# General Program

<table>
<thead>
<tr>
<th>Event</th>
<th>Performer/Conductor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Musical Prelude</td>
<td>WPI Brass Ensemble</td>
</tr>
<tr>
<td></td>
<td>Douglas G. Weeks, Conductor</td>
</tr>
<tr>
<td>Proccessional</td>
<td>Led by the Respective Honorary Marshal</td>
</tr>
<tr>
<td></td>
<td>Full details begin on page 4</td>
</tr>
<tr>
<td>Call to Order</td>
<td>WPI Trustees</td>
</tr>
<tr>
<td>National Anthem</td>
<td>WPI Chorus</td>
</tr>
<tr>
<td></td>
<td>Joshua W. Rohde, Conductor</td>
</tr>
<tr>
<td>Welcome from the President</td>
<td>Laurie A. Leshin</td>
</tr>
<tr>
<td>Student Remarks</td>
<td>Ceremony A: Susmitha Wunnava</td>
</tr>
<tr>
<td></td>
<td>Ceremony B: Shivani Kumar</td>
</tr>
<tr>
<td></td>
<td>Ceremony C: Megan Varney</td>
</tr>
<tr>
<td></td>
<td>Ceremony D: Marina Como</td>
</tr>
<tr>
<td></td>
<td>Ceremony E: Meha Mohapatra</td>
</tr>
<tr>
<td>Presentation of Candidates for Degrees</td>
<td>Jean King, Dean of the School of Arts and Sciences</td>
</tr>
<tr>
<td></td>
<td>Debora Jackson, Dean of the Foisie Business School</td>
</tr>
<tr>
<td></td>
<td>John McNeill, Dean of the School of Engineering ad interim</td>
</tr>
<tr>
<td>Conferring of Degrees</td>
<td>President Leshin</td>
</tr>
<tr>
<td>Remarks from the Alumni Association</td>
<td>Mark Macaulay ’89, ’94 MS, President</td>
</tr>
<tr>
<td>Recessional</td>
<td>WPI Brass Ensemble</td>
</tr>
</tbody>
</table>

The audience is requested to remain standing until the end of the national anthem.

At the conclusion of the Commencement exercises, the audience is requested to remain standing until the academic procession has left the Quadrangle.
A Few Notes About Today’s Ceremony

In a practice inaugurated in 2016, WPI is awarding undergraduate and graduate degrees at separate spring Commencement ceremonies. Master and PhD degree ceremonies are Wednesday, May 19; Bachelor degree ceremonies are on Thursday and Friday, May 20-21.

Several longstanding campus traditions infuse the WPI spirit, two of which will be in evidence during today’s Commencement ceremony. Crossing Earle Bridge is one of the oldest. To visitors, the bridge is a lovely pathway connecting the east and west sides of campus. For WPI students, the span plays a symbolic role at the start and end of their undergraduate careers. Traditionally, students cross the bridge as an entire class only twice during their four years: at Convocation, when they are welcomed as first-year students, and at Commencement, as they process toward the Quadrangle.

Another tradition involves the WPI seal in the center of the Quad. Throughout their years, students make a point of walking around the seal, for it is said that students who step directly on the landmark won’t graduate on time. That this tradition is upheld is most evident during the snowy winter months. After years of avoidance (not to mention hard work and intense studying), each graduate will walk directly over the seal as part of today’s ceremony.

The Senior Class Gift campaign was led by gift committee chairs Joe Howell and Julia Vanderstreet. The Senior Class raised more than $20,000 with 32 percent participation from the class. This year’s gift will support making our campus a more diverse, inclusive, and equitable community—it proposes a mural that illustrates these values and how they impact our students. It will celebrate the diversity of our campus population and the strength and achievement that diversity brings to our community.

We are grateful for the Susan S. and Windle B. Priem ’59 Senior Class Gift Challenge. Win passed away last August, but his legacy will live on forever at WPI.

Due to COVID, faculty will be lined up around the boynton circle, not the bridge. As the processional begins, members of the faculty, attired in colorful robes and hoods, line both sides of Earle Bridge to pay tribute to the graduates as they cross the bridge for the final time before receiving their diplomas.

Processional and Recessional—
Graduates wind through the campus, cross Earle Bridge, follow the sidewalk past Alden Memorial, move onto the walkway behind Bartlett Center, turn at the Proud Goat statue (which students may pat for good luck), and proceed up the center aisle.

At the conclusion of the ceremony, the marchers move down the center aisle and proceed as a group toward the Sports and Recreation Center. Guests are asked to not block the progress of the processional or recessional. It is especially important to keep the center aisle clear so marchers may make their way to and from their seats.
This year’s honorary marshal for the graduate ceremonies is Jagan Srinivasan, Outstanding Scholar and Researcher of the Year 2020, and for the undergraduate ceremonies is Esther Boucher, Teacher of the Year 2021.

President Leshin wears the Presidential Medallion, with the WPI seal cast in silver and the names and years of service of all 16 presidents engraved on small silver plates that form links in the chain. Provost Soboyejo carries the Academic Mace, a 42-inch staff made from fluted cherrywood and topped with a circular silver pedestal on which sits a large silver medal with the WPI seal on each side.

Photos and Videos—
The pictures taken today will be treasured mementos. The following information should help our guests get the shots they want.

Photos before the ceremony: Students may take a photo with their professors before the ceremony during line-up. Faculty members will walk along the line of students for photos.

Photos during the ceremony: Guests may not leave their seats during the ceremony, out of respect for the audience, and due to COVID-19 restrictions. This will be strictly enforced.

PLEASE NOTE: We know that parents and guests want that perfect picture! WPI will be providing each student two digital photos taken by a professional photograph (GradImages). One photo will be when they receive their diploma from President Leshin, and the second photo will be at Stage Right, where they may remove their mask and pose with their diploma.

For more information about the photo service, you may call Customer Service at 1-800-261-2576, email giservice@gradimages.net, or check online at gradimages.com.

WPI videotapes and streams live all the ceremonies from several vantage points. A complete, high-quality video of each ceremony will be available for downloading within two weeks at wpi.edu/+Commencement.

Info at Your Fingertips—
One of the best ways to get the information you’re looking for about Commencement week is to download the WPI Mobile App to your smartphone or tablet. You will find items to help navigate campus and stay informed about Commencement. You may even get a front-row seat to the various ceremonies by watching our live video streams. After Commencement, use the WPI Mobile App to stay connected to all things WPI. The app is available on the iTunes Store and Google Play, or you may download it at wpi.edu/+mobile.

Follow Commencement exercises on Twitter @WPICommencement and Instagram @WPI.
Share your memories with #wpi2021.
The Chairman's Exemplary Faculty Prize recognizes WPI faculty members who excel in all relevant areas of faculty performance, including teaching, research and scholarship, and advising. Recipients of the Chairman's Prize are true exemplars of the Institute's highest aspirations and most important qualities.

Professor Kristen Billiar exemplifies these values at the highest level and distinguishes himself by his continuous and unwavering commitment to the institution, its students, and the broader WPI community.

His notable accomplishments:

- Recognized with the Romeo L. Moruzzi Young Faculty Award for Innovation in Undergraduate Education in 2005
- Recognized with the Trustees’ Award for Outstanding Advising in 2008
- Served as department head of Biomedical Engineering from 2015 to present
- Leading a world-class research program in tissue mechanics and mechanobiology
- Serving as the Principal Investigator on $4.5 million worth of research grants and as co-PI on another $12.5 million of funded research
- Having published over 25 research articles in peer-reviewed journals and another 160 conference proceedings
- Translated his theoretical work into applications with impact in fields including cardiology, bone healing, connective tissue regeneration, drug screening, and medical devices
- Embodies WPI's spirit of innovation through his work as inventor or co-inventor on eight patents or patent applications
- An exemplar of WPI's innovative pedagogy, his students have won awards, published and presented their work, and received patents for work they have completed under his guidance
- Led the training of diversity advocates, served on the Diversity Allies team, and diversified the faculty within the Biomedical Engineering Department

Professor Billiar's demonstration of leadership and commitment to the university sets a powerful example for the rest of our community to follow. Because of him, WPI is better today than yesterday and will be better tomorrow than it is today.

THEREFORE, the 2021 Chairman's Exemplary Faculty Award is awarded to Professor Kristen Billiar.

—Jack Mollen. Chairman
WPI Board of Trustees
Ceremony A: Susmitha Wunnava
Susmitha Wunnava, PhD, is a research fellow at Harvard Medical School specializing in AI for healthcare. Her current area of study centers on the development of analytical tools to predict medical device safety and effectiveness. Her passion for healthcare research developed at WPI, where she focused on innovative machine learning applications for Natural Language Processing (NLP) of healthcare textual reports. Her dissertation identified novel machine learning methods for automatic Adverse Drug Event (ADE) detection from unstructured Electronic Health Records. Her research at WPI won 1st place at the MADE1.0 NLP Challenge for named entity recognition at the American Medical Informatics Association (AMIA) Informatics Summit in 2018, 1st place at the Graduate Research and Innovation Exchange (GRIE) poster competition, and best student paper candidate at the International Conference on Health Informatics (HEALTHINF). Susmitha holds a master’s degree in predictive analytics from Northwestern University and a bachelor’s degree in mathematics—with a gold medal for highest GPA—from Osmania University, Hyderabad, India.

Ceremony B: Shivani Kumar
Shivani Kumar is a passionate, driven, and intentional transportation systems engineer at IBI Group in Boston. She earned her BS at Wentworth Institute of Technology in 2018 and is graduating from WPI with her MS in Civil Engineering. Her three-year professional career includes experience in highway, structural, and transportation engineering roles. She is also a Transit + Outreach Volunteer for LivableStreets Alliance, a Metro Boston–based advocacy group that envisions a world where streets are safe, vibrant public spaces that connect people to the places where they live, work, and play. Shivani’s career goal is to advance transportation equity and justice to increase access and opportunities for all communities. She currently serves as a co-chair for WTS-Boston’s Diversity Committee, where she supports meaningful events, programming, and initiatives to solidify her commitment to genuine diversity, equity, and inclusion efforts in her workplace, in industry, and in the greater community.
Ceremony C:
Megan Varney

Megan Varney is graduating with her BS and MS in physics. During her time at WPI, she worked as a Resident Advisor and as a Peer Learning Assistant for the Department of Physics. She played club water polo and was a sister of Chi Omega, She was a member of the Society for Industrial and Applied Mathematics, Order of Omega, and Sigma Pi Sigma, and served on the Undergraduate Advisory Council for the School of Arts & Sciences. Megan was highly involved in scientific research and worked with Professor Kun-Ta Wu for three years on projects in soft matter; during that time she was a co-author on two peer-reviewed journal articles, she completed her Major Qualifying Project, her master’s thesis, and projects through the Summer Training in Arts & Sciences Research (STAR) program as a Clare Boothe Luce Research Fellow. She will be pursuing her doctoral degree in physics at New York University.

Ceremony D:
Marina Como

Marina Como’s diverse experiences at WPI prepared her well for a career in life sciences and readied her to leverage her enthusiasm for chemical engineering. Her professors and peers know her as a student with a dedicated focus on achievement and a creative outlook on identifying and solving complicated issues. She is involved in several organizations across campus, including AIChE, ISPE, and the Senior Programing Committee. She works for the Department of Marketing Communications and the Center for Project-Based Learning—and as a teaching assistant for WPI’s chemistry labs. She has been named to the Dean’s List every semester, and because of her academic accomplishments she was invited to join Tau Beta Pi (engineering honor society) and Omega Chi Epsilon (chemical engineering honor society). After graduation, Marina will join Bristol Myers Squibb as part of its rotational programs. She is excited for the new adventures to come.

Ceremony E:
Meha Mohapatra

Meha Chopra Mohapatra is from Houston, Texas; she has completed her B.S. in Robotics Engineering with a minor in Mechanical Engineering. During her time at WPI, she worked as president of ENACTUS to continue the artform, and was a sister of Alpha Xi Delta. She was a student assistant for the 3000 level robotics courses and a prototyping lab assistant at the Foisie Prototyping Lab. As her undergrad years are coming to a close, she plans to continue her education in Robotics at WPI as an M.S. student to expand her skills to fight climate change and reform primary and secondary education.
# DOCTOR OF PHILOSOPHY

## School of Arts and Sciences

### Biology and Biotechnology Department
- Giulia Galotto
  *Biology and Biotechnology*
- Conor P. Herlihy
  *Biology and Biotechnology*
- Michelle Casserly McKee
  *Biology and Biotechnology*
- Robert George Orr
  *Biology and Biotechnology*
- Diego A. Vargas Blanco
  *Biology and Biotechnology*

### Computer Science Department
- Maryam Hasan
  *Computer Science*
- Ruixue Liu
  *Computer Science*
- Menghai Pan
  *Computer Science*
- Thanaporn Patikorn
  *Computer Science*
- Cansu Sen
  *Computer Science*
- Ermal Toto
  *Computer Science*

### Chemistry and Biochemistry Department
- Jonathan W. Attard
  *Chemistry*
- Alexander D. Carl
  *Chemistry*

### Mathematical Sciences Department
- Yuchen Dong
  *Mathematical Sciences*
- Wenjing Li
  *Statistics*
- Zhiqing Xu
  *Statistics*

### Physics Department
- Atanu Bikash Chatterjee
  *Physics*
- Sathwik Bharadwaj Daralagodu
  *Physics*
- Dattatreya Jois
  *Physics*
- Justine Marie Dupere
  *Interdisciplinary in Medical and Health Physics*
- Minh-Tri Ho Thanh
  *Physics*
- Shaun A. Marshall
  *Physics*
- Anusuya Pal
  *Physics*
- Steven Robert Vandal
  *Physics*
- Wiphu Youyen
  *Physics*

### Data Science Program
- John Andres Erickson
  *Data Science*
- Tabassum Kakar
  *Data Science*
- Haitao Liu
  *Data Science*
- Thanh Dac Tran
  *Data Science*
- Nguyen Khanh Vo
  *Data Science*
- Matthew L. Weiss
  *Data Science*
- Susmitha Wunnava
  *Data Science*
School of Engineering

Aerospace Engineering Department
Hrachya Kocharyan
Aerospace Engineering

Biomedical Engineering Department
Meagan Eva Carnes
Biomedical Engineering
Zachary Ethan Goldblatt
Biomedical Engineering
Megan E. Mancuso
Biomedical Engineering

Chemical Engineering Department
Joseph Heath Collins
Chemical Engineering
Caleb Michael Woodall
Chemical Engineering

Civil and Environmental Engineering Department
Habibeh Ashouri Choshali
Civil Engineering

Electrical and Computer Engineering Department
Yasmina Benkhoui
Electrical and Computer Engineering
Shahab Farazi
Electrical and Computer Engineering
Berk Gulmezoglu
Electrical and Computer Engineering
Qiqiang Hou
Electrical and Computer Engineering
Ahmad Daniel Moghimi
Electrical and Computer Engineering
Kirty Prabhakar Vedula
Electrical and Computer Engineering
Julang Ying
Electrical and Computer Engineering
Ziling Zhu
Electrical and Computer Engineering

Fire Protection Engineering Department
Honggang Wang
Fire Protection Engineering

Mechanical Engineering Department
Jiayu Cao
Materials Science and Engineering
Jie Fang
Mechanical Engineering
Farzaneh Farhadi
Materials Science and Engineering
Milad Farzad
Mechanical Engineering

Robotics Engineering Department
Matthew Paul Bowers
Robotics Engineering
Vincenzo V. DiLuoffo
Robotics Engineering
Katie Y. Gandomi-Bernal
Robotics Engineering
Nathalie Majcherczyk
Robotics Engineering
Jayam Umesh Patel
Robotics Engineering

Adam Elwood Kopper
Materials Science and Engineering
Raymond W. Monroe
Manufacturing Engineering
Deborah Olubunmi Oyewole
Materials Science and Engineering
Vanessa Obiageli Uzonwanne
Materials Science and Engineering
David C. Willens
Mechanical Engineering
Yubin Zhang
Materials Science and Engineering
Zhaolong Zhang
Manufacturing Engineering
FOISIE BUSINESS SCHOOL

FOISIE BUSINESS SCHOOL

Shari L.S. Worthington

Business Administration

Qian Zhang

Business Administration
MASTER’S DEGREES

School of Arts and Sciences

Bioinformatics and Computational Biology Program

Ann-Elizabeth Viet Le
Bioinformatics and Computational Biology

Asmaa Bashir Elkabti
Biology and Biotechnology

Jessica Ann Margaret Fowler
Biotechnology

Luis Gregory Gutierrez Zamalloa
Biology and Biotechnology

Cameron Albert James Harrington
Biotechnology

Courtney Paige Hulme
Biotechnology

Timothy J. Kaub
Biotechnology

Bridget Katherine Lahey
Biotechnology

Chanthy Lim
Biotechnology

Laura M. Maroun
Biotechnology

John Michael McCullough
Biotechnology

Cody Murphy
Biotechnology

Alexander Earl Putnam
Biology and Biotechnology

Hailey Janelle Rennick
Biotechnology

Steven Santora
Biotechnology

Veronika Shore
Biotechnology

Sokharoth Tiffany Soun
Biotechnology

Kalu O. Ukoh
Biotechnology

Tianbi Zhang
Biology and Biotechnology

Bioscience Administration Program

Jordan Pothier
Bioscience Administration

Chemistry and Biochemistry Department

Evan A. Downey
Chemistry

Gabriella Holden Fiorentino
Biochemistry

Samantha R. Joubran
Biochemistry

Delainey Corrine O’Connor
Biochemistry

Computer Science Department

Aaron Germano Alphonsus
Computer Science

Panagiotis Argyrakis
Computer Science

Florina Asani
Computer Science

Jeffrey A. Baglioni
Computer Science
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priyanka Benachamardi</td>
<td>Computer Science</td>
<td>Peter Jason Jankowski</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Kevin Christopher Bimonte</td>
<td>Computer Science</td>
<td>Amisha Jindal</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Bhon Bunnag</td>
<td>Computer Science</td>
<td>Ryan Dale Johnson</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Zhiyuan Chen</td>
<td>Computer Science</td>
<td>Matthew Kaminski</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Josue David Contreras Albuja</td>
<td>Computer Science</td>
<td>Jason Patrick King</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Zekun Dai</td>
<td>Computer Science</td>
<td>Ryan Renneth LaPointe</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Apiwat Ditthapron</td>
<td>Computer Science</td>
<td>Ziwei Lin</td>
<td>Computer Science</td>
</tr>
<tr>
<td>William Francis Gallagher</td>
<td>Computer Science</td>
<td>Shine L. Lin Thant</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Przemek Gardias</td>
<td>Computer Science</td>
<td>Tahrifa Tarannum Lisa</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Guinevere Rose Gilman</td>
<td>Computer Science</td>
<td>Enze Liu</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Brittany Danielle Goldstein</td>
<td>Computer Science</td>
<td>Qinlun Luan</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jared Scott Grimm</td>
<td>Computer Science</td>
<td>Michael David Ludwig</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Yiwen Guan</td>
<td>Computer Science</td>
<td>Shruti Pradeep Mahajan</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Ashish Gurung</td>
<td>Computer Science</td>
<td>Peter Joseph Maida</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Alyssa Herz</td>
<td>Computer Science</td>
<td>Benjamin Milton Mattiuzzi</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Hanwen Hong</td>
<td>Computer Science</td>
<td>Matthew Talor McMillan</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Hung Phu Gia Hong</td>
<td>Computer Science</td>
<td>Sharafudddeen Nalakath</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Songlin Hou</td>
<td>Computer Science</td>
<td>Andrew C. Nolan, Jr.</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Trusting Okechukwu</td>
<td>Computer Science</td>
<td>Bhoomi Kalpesh Patel</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Sanika Nitin Patki</td>
<td>Computer Science</td>
<td>Heshan Anupama Perera</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Kevin Christopher Bimonte</td>
<td>Computer Science</td>
<td>Aleksa Perucic</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Bhon Bunnag</td>
<td>Computer Science</td>
<td>Joseph Peter Petitti</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Zhiyuan Chen</td>
<td>Computer Science</td>
<td>Jackson Julian Powell</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Josue David Contreras Albuja</td>
<td>Computer Science</td>
<td>Matthew Arthur Puentes</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Zekun Dai</td>
<td>Computer Science</td>
<td>Dongrui Qi</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Apiwat Ditthapron</td>
<td>Computer Science</td>
<td>Noel F. Qiao</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Guinevere Rose Gilman</td>
<td>Computer Science</td>
<td>Marc Daniel Reardon</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Brittany Danielle Goldstein</td>
<td>Computer Science</td>
<td>Tongwei Ren</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jared Scott Grimm</td>
<td>Computer Science</td>
<td>Adonay Zenebe Resom</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Yiwen Guan</td>
<td>Computer Science</td>
<td>Srinarayan Srikanthan</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Ashish Gurung</td>
<td>Computer Science</td>
<td>Taylor Alexandra Stefovic</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Alyssa Herz</td>
<td>Computer Science</td>
<td>Jean-Baptiste Truong</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Hanwen Hong</td>
<td>Computer Science</td>
<td>Joseph Amaro Turcotte</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Hung Phu Gia Hong</td>
<td>Computer Science</td>
<td>Ashvini Varatharaj</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Songlin Hou</td>
<td>Computer Science</td>
<td>Yuhan Wang</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Trusting Okechukwu</td>
<td>Computer Science</td>
<td>Roger Davis Wirkala</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Sanika Nitin Patki</td>
<td>Computer Science</td>
<td>Joan Wong</td>
<td>Computer Science</td>
</tr>
</tbody>
</table>
Yunyao Wu  
*Computer Science*  
Jack Luke Charbonneau  
*Data Science*  
Soumya Joshi  
*Data Science*

Yuan Xie  
*Computer Science*  
Weishun Chen  
*Data Science*  
Xiaoshuai Li  
*Data Science*

Dufeiyang Xu  
*Computer Science*  
Xingyu Chen  
*Data Science*  
Lidian Lin  
*Data Science*

Boyuan Yang  
*Computer Science*  
Amorn Chokchaisiripakdee  
*Data Science*  
Jianjun Luo  
*Data Science*

Jianbing Yang  
*Computer Science*  
Liang Daojun  
*Data Science*  
Kevin John Martin  
*Data Science*

Joseph Yuen  
*Computer Science*  
Naisargi Jayeshbhai Dave  
*Data Science*  
Anchit Mehta  
*Data Science*

Ming Zhang  
*Computer Science*  
Ian Andrew De Lisle  
*Data Science*  
Yang Mo  
*Data Science*

Yiqin Zhao  
*Computer Science*  
Lyzanne Erika Dsouza  
*Data Science*  
Alexander Michael Moore  
*Data Science*

Zixuan Zhao  
*Computer Science*  
Varun Eranki  
*Data Science*  
Shreesha Narasimha Murthy  
*Data Science*

**DATA SCIENCE PROGRAM**

Kodzo Mokpokpo Agbobli  
*Data Science*

Krati Agrawal  
*Data Science*

Vandana Anand  
*Data Science*

Mario Marcelo Arduz Rejas  
*Data Science*

Pascal Sebastian Bakker  
*Data Science*

Kashyap Bhavesh Bhuva  
*Data Science*

Joseph P. Caltabiano  
*Data Science*

Wenlei Cao  
*Data Science*

Janet Elaine Carpenter  
*Data Science*
Sayali Bhima Shelke  
*Data Science*

Manasi Vinayak Shrotri  
*Data Science*

Qiaochu Song  
*Data Science*

Prakhar Srivastava  
*Data Science*

Yao Su  
*Data Science*

Shyam Subramanian  
*Data Science*

Vamsi Bhargav Sukamanchi  
*Data Science*

Manyang Sun  
*Data Science*

Qie Tang  
*Data Science*

Anthony J. Topper  
*Data Science*

Merve K. Turgut  
*Data Science*

Jacklyn Chloe Turner  
*Data Science*

Richard Correia Valente  
*Data Science*

Jinyang Wang  
*Data Science*

Xiaosong Wen  
*Data Science*

Beichen Xing  
*Data Science*

Xinyuan Yang  
*Data Science*

Jing Yu  
*Data Science*

Lin Zhang  
*Data Science*

Yiqing Zhang  
*Data Science*

Geng Zhao  
*Data Science*

Tai Zhou  
*Data Science*

INTERACTIVE MEDIA AND GAME DEVELOPMENT PROGRAM

Qihuan Aixinjueluo  
*Interactive Media and Game Development*

Varun Prakash Bhat  
*Interactive Media and Game Development*

Erik Jason Cerini  
*Interactive Media and Game Development*

Cole J. Granof  
*Interactive Media and Game Development*

Junfeng Guo  
*Interactive Media and Game Development*

Haichen Hao  
*Interactive Media and Game Development*

Chunzhen Jiang  
*Interactive Media and Game Development*

Yichen Li  
*Interactive Media and Game Development*

Jian Liu  
*Interactive Media and Game Development*

Nicholas Parker  
*Interactive Media and Game Development*

Richard Quy Phan  
*Interactive Media and Game Development*

Xinxin Qian  
*Interactive Media and Game Development*

Tariq Hesham Rakha  
*Interactive Media and Game Development*

Robert W. Salay, Jr.  
*Interactive Media and Game Development*

Jiuchuan Wang  
*Interactive Media and Game Development*

Meijie Wang  
*Interactive Media and Game Development*

Kai Yan  
*Interactive Media and Game Development*

Chenkai Zhou  
*Interactive Media and Game Development*

LEARNING SCIENCES AND TECHNOLOGIES PROGRAM

Sophia M. Jagannathan  
*Learning Sciences and Technologies*

MATHEMATICAL SCIENCES DEPARTMENT

Sara Rose Amato  
*Applied Mathematics*

Gregory John Bazzinotti  
*Master of Mathematics for Educators*

Matthew A. Boros  
*Applied Statistics*

Fan Bu  
*Applied Statistics*
Jungang Bu  
*Financial Mathematics*

Peng Cai  
*Applied Statistics*

Yiyang Che  
*Financial Mathematics*

Boming Chen  
*Applied Statistics*

Hui-Xin Emily Chen  
*Financial Mathematics*

Yu Cheng  
*Applied Mathematics*

Madhusree Chowdhury  
*Mathematical Sciences*

Yuning Ding  
*Financial Mathematics*

Matthew Scott Fenton  
*Master of Mathematics for Educators*

Samantha C. Fontellio  
*Mathematics for Educators*

Jessica Marie Gleason  
*Master of Mathematics for Educators*

Jing Guo  
*Financial Mathematics*

Haokai Hu  
*Financial Mathematics*

Xuan Ji  
*Financial Mathematics*

Yuzhi Ji  
*Applied Statistics*

Diane M. Kruse  
*Master of Mathematics for Educators*

Rahul Kumar  
*Applied Statistics*

Jonathan Ladd  
*Applied Statistics*

Ashley N. Lockwood  
*Applied Statistics*

Lucas S. Markgren  
*Master of Mathematics for Educators*

William Murchie  
*Master of Mathematics for Educators*

Jacob James Pardue  
*Applied Statistics*

Yanniode Peri-Okonny  
*Applied Statistics*

Marianne Elizabeth Pickering  
*Master of Mathematics for Educators*

Jennifer Ashley Roy  
*Master of Mathematics for Educators*

Yichun Tang  
*Applied Statistics*

Shadi Tasdighi Kalat  
*Applied Mathematics*

Irnatha W. Weerakurukulasuriya  
*Applied Statistics*

Wei Wei  
*Applied Statistics*

Chenyu Wu  
*Financial Mathematics*

Yuchen Yan  
*Applied Statistics*

Lingli Yang  
*Applied Statistics*

Shuang Yang  
*Applied Statistics*

Mengze Zhang  
*Applied Statistics*

Xiaotong Zhang  
*Financial Mathematics*

**Physics Department**

Jacob Nicholas Bouchard  
*Physics*

Andrew Mendizabal  
*Physics*

Cynthia Battista Merrill  
*Physics for Educators*

Elizabeth Carmen Tyree  
*Physics*

Megan E. Varney  
*Physics*

Shane W. Waterman  
*Physics*

**Social Science and Policy Studies Department**

Barry Joseph Deren  
*System Dynamics*
School of Engineering

Aerospace Engineering Department

Arthur Cameron Porter IV  Aerospace Engineering
Jake Pierce Scarponi  Aerospace Engineering
William Russell Schwend  Aerospace Engineering
Nathan Thomas Siegel  Aerospace Engineering
Adam Sochacki  Aerospace Engineering
Aravind Stalin  Aerospace Engineering
John Thomas Trainor  Aerospace Engineering
Yin Xiao  Aerospace Engineering
Peter John Zollinger  Aerospace Engineering

Biomedical Engineering Department

Mark Edward Borghesani  Biomedical Engineering
Daniela Marie Cerkiewicz  Biomedical Engineering
Sandra Duarte  Biomedical Engineering
Anthony R. Heng  Biomedical Engineering
Anne Margaret Rose Hughes  Biomedical Engineering
Daniel James Mangiameli  Biomedical Engineering
Nicole E. Mattson  Biomedical Engineering

Chemical Engineering Department

Louise Delahaye  Chemical Engineering
Zoe Horton  Chemical Engineering
Shicheng Lyu  Chemical Engineering
Giovanni D. Mannino  Chemical Engineering
Prachi Patel  Chemical Engineering
Allison L. Sichler  Chemical Engineering
Caleb Michael Woodalla  Chemical Engineering

Xiang Pan  Biomedical Engineering
Mohammed Masrur Rahman  Biomedical Engineering
Maria Rao  Biomedical Engineering
Neema Marcus Saberi  Biomedical Engineering
Justin L. Shanahan  Biomedical Engineering
Leo Biagi Sutter  Biomedical Engineering
Natalie Anne Toomey  Biomedical Engineering
Paige Alexis Waligora  Biomedical Engineering

Christian Stephen Anderson  Aerospace Engineering
Ari Stone Athair  Aerospace Engineering
Steffany P. Halfrey  Aerospace Engineering
Harrison Hertlein  Aerospace Engineering
Alicea R. Hyland  Aerospace Engineering
Jason Isaac Karlin  Aerospace Engineering
Brian Alexander Kelsey  Aerospace Engineering
Jacob Scott Koslow  Aerospace Engineering
Peter D. Melander  Aerospace Engineering
Alec Mitkow  Aerospace Engineering
Andrew Martin Montero  Aerospace Engