chang**
Ethan Harold Villada
Dahlen**
Garrett W. Duckworth**
Stefan Frank Greenberg***
Daniel Gu
Andrew William Harlof***
Harsh Manoj Jhaveri*
Rohan Gopal Kapoor*
Richard E. Kass***
Alex Klieb***
Edward Lopez Arevalo*
Alex Thomas Martin
AJ McBain
Geoffrey Robert McVey***
Jonathan T. Pearey*
Constantine Jeffrey Peters*
Emily Jane Rassel***
Kirsten A. Reid*
Evan Scott Ribbe***
Alexander Lamott
Schiffer***
Ramamurthy Sundar
Rahul Vohra***

Biomedical Engineering
Nicholas Edward Adler*
Tyrone Markel Edwards, Jr.
James Mathew George***
Izabella Anna Geza**
Rohan Periseda
Raahul Ravi***

Chemical Engineering
Sayed Ahmad J A S A S H Almohri
Hailey Elizabeth Blum**
Hadi N. Bokhari
Benjamin Gustave
Brandstadt***

December 2020 degrees granted * Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude /^ Honors Program 28
Bachelor of Science in Engineering

Joanne Chung*
Zhewen Deng**
Nnamdi Collins
Enwereuzo**
Katherine J. Ernst**
Nicholas Vito Farella**
Andres Fernandez Treviño* Ty E. Gresser
Benjamin George Gurarie* Ashlie N. Hawe
Jacob Hoffman***
Jung Suk Kim Daniel L. Krueger***
John Oben* Gankhuyag Purevdorj
Rebecca Lilian Schroeder* Chase Addison Shielbourne* Alexander Francis Simon*** Andrew Kehlliaj* Zi Jun Yuan*

Civil Engineering
Ryan Kenneth
Armbrustmacher***
Joseph C. Comstock
Kensyo Marie Dahlquist** Valentina M. Esco Mya Danielle Gibbs
Rafael Gomez*
Dipika Lakshmi
Krishnaswami Jun-Sok Felix Lee
Elizabeth Angela McBeath
Nicholas Monson***
Kelly Ni***
Cameron A. Speare**

Computer Science Engineering
Youssef Mohamed Afify***
Sam Aidala**
John C. Ambrose* Natasha Badami**
Sravan Balaji***
Scott Jay Benich***
Noa Ben-Efrain**
Ibida Intisar Shuiyan**
Alexandria E. Bopp***
Tiana Denise Brandon
Andrew W. Brown
Jacob Scott Burley**
Kangjia Cai***
Nicholas Steven Ceccio***
Matthew Scott Chamberlain
Brian Chak Kwan Chan*
Bryan Chuang Seang Chan***
Wesley L. Chen*
Kai Ren A. Cheng***
Kristian Cho
Robert Antonio Dekovich*
Kevin William Demisch* Nikhil Dewraj***
Andrew J. Dickinson***
Tanner D. Dunn***
Joseph David Flanagan
Max Froehlich***
Celeb James Glover
Samuel Rubin Gonzalez
Nikhil Gopalam***
Matan Gabriel
Gottesman***
Travis Alan Gurlik***

David Charles Hansen***
Joel Samuel Harrison***
Lixon He*
Tanvi Hegde**
Matthew Thomas
Hermann**
Arham Jain***
Harsh Manoj Jhaveri*
Evan Y. Jiang*
Anthony F. Jonikas**
Gloria Minjee Kang*
Simmsola Omotolani
Kareem
Andrew Jerome Kempton**
Maya Khanna*
Junhwan Kim***
Sungrae Kim***
Ethan Koren*
George W. S. Kuhn Sonali Kumar**
Matthew Christopher
Kvasnica***
Arjun Lama
Daniel Lee*
Steve Sang-Hyuck Lee
Haoyang Li*
Matthew Joseph Liene**
Andrew Lu***
Allen Macasacp*
Sreeraj M. Marar
Edwin Thomas Marples
Maria Susan Mathew*
Josh Mayr*
Ivan Mondragon
Andrew Slone Moses
Brandon Mosher
Robert Mu***
Rohan Girish Naik**
Baha Oktent*
Sean Oliver*
Robert Aung Hein Do***
Sid Pagarinya*
Zachary Michael
Papanastasopoulos***
Molly Mackenzie
Patterson***
Austin George Peash
Edward John Peper*
Neel Pujari***
Vishnu Yekolla Reddy**
Zhijie Ren
Riley June-Marie Schnee**
Evon Scott*
Ana Rose Seldin***
Pranay Snehal Shah***
Nischal Shankar**
Menghao Shi
Junwon Shin***
Isaiah James Shurtliff**
Alex Y. Song***
Edward Song
Sean Conor Stapleton***
Sophie Hedwig Steiner
Akshay Subramaniyan*
Robert T. Swor
Kevin Tang***
Atreya Raman Tata***
Rishi Teknivali***
Kasidit Thammajinda***
Eric James Thompson***
Maxwell J. Tiriano
Raiaan Valit* Samast Varma***
Akash Verma***
Jerry Wang*
Sky Wang*
Steven A. Whittlesey*
Nicolas D. Williams
Austin Wesley Wong***
Austin W. Xie***
Yuxi Xie***
Rena Xu***
David Bob Yang***
Jim Yang***
Jason Nicholas Yo***
Gregory Samuel Young*
Daniel Haoze Yu***
Audrey Zhang*
Ken Zhang***
Andrew J. Zhou***
Hongting Zhu***

Data Science Engineering
Bryan Chuing Seang Chan***
Andrzej Cokesli***
Bofei Dong***
David Charles Hansen**
Lixon He*
Amar Hovakimian
Tee Kasetsuwan*
Jack Henry Lucci
Thejas Karraju
Suvarna***
Daniel Haoze Yu***
Yifan Zhu

Electrical Engineering
Heba Ali Abdallah*
Sebastian Betancourt*
Hyeonsu Do**
Christopher Dong***

December 2020 degrees granted
* Cum Laude / ** Magna Cum Laude / *** Summa Cum Laude / ^ Honors Program
Bachelor of Science in Engineering

Industrial and Operations Engineering
Philip Charles Allen
Taylor Jordan Antes*
Alexander L. Backus
Alexandria E. Bopp***
Glen Joon Bredin**
Robert Andrew Burchell
Imani C. Carson**
Allison Y. Chang
Garbis Chekerdjian***
Tyler Matthew Chin**
Youngkeun Patrick Choi
Katharine Jay Corbett
Trevor Patrick Corrigan*
Angi Abdulla Dahma*
Kate Evenson***
Lindsay Brooke Feldstein**
Robert Phillip Ferraiuolo
Colin Fuss
Christine Michelle George***
Nikhil Gopalam**
Alexander Edward Gotsky*
Samuel Ross Harris
Jesse He
Zachary Adam Janson*
Logan Robert Klein***
Matthew Scott Levenson***
Morgan Corrine Lignell
Philip Erik Mali*
Steven Andrew Marics**
Jahnavi Muralidharan
Emily Hannah Nakisher*
Kieran T. O’Brien
Nicholas Carmen Orlando
Grace Namir Park**
Nikhil Patel
Joshua Piepszowski*
Subhasri Pothuraju**
Andres Richardson
Martinez***
Christopher Schemanske**
Kip Alan Schimmoeller
Gabriel Louis Toth
Asia Woods
Yansheng Xiong

Materials Science and Engineering
Kayla T. Byrd
Hailey Marie Kunz*
Malhar B. Kute***
Kenneth Peterson**
Grant Louis Saxman**
Joseph T. Spielman**

Mechanical Engineering
Thanvir Ahmed
Sam Aidala**
Erik Aittama*
Ahmed Nafis Arafat***
Ethan David Baker*
Srarvan Balaji***
Austin Tyler Barkey
Sean Thomas Bissell*
Botas Tolga Bbk*
Samuel Boline***
Samantha Marie Bremmer**
Forest Brown
Peter William Bruchnak***
Regan Kathleen Bullister*
Ashton Michael Burke*
Daniel Joseph Carty**
Joe M. Cesarz*
Jonathan Nathaniel Cha
Jaemin Chung
Richard Chung*
Trevor Patrick Corrigan*
Kyle Crawford**
Kaile Elise Iris Crosse
Shahzad Din*
Jiuyan Ding
Miguel Enrique Escobar
Zoe Olivia Espinosa***
Chester William Fillhard
Jesse Scott Fisher
Preston J. Fossee*
Matthew Paul Fowler
Yu Ching Ashley FUH**
Jerry Gao
Zachary B. Gustitus
Ian Hall
Lars R. Hallstrom
Isaac R. Harris**
James Patrick Hatch
Jersey Herskovitz*
Diamé Hill*
Miranda D. Howel**
Juevra S. Issa
Collin Issel
Carl Johnson
Nicholas Long In Kelly
Alexander Kim
Eric S. Kim
Margaret J. Kohler*
Joseph Adam Komperda*
Kyle J. Lakatos

Environmental Engineering
Rebecca Danielle Bartlett*
Patrick Gerald Fagan**
Natalie Brielle Guenther***
James William Frederick
Jones
Letty Loza
Jacob Andrew North
Karly Marie Simon*
Paul Troutman*
McKenzie Elyse Zauel*

Engineering Physics
Ahmed Nafis Arafat**
Garrett W. Duckworth**
Derek Manuel Fermin
Olives***
Brandon Mosher

Engineering

Madeline Claire Evans*
Derek Manuel Fermin
Olives***
Jacob Frederick Fuher*
Isabelle Metta Gallagher***
Keshav Krishna Garg**
Nathan Lee Geddes*
Jack Gregory***
Kelly J. Grove*
Matthew Thomas
Hermann***
Burhan Husain
Raheida Khalique
Jonathan Kim
Jashan D. Khoshe***
Mikayla Taline Kurkjian***
Jerry Liu**
Rabellais Dylan Mbmgnin*
Sean Michael McGee*
Emily Heather Mo***
George Moustakos*
Robert D. Parker-Mason
Bryan Sean Rabotnick
Connor Phillip Raines***
Konrad Rauscher***
Alexa Roberts**
Gabriel Patrick Ronan*
Adam David Shelby*
Chaz William Thomas
Jack Weitz***
Patrick Edward Willard***
Joshua E. Woods***

Engineering

Madeline Claire Evans*
Derek Manuel Fermin
Olives***
Jacob Frederick Fuher*
Isabelle Metta Gallagher***
Keshav Krishna Garg**
Nathan Lee Geddes*
Jack Gregory***
Kelly J. Grove*
Matthew Thomas
Hermann***
Burhan Husain
Raheida Khalique
Jonathan Kim
Jashan D. Khoshe***
Mikayla Taline Kurkjian***
Jerry Liu**
Rabellais Dylan Mbmgnin*
Sean Michael McGee*
Emily Heather Mo***
George Moustakos*
Robert D. Parker-Mason
Bryan Sean Rabotnick
Connor Phillip Raines***
Konrad Rauscher***
Alexa Roberts**
Gabriel Patrick Ronan*
Adam David Shelby*
Chaz William Thomas
Jack Weitz***
Patrick Edward Willard***
Joshua E. Woods***

Engineering

Madeline Claire Evans*
Derek Manuel Fermin
Olives***
Jacob Frederick Fuher*
Isabelle Metta Gallagher***
Keshav Krishna Garg**
Nathan Lee Geddes*
Jack Gregory***
Kelly J. Grove*
Matthew Thomas
Hermann***
Burhan Husain
Raheida Khalique
Jonathan Kim
Jashan D. Khoshe***
Mikayla Taline Kurkjian***
Jerry Liu**
Rabellais Dylan Mbmgnin*
Sean Michael McGee*
Emily Heather Mo***
George Moustakos*
Robert D. Parker-Mason
Bryan Sean Rabotnick
Connor Phillip Raines***
Konrad Rauscher***
Alexa Roberts**
Gabriel Patrick Ronan*
Adam David Shelby*
Chaz William Thomas
Jack Weitz***
Patrick Edward Willard***
Joshua E. Woods***

Engineering

December 2020 degrees granted
Bachelor of Science in Engineering

Space Science and Engineering
Alanah M. Cardenas-O’Toole**
Emma Kessella Conrad***

Certificate of Advanced Studies in Engineering

Innovation and Entrepreneurship
Laura Bridget Andre
Audelia Michal Judith Szulman

Master of Engineering

Construction Engineering and Management
Weixi Li
Dariya Protscheva

Integrative Systems + Design

Automotive Engineering
Zianga Malisha Abraham
Sai Bharath Bendi
Jordan David Butler
Mario Carrera
Vardhaman Dadaso
Chougule
Alexander Crean
Anudeep Reddy Dyapa
Mohamad-Wajih Issam Farhat
Bhushan Ravindra Ghadge
Abhidnya Atul Pandhare
Pulkit Shandilya
Apurva Prashant Sontakke
Muwei Teng
Matthew Joseph Tolkacz

Energy Systems Engineering
Leah Rose Bridson
Michael Jeffrey Drake
Trevor George Marlin
Benedict D. Newball
Anna Marie Nham
Sarita Parikh
Shashank Prakash Nair
Tao Tan
Kris Yowtak

Global Automotive and Manufacturing Engineering
Aditya R. Araidker
Felipe de Jesus Davila Morales
Michael Edwin Hard
Christopher Michael Heinzen
Yang Hua

Mark Christopher Huyge
Michael Nicholas Karana
Connie Lam
Jacob Mann
Priyanka Marudhavan
Rogerio Mucinio Loya
Brian Daniel Phillips
Suresh David Raj
Chaitanya Manoj Shah
Sanmit Sanjot Shah
Grace Shao
Scott Philip Sier
Priti Singh
Rajamanickam V S
Renato Tumonis

Systems Engineering and Design
Mandappa Devaiah Biddanda
John R. Girgis
Michael J. LaFramboise
Calvin McKaye Preston
Kurt VonEhr

Space Engineering
Donnie Anderson
Kelsen William Case
Jesus Armando Christian
John Doughty Cole
Page Fuehr Cooley
Korinn Detter
Shengjie Dong
Logan Kade Fettes
Julia Nicole Garner
Ethan Douglas Gregory
Minna Christine He
Parker J. Kurlander

Structural Engineering
Rihan Louis Rayyan
Master of Science

Biomedical Engineering
Floyd J. Brinley IV
Mikhail Darius Chowdhury
Israa Hadi
George Spencer Malinee
Merjem Mededovic
Daniel Norton
Vaishnavi Potturi
Madelynn Rose Ruhlman
Akshada Ramesh Shinde
Jonathan Paul VanPaepegem
Kai Wang
Caroline Marie Welsh
Daiyao Yi

Climate and Space Sciences and Engineering
Timothy Benjamin Keebler
Brandon M. Ponder
Alexander Shane
Chloe Anne Whicker

Computer Science and Engineering
Aniruddh Anand Agarwal
Iris Bao
Ervin Aidan Batka
Zineb Benameur-El Youbi
Haobo Chen
Mu Chen
Chen Guo
Dimple Kishan Kumar Jeswani
Fahad Kamran
Yirui Liu
Chess Luo
Yu Mei
Won Park
Mingrnan Peng
Yinqiu Qiu
Tengda Tang
Jiaxin Wang
Zhesheng Xie
Zhipeeng Xu
Jiaxin Ye
Ethan Zhang
Runyu Zheng
Siyuan Zheng

Data Science
Shivika K. Bisen
Huiyang Ding
Ransheng Guan
Zhihao Guo
Chung Hoon Hong
Jiahui Ji
Qiwen Mao
Dorsa Massihpour
Jiali Pan
Amit Nityanand Sawant
Spencer Vegg
Kaixi Wang
Yun Wang
Martin Zanaj
Haomin Zhao

Design Science
Feiqi Gu
Xinying Han
Samarth Shrikant Mendke

Electrical and Computer Engineering
Minhyung Ahn
Zachary Michael Alfred
Faris Abdullah S. Aljehani
Ester E. Bentley
Aashray Rajnish Bhandari
Tamanna Bhatia
Ruining Chai
Can Chen
Chaoyi Chen
Lili Chen
Septdeep Debnath
Bryan Berlin Edwards
Kaiduo Fang
Mingjie Gao
Nitish Goel
Jeffrey Alex Horowitz
Jingru Hou
Chengyang Huang
Xinjing Huang
Arushi Jain
Aman Kumar Jha
Sukriti Khanna
Krishnamurthy Kulkarni
Suyash Kumar
Tarun Kumar
George Craig Lawson
Jeremy Lu
Pooja Sunil Mahajan
Shreya Mahajan
Snehal Bhachand Prabhu-desai
Sameer Prateek Bopaih
Mengliou Rao
Anwaya Rath
Juan Salinas, Jr.
Ram Srivathsa Sankar
Hamil P. Shah
Abhinav Sharma
Eric James Shumaker
Yu-Hsiu Sun
Mohammadreza Tavasoli
Naeini
Zihan Tian
Shoutian Wang
Xinyang Wang
Haoxiang Wu
Maoming Yang
Jun Ying
Hao Zhang
Yushu Zhang
Ding Zhou

Engineering Education Research
Sarah Jane Bork

Industrial and Operations Engineering
Tanishq Das
Anubhav Gupta
Cheng-Wei Li
Mayur Hasmukhbhai Padharia
Swaminathan Raman
Shraddha Ramesh
Tian Wang
Yuhao Wang
Wang Xiang
Shun Yao
Daiwen Zhang

Naval Architecture and Marine Engineering
Willis Tarn

Nuclear Engineering and Radiological Sciences
Joseph Messina IV

Robotics
Harrison Linfeng Chen
Hsuan-Cheng Chen
Li Chen
Mu-Ti Chung
Brian Andrew Gerber Fogelson
Grant Aaron Gibson
Nam Gyu Kil
Shih-Chi Liao
Jianping Lin
Niraj Bipin Patel
Ter Aksel Shepherd
Haochen Wu
Xuran Zhao
Sheng Zhong

December 2020 degrees granted
Master of Science in Engineering

Aerospace Engineering
Benjamin James Alvarado
Michael R. Burton
Shamsheer Singh Chauhan
Jared R. Chin
Prit Chovatiya
Harshil Dadhaniya
Pieter Willem Marcus de Buck
Tal Dohn
John Graner
Emanuel Raymond Grella
Barry Eugene Ray Holland
Michael Patrick Levy
Tianqi Liu
Sanjar Obidov
Kaelan Jewel Oldani
Chirag Arvind Patel
Simon Francois Andre Rondot
Audelia Michal Judith Szulman
Kimberlyn Tilley
Sarah H. Ting
James Usevitch

Biomedical Engineering
Mahmoud M. Komaiha
Quentaya Monae Peoples
Andrew Maher Rabah
Lianna T. Shimoun
Madison A. Tarnowski
Abhay Mayank Vora

Chemical Engineering
Emma Rose Brannon
Harry Cai
Yinuo Chen
José Carlos Diaz
Carolina Espinoza
Jacques Andre Esterhuizen
Conor Gage Harris
Jiwoong Kang
Eshita Khera
Patrick Kinnunen
David Kitto
Yongia Cui
Hao Huang
Ruipu Ji
Baichuan Jiang
Yilun Li
Runze Lin
Yaqi Lu
Quan Miao
Megan Martha Morford
Maria Redoutey
Ye Tian
Zihan Tian
Hoaming Yang
Jun Ying
Jian Zhao
Ding Zhou
Lei Zhou
Junda Zhu

Computer Science and Engineering
Noor D. Bhagwagar
Joseph Bernard Buiteweg
Enya Chen
Allison Kate Easton
Yifan Guan
Ryan T. Johnson
Cheng-Yu Lin
Oliver Miles
Ian Glen Neal
Anthony William Opipari III
Benjamin Pinzone
Fangzhou Shi
Troy R. Stacer
Andrew Michael Vernier
Yun Yue
Yihan Zhang

Construction Engineering and Management
Zijing Fu
Xinyi Wang
Xinyao Zhang

Electrical and Computer Engineering
Brendan D. Atkins
Shantanu Agrawal
Michael Maher Arwashan
Jack Baxley
Martin Alexander Brown
Alex L. Chen

Environmental Engineering
Peter Julian Wichhart Arts
Xi Chen
Jiaqiu Hu
Andrew W. Knapp
Nathaniel Robert Sculley
Kathryn Marie Teske
Ariana Nicole Wade
Xinyi Xu
Yun Yue
Yihan Zhang

Industrial and Operations Engineering
Zewen Ai
Harshitha Balaji
Stephanie Chan
Robert Chen
John Curtis Cima
Xuhao Dai
Victoria Rose Glunt
Jordan Scott Goodman
Jen Hung
Jonathan Dennis Jan
Ji Hyun Kim
Hyea Ouyang
Rudy Rao
Oshita Hemchandra Sapte
Garrett Andrew Schaub
Isaac Smith
Ziqi Wang
Zhenhao Zhang
Lanxuan Zhao

Materials Science and Engineering
Tristan Marshall Blanzy
Albert Chang
Tony Chiang
Matthew Joseph Higgins
Chao Huang
Huai-Fu Huang
Sudeep Nerlige Manjunath
Keara Therese Saud
Suk Hyun Sung
Bingyu Wu
Bokai Zhang
Tianyang Zhu

Mechanical Engineering
Christian Domenick Argenti
Yeongyun Anna Ay
Nadim Al Bari
Zachary T. Boehm
Monya Grace Bransky
Mandy Hope Chang
Cheng-Hao Chou
Sona Dick
Claire Hannah Dodinval
Yiming Fan
Kaiduo Fang
Alireza Golkarieh
Yide Gu
Gianni Respicio Guccione
Chengyang Huang
Sean Thomas Kelly
DaeWoong Kim
Samuel Byung-Deuk Lee
Sangwon Lee
Yuzhang Liu
Matthew Allan Lysng
Julia Charlotte Magee
Leo J. McManus
Oahn Mei
Lakshmanan M.
Perikaruppan
Kevin Onderdonk Potter
Mara A. Quinn
Paige Lynette Reiter
Naman Vijay Shah
Luyang Wang
Yuanqing Yang
Hao Weng
Ruihong Weng

Civil Engineering
Haoyuan Bai
Julie Elizabeth Bateman

Biomedical Engineering
Mahmoud M. Komaiha
Quentaya Monae Peoples
Andrew Maher Rabah
Lianna T. Shimoun
Madison A. Tarnowski
Abhay Mayank Vora

Chemical Engineering
Emma Rose Brannon
Harry Cai
Yinuo Chen
José Carlos Diaz
Carolina Espinoza
Jacques Andre Esterhuizen
Conor Gage Harris
Jiwoong Kang
Eshita Khera
Patrick Kinnunen
David Kitto
Yongia Cui
Hao Huang
Ruipu Ji
Baichuan Jiang
Yilun Li
Runze Lin
Yaqi Lu
Quan Miao
Megan Martha Morford
Maria Redoutey
Ye Tian
Zihan Tian
Hoaming Yang
Jun Ying
Jian Zhao
Ding Zhou
Lei Zhou
Junda Zhu

Computer Science and Engineering
Noor D. Bhagwagar
Joseph Bernard Buiteweg
Enya Chen
Allison Kate Easton
Yifan Guan
Ryan T. Johnson
Cheng-Yu Lin
Oliver Miles
Ian Glen Neal
Anthony William Opipari III
Benjamin Pinzone
Fangzhou Shi
Troy R. Stacer
Andrew Michael Vernier
Yun Yue
Yihan Zhang

Construction Engineering and Management
Zijing Fu
Xinyi Wang
Xinyao Zhang

Electrical and Computer Engineering
Brendan D. Atkins
Shantanu Agrawal
Michael Maher Arwashan
Jack Baxley
Martin Alexander Brown
Alex L. Chen

Environmental Engineering
Peter Julian Wichhart Arts
Xi Chen
Jiaqiu Hu
Andrew W. Knapp
Nathaniel Robert Sculley
Kathryn Marie Teske
Ariana Nicole Wade
Xinyi Xu
Yun Yue
Yihan Zhang

Industrial and Operations Engineering
Zewen Ai
Harshitha Balaji
Stephanie Chan
Robert Chen
John Curtis Cima
Xuhao Dai
Victoria Rose Glunt
Jordan Scott Goodman
Jen Hung
Jonathan Dennis Jan
Ji Hyun Kim
Hyea Ouyang
Rudy Rao
Oshita Hemchandra Sapte
Garrett Andrew Schaub
Isaac Smith
Ziqi Wang
Zhenhao Zhang
Lanxuan Zhao

Materials Science and Engineering
Tristan Marshall Blanzy
Albert Chang
Tony Chiang
Matthew Joseph Higgins
Chao Huang
Huai-Fu Huang
Sudeep Nerlige Manjunath
Keara Therese Saud
Suk Hyun Sung
Bingyu Wu
Bokai Zhang
Tianyang Zhu

Mechanical Engineering
Christian Domenick Argenti
Yeongyun Anna Ay
Nadim Al Bari
Zachary T. Boehm
Monya Grace Bransky
Mandy Hope Chang
Cheng-Hao Chou
Sona Dick
Claire Hannah Dodinval
Yiming Fan
Kaiduo Fang
Alireza Golkarieh
Yide Gu
Gianni Respicio Guccione
Chengyang Huang
Sean Thomas Kelly
DaeWoong Kim
Samuel Byung-Deuk Lee
Sangwon Lee
Yuzhang Liu
Matthew Allan Lysng
Julia Charlotte Magee
Leo J. McManus
Oahn Mei
Lakshmanan M.
Perikaruppan
Kevin Onderdonk Potter
Mara A. Quinn
Paige Lynette Reiter
Naman Vijay Shah
Luyang Wang
Yuanqing Yang
Hao Weng
Ruihong Weng

Civil Engineering
Haoyuan Bai
Julie Elizabeth Bateman
Master of Science in Engineering

**Mechanical Engineering**
Yudong Wu
Hao Zhang
Yuning Zhang

**Naval Architecture and Marine Engineering**
Spiridon Kasapis
Brandon Walburg

**Nuclear Engineering and Radiological Sciences**
Trevor L. Casey
Flynn Darby
Avery Sumner Grieve
Michael Hua

John Robert Kuchta
Mark Lee
Elinor Mullin
Roxanne Zita Pinsky
Trevor Johannes Smith
Emily Hong-Nhi Vu
Doctor of Philosophy

Krystal Lauren Acosta  
**Field of Specialization:** Aerospace Engineering  
Characterizing the Pyroelectric Effects in Macro-fiber Composites

Minhyung Ahn  
**Field of Specialization:** Electrical and Computer Engineering  
Ultrafast Laser-Material Interactions with Wide Bandgap Semiconductors and High Entropy Oxide Based Memristors

Navid Alamati  
**Field of Specialization:** Computer Science and Engineering  
Algebraic Frameworks for Cryptographic Primitives

Zakaria Aldeneh  
**Field of Specialization:** Computer Science and Engineering  
Robust Methods for the Automatic Quantification and Prediction of Affect in Spoken Interactions

Alejandro Francisco Azocar  
**Field of Specialization:** Mechanical Engineering  
Design, Control, and Perception of Bionic Legs and Exoskeletons

Rajeswari Balasubramaniam  
**Field of Specialization:** Climate and Space Sciences and Engineering  
Investigating the Sensitivity of Spaceborne GNSS-R Measurements to Ocean Surface Winds and Rain

Paul C. Campbell  
**Field of Specialization:** Nuclear Engineering and Radiological Sciences  
Stability and Power Coupling in Dynamic Screw Pinch Plasmas

Shamsheer Singh Chauhan  
**Field of Specialization:** Aerospace Engineering  
Optimization Studies for Aircraft Considering Propeller-Wing Interaction

Minchang Cho  
**Field of Specialization:** Electrical and Computer Engineering  
Distributed, Intelligent Audio Sensing Enabled by Low-Power Integrated Technologies

Sung-Gun Cho  
**Field of Specialization:** Electrical and Computer Engineering  
Scalable, High-Performance Accelerators for Neural Network and Signal Processing: Logical and Physical Design Considerations

Suzanne L. Chou  
**Field of Specialization:** Mechanical Engineering  
Exploring ‘Designer Context’ in Engineering Design: The Relationship Between Self, Environment, and Design Methods

Joseph Michael Cicchese  
**Field of Specialization:** Chemical Engineering  
Multiscale Modeling of Tuberculosis Disease and Treatment to Optimize Antibiotic Regimens

Marianna Joy Coulentianos  
**Field of Specialization:** Design Science  
The Use of Prototypes to Engage Stakeholders in Low- and Middle-Income Countries During the Early Phases of Design

Junjie Guo  
**Field of Specialization:** Nuclear Engineering and Radiological Sciences  
Model-Based Cyber-Security Framework for Nuclear Power Plant

Brett Dallas Hill  
**Field of Specialization:** Chemical Engineering  
Development of a Yeast Biosynthetic Platform for Rapid Production and Engineering of an Influenza Virus-like Particle Vaccine
Doctor of Philosophy

Nisha Rosita Hollingsworth  
**FIELD OF SPECIALIZATION:**  
MACROMOLECULAR SCIENCE AND ENGINEERING  
Investigating and Engineering Polymeric Interfaces: Elucidating the Swelling of Polyelectrolyte Brushes and Brush Bilayer Thin Films and the Development of Novel Electrospun Polymer Membranes for the Catalysis of Biodiesel

Suneel Joglekar  
**FIELD OF SPECIALIZATION:**  
ELECTRICAL AND COMPUTER ENGINEERING  
Solution-Processed Perovskite Active Materials for Photovoltaics and High-Energy Radiation Detection

Drew Coulson Johnson  
**FIELD OF SPECIALIZATION:**  
NUCLEAR ENGINEERING AND RADIATIONAL SCIENCES  
Origin and Characterization of the Local Stress State at Dislocation Channel - Grain Boundary Interaction Sites and its Role in Irradiation Assisted Stress Corrosion Cracking

Yao Elizabeth Kovach  
**FIELD OF SPECIALIZATION:**  
NUCLEAR ENGINEERING AND RADIATIONAL SCIENCES  
Plasma Self-organization and its Development on Liquid and Metal Anode Surfaces in Atmospheric Pressure DC Glow

Yejun Lao  
**FIELD OF SPECIALIZATION:**  
CIVIL ENGINEERING  
Control of Ocean Wave Energy Converters with Finite Stroke

Ching-En Lee  
**FIELD OF SPECIALIZATION:**  
ELECTRICAL AND COMPUTER ENGINEERING  
Domain-Specific Computing Architectures and Paradigms

Samuel C. Leguizamon  
**FIELD OF SPECIALIZATION:**  
CHEMICAL ENGINEERING  
Information-Directed Hybridization of Abiotic, Sequence-Defined Oligomers

Omar Jesus Leon  
**FIELD OF SPECIALIZATION:**  
APPLIED PHYSICS  
The Twin-Probe Method: Improving the Accuracy of Langmuir Probes on Small Spacecraft

Qingqing Liu  
**FIELD OF SPECIALIZATION:**  
NUCLEAR ENGINEERING AND RADIATIONAL SCIENCES  
Post-CHF Heat Transfer Experiments and Modeling at Subcooled and Low-quality Conditions

Lixi Liu  
**FIELD OF SPECIALIZATION:**  
MECHANICAL ENGINEERING AND NATURAL RESOURCES AND ENVIRONMENT  
Improving Building Sustainability: Lighting Life Cycle Optimization and Management, and HVAC Demand Response

Rômulo Meira Góes  
**FIELD OF SPECIALIZATION:**  
ELECTRICAL AND COMPUTER ENGINEERING  
Resilience Against Sensor Deception Attacks at the Supervisory Control Layer of Cyber-Physical Systems: A Discrete Event Systems Approach

Kazuya Murakami  
**FIELD OF SPECIALIZATION:**  
MECHANICAL ENGINEERING AND SCIENTIFIC COMPUTING  
Spherical and Non-spherical Bubble Dynamics in Soft Matter

Katy C. Norman  
**FIELD OF SPECIALIZATION:**  
BIOMEDICAL ENGINEERING  
A Computational Systems Approach to Elucidate New Mechanisms Involved in Progressive Lung Disease
Doctor of Philosophy

Aileen Ouyang
FIELD OF SPECIALIZATION: BIOMEDICAL ENGINEERING
Closing the Loop: Exploring the Use of Sacral Dorsal Root Ganglia Signals for Adaptive Neuromodulation of Bladder Function

Yongbum Park
FIELD OF SPECIALIZATION: ELECTRICAL ENGINEERING
Controlling Growth of Metals and Semiconductors for Optoelectronic and Photonic Device Application

Chenhui Qu
FIELD OF SPECIALIZATION: ELECTRICAL AND COMPUTER ENGINEERING
Computational Investigations of Fundamental Plasma Processes in Semiconductor Industrial Applications

Yeimy Johanna Rivera
FIELD OF SPECIALIZATION: CLIMATE AND SPACE SCIENCES AND ENGINEERING
Investigating Nonequilibrium Ionization and Recombination Processes in Solar Wind and Transient Plasma

Gerrit Lee VanCoevering
FIELD OF SPECIALIZATION: NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES
Prediction of Bubble and Cavity Nucleation in High Damage Rate Irradiation of Simulated Fe-Cr Alloys Using a Hybrid Cluster Dynamics Model

Michael Joseph Wang
FIELD OF SPECIALIZATION: MATERIALS SCIENCE AND ENGINEERING
Coupled Electrochemo-Mechanical Phenomena at the Anode/Electrolyte Interface in Solid-State Batteries

David Alexander Woodley
FIELD OF SPECIALIZATION: NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES
The Role of Helium on Cavity Growth and Swelling at High Damage Levels in Ferritic-Martensitic Steels

Mengqi Yao
FIELD OF SPECIALIZATION: ELECTRICAL AND COMPUTER ENGINEERING
Using Distributed Energy Resources to Improve Power System Stability and Voltage Unbalance

Chenyu Yi
FIELD OF SPECIALIZATION: MECHANICAL ENGINEERING
A New Powertrain Architecture: From Electromagnetic-Structural Dynamics to Platooning

Li-Jen Yu
FIELD OF SPECIALIZATION: MATERIALS SCIENCE AND ENGINEERING
Microstructural Evolution in Commercial Ni-based Alloys under Irradiation

Sheng Zhang
FIELD OF SPECIALIZATION: NUCLEAR ENGINEERING AND RADIOLOGICAL SCIENCES
Study of a Passive Decay Heat Removal System and Tritium Mitigation for Fluoride-salt-cooled High-temperature Reactors

Ziwen Zhu
FIELD OF SPECIALIZATION: BIOMEDICAL ENGINEERING
Targeting Branched Chain Amino Acid Metabolism in Tumor Microenvironment

Milad Zolfagharloo Koohi
FIELD OF SPECIALIZATION: ELECTRICAL ENGINEERING
Reconfigurable Bulk Acoustic Wave Resonators and Filters Employing Electric-field-induced Piezoelectricity and Negative Piezoelectricity for 5G
College Administration

Officers of the College

Alec D. Gallimore
Robert J. Vlasic Dean of Engineering; Richard F. and Eleanor A. Towner Professor of Engineering; Arthur F. Thurnau Professor; Professor, Aerospace Engineering

Steven L. Ceccio
Associate Dean for Academic Affairs; Vincent T. and Gloria M. Gorguze Professor of Engineering; Professor, Mechanical Engineering; Professor, Naval Architecture and Marine Engineering

Mary-Ann Mycek
Associate Dean for Graduate & Professional Education; Professor, Biomedical Engineering

Joanna M. Millunchick
Associate Dean for Undergraduate Education; Arthur F. Thurnau Professor; Professor, Materials Science and Engineering

Eric Michielssen
Associate Dean for Research; Louise Ganiard Johnson Professor of Engineering; Professor, EECS - Electrical and Computer Engineering Division

Theodore Norris
Gerard A. Mourou Collegiate Professor of Electrical Engineering and Computer Science; Professor, EECS - Electrical and Computer Engineering Division

Nilton Renno
Professor, Climate and Space Sciences and Engineering; Professor, Aerospace Engineering

Department Chairs

Aerospace Engineering

Anthony Waas
Richard A. Auhll Department Chair of Aerospace Engineering; Felix W. Pavlovski Collegiate Professor of Aerospace Engineering; Professor, Mechanical Engineering; Professor, Aerospace Engineering

Biomedical Engineering

Lonnie D. Shea
William and Valene Hall Department Chair of Biomedical Engineering; Steven A. Goldstein Collegiate Professor of Biomedical Engineering; Professor, Chemical Engineering; Professor, Biomedical Engineering

Civil and Environmental Engineering

Jerome P. Lynch
Donald Malloure Department Chair of Civil and Environmental Engineering; Professor, EECS - Electrical and Computer Engineering Division; Professor, Civil and Environmental Engineering

Climate and Space Sciences and Engineering

Tuija Pulkkinen
Chair and Professor, Climate and Space Sciences and Engineering

EECS - Computer Science and Engineering Division

Michael P. Wellman
Richard H. Orenstein Division Chair of Computer Science and Engineering; Lynn A. Conway Collegiate Professor of Computer Science and Engineering; Professor, EECS - Computer Science and Engineering Division

Executive Committee of the College

Alec D. Gallimore (ex officio) Robert J. Vlasic Dean of Engineering; Richard F. and Eleanor A. Towner Professor of Engineering; Arthur F. Thurnau Professor; Professor, Aerospace Engineering

Steven L. Ceccio
Associate Dean for Academic Affairs; Vincent T. and Gloria M. Gorguze Professor of Engineering; Professor, Mechanical Engineering; Professor, Naval Architecture and Marine Engineering

Amy E. M. Cohn
Arthur F. Thurnau Professor; Professor, Industrial and Operations Engineering; Associate Director, Center for Healthcare Engineering and Patient Safety (CHEPS)

Lola Eniola-Adefeso
University Diversity and Social Transformation Professor; Vice Chair for Graduate Studies and Professor, Chemical Engineering; Professor, Biomedical Engineering; Professor, Macromolecular Science and Engineering

John Foster
Professor, Nuclear Engineering and Radiological Sciences; Professor, Aerospace Engineering

Katsuo Kurabayashi
Professor, Mechanical Engineering; Professor, EECS - Electrical and Computer Engineering Division

Chemical Engineering

Sharon C. Glotzer
Anthony C. Lembke Department Chair of Chemical Engineering; John Werner Cahn Distinguished University Professor of Engineering; Stuart W. Churchill Collegiate Professor of Chemical Engineering; Professor, Materials Science and Engineering; Professor, Chemical Engineering; Professor, Macromolecular Science and Engineering; Academic Program Director, Institute for Digital Matter, Chemical Engineering

Executive Committee of the College

Alec D. Gallimore (ex officio) Robert J. Vlasic Dean of Engineering; Richard F. and Eleanor A. Towner Professor of Engineering; Arthur F. Thurnau Professor; Professor, Aerospace Engineering

Steven L. Ceccio
Associate Dean for Academic Affairs; Vincent T. and Gloria M. Gorguze Professor of Engineering; Professor, Mechanical Engineering; Professor, Naval Architecture and Marine Engineering

Amy E. M. Cohn
Arthur F. Thurnau Professor; Professor, Industrial and Operations Engineering; Associate Director, Center for Healthcare Engineering and Patient Safety (CHEPS)

Lola Eniola-Adefeso
University Diversity and Social Transformation Professor; Vice Chair for Graduate Studies and Professor, Chemical Engineering; Professor, Biomedical Engineering; Professor, Macromolecular Science and Engineering

John Foster
Professor, Nuclear Engineering and Radiological Sciences; Professor, Aerospace Engineering

Katsuo Kurabayashi
Professor, Mechanical Engineering; Professor, EECS - Electrical and Computer Engineering Division

Theodore Norris
Gerard A. Mourou Collegiate Professor of Electrical Engineering and Computer Science; Professor, EECS - Electrical and Computer Engineering Division

Nilton Renno
Professor, Climate and Space Sciences and Engineering; Professor, Aerospace Engineering

Department Chairs

Aerospace Engineering

Anthony Waas
Richard A. Auhll Department Chair of Aerospace Engineering; Felix W. Pavlovski Collegiate Professor of Aerospace Engineering; Professor, Mechanical Engineering; Professor, Aerospace Engineering

Biomedical Engineering

Lonnie D. Shea
William and Valene Hall Department Chair of Biomedical Engineering; Steven A. Goldstein Collegiate Professor of Biomedical Engineering; Professor, Chemical Engineering; Professor, Biomedical Engineering

Civil and Environmental Engineering

Jerome P. Lynch
Donald Malloure Department Chair of Civil and Environmental Engineering; Professor, EECS - Electrical and Computer Engineering Division; Professor, Civil and Environmental Engineering

Climate and Space Sciences and Engineering

Tuija Pulkkinen
Chair and Professor, Climate and Space Sciences and Engineering

EECS - Computer Science and Engineering Division

Michael P. Wellman
Richard H. Orenstein Division Chair of Computer Science and Engineering; Lynn A. Conway Collegiate Professor of Computer Science and Engineering; Professor, EECS - Computer Science and Engineering Division
College Administration

EECS - Electrical and Computer Engineering Division
Mingyan Liu
Peter and Evelyn Fuss Chair of Electrical and Computer Engineering; Professor, EECS - Electrical and Computer Engineering Division

Industrial and Operations Engineering
Brian Denton
Stephen M. Pollock Collegiate Professor of Industrial and Operations Engineering; Chair and Professor, Industrial and Operations Engineering;

Integrative Systems + Design
Diann E. Brei
Chair, Division of Integrative Systems and Design; Professor, Mechanical Engineering

Materials Science and Engineering
Amit Misra
Chair and Edward DeMille Campbell Collegiate Professor of Materials Science and Engineering; Professor, Mechanical Engineering; Professor, Materials Science and Engineering

Mechanical Engineering
Eileen M. Aruha
Tim Manganello/Borg Warner Department Chair of Mechanical Engineering; Maria Comninou Collegiate Professor of Mechanical Engineering; Professor, Biomedical Engineering; Professor of Mechanical Engineering; Professor of Macromolecular Science and Engineering

Naval Architecture and Marine Engineering
Jing Sun
Chair and Michael G. Parsons Collegiate Professor of Naval Architecture and Marine Engineering; Professor, Naval Architecture and Marine Engineering; Professor, EECS – Electrical and Computer Engineering Division; Professor, Mechanical Engineering

Nuclear Engineering and Radiological Sciences
Todd R. Allen
Glenn F. and Gladys H. Knoll Department Chair of Nuclear Engineering and Radiological Sciences; Professor, Nuclear Engineering and Radiological Sciences

University of Michigan Transportation Research Institute (UMTRI)
James R. Sayer
Director and Research Scientist, University of Michigan Transportation Research Institute; Adjunct Professor, Civil and Environmental Engineering

Department Associate Chairs

Biomedical Engineering
Timothy Bruns
Associate Chair, Graduate Education

Douglas C. Noll
Associate Co-Chair; Research; Ann and Robert H. Lurie Professor of Biomedical Engineering

Rachael Schmedlen
Associate Chair, Undergraduate Education

David Sept
Senior Associate Chair

Jan Stegemann
Associate Chair, Master’s Program

James Weiland
Associate Co-Chair, Research

Chemical Engineering
Suljo Linic
Associate Chair, Facilities, Planning and Search; Martin Lewis Perl Collegiate Professor of Chemical Engineering

Greg Thurber
Associate Chair, Graduate Education

Fei Wen
Associate Chair; Undergraduate Education

Climate and Space Sciences and Engineering
Jeremy Bassis, interim
Allison Steiner, sabbatical

Associate Chair, Graduate Studies

Civil and Environmental Engineering

SangHyun Lee
Associate Chair, Research

Terese Olson
Associate Chair, Undergraduate Programs

Yafeng Yin
Associate Chair, Graduation Programs

EECS - Computer Science and Engineering Division
Atul Prakash
Associate Chair, Internal Affairs

EECS - Electrical and Computer Engineering Division
Heath Hofmann
Associate Chair, Graduate Affairs

Pei-Cheng Ku
Associate Chair, Undergraduate Affairs

Dennis Sylvester
Senior Associate Chair; Edward S Davidson Collegiate Professor of Electric and Computer Engineering

Integrative Systems + Design
Chinedum Okwudire
Associate Chair

Industrial and Operations Engineering
Marina Epelman
Associate Chair, Graduate Studies

Yili Liu
Interim Associate Chair, Undergraduate Studies; Arthur F Thurnau Professor

Mechanical Engineering
Kenn Oldham
Associate Chair, Undergraduate Education

Pramod Sangi Reddy
Associate Chair, Research

Donald Siegel
Associate Chair, Graduate Education

Michael Thouless
Associate Chair, Facilities and Planning; Arthur F Thurnau Professor; Janine Johnson Weins Professor of Engineering

Department Graduate Chairs

Aerospace Engineering
Ilya Vladimir Kolmanovsky

Applied Physics
Cagilyan Kurdk

Biomedical Engineering
Timothy Bruns

Chemical Engineering
Tola Eniola-Adefeso

University Diversity and Social Transformation Professor

Civil and Environmental Engineering
Yafeng Yin

Climate and Space Sciences and Engineering
Jeremy Bassis

EECS - Computer Science and Engineering Division
Emily Mower Provost
College Administration

**Department Graduate Chairs**
- EECS - Electrical and Computer Engineering Division
  - Heath Hofmann
  - Engineering Education Research
  - Cindy Finelli
- Industrial and Operations Engineering
  - Marina Epelman
- Integrative Systems + Design
  - Chinedum Okwudire
- Macromolecular Science and Engineering
  - Jinsang Kim
- Materials Science and Engineering
  - Emmanouil Kioupakis
- Mechanical Engineering
  - Donald Siegel
- Naval Architecture and Marine Engineering
  - Nickolas Vlahopoulos
- Nuclear Engineering and Radiological Sciences
  - Igor Jovanovic
- Robotics
  - Robert Gregg
- Scientific Computing
  - Kenneth Powell
    - Arthur F. Thurnau Professor

**Department Undergraduate Advisors**
- Aerospace Engineering
  - Kenneth Powell
    - Arthur F. Thurnau Professor
- Biomedical Engineering
  - Rachael Schmedlen
- Chemical Engineering
  - Fei Wen
- Civil Engineering
  - Roman Hryciw
- Climate and Space Sciences and Engineering
  - Aaron Ridley
- Computer Science - LSA
  - Bill Arthur
- Data Science - Engineering
  - John Kloosterman
- EECS - Computer Science and Engineering Division
  - Mark Brehob
    - Kurt Metzger Collegiate Lecturer
- Jeff Ringenberg
- EECS - Electrical and Computer Engineering Division
  - Almantas Galvanauskas
- Engineering Physics
  - Michael Atzmon
- Environmental Engineering
  - Avery Demond
- Industrial and Operations Engineering
  - Mariel Lavieri
- Materials Science and Engineering
  - Steve Yalisove
- Mechanical Engineering
  - Kenn Oldham
- Naval Architecture and Marine Engineering
  - David Singer
- Nuclear Engineering and Radiological Sciences
  - Xiaodong Sun

**Program Directors**
- Applied Physics
  - Cagilyan Kurdak
- Integrative Systems + Design
  - Diann Brei
    - Chair, Division of Integrative Systems and Design; Professor, Mechanical Engineering
    - Automotive Engineering
      - Art Hyde
    - Design Science
    - Nigel Melville
    - Matthew Reed
    - Don B. Chaffin Collegiate Research Professor
- Energy Systems Engineering
  - Suljo Linic
    - Martin Lewis Perl Collegiate Professor of Chemical Engineering
- Global Automotive and Manufacturing Engineering
  - Pingsha Dong
    - Manufacturing Engineering
    - Judy Jin
    - Systems Engineering + Design
    - Robert Bordley
Graduation Traditions

The National Anthem, "The Star-Spangled Banner"
O say can you see, by the dawn’s early light,
What so proudly we hailed at the twilight’s last gleaming?
Whose broad stripes and bright stars through the perilous fight
O’er the ramparts we watched, were so gallantly streaming?
And the rockets’ red glare, the bombs bursting in air
Gave proof through the night that our flag was still there.
O say does that Star-Spangled Banner yet wave
O’er the land of the free and the home of the brave?

"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 through the night
And reel in a rollicking crew;
Yellow the field 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.
Graduate Name Disclaimer
Every attempt was made to ensure the accuracy of the names listed in the Graduation Program. Information used to compile the lists of graduate names comes from three official sources:

- College of Engineering, Graduate Programs
- Registrar’s Office; College of Engineering, Office of Student Affairs
- Academic Records, Rackham Graduate School Administration

If there is an error in the program, or if a name was misspelled or omitted, please contact engineeringevents@umich.edu

Graduate Honors and Grade Point Disclaimer
As official honors cannot be calculated until final grades are submitted, distinctions in this electronic program, with the exception of December graduates, are considered unofficial. These unofficial distinctions are determined using the undergraduate student’s grade point average from the previous fall term. For official honors, please reference the graduate’s diploma and/or transcript.
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.

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.

Regents of the University of Michigan:
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;
Ron Weiser, Ann Arbor; Katherine E. White, Ann Arbor;
Mark S. Schlissel (ex officio)

© 2021 Regents of the University of Michigan | A non-discriminatory, affirmative action employer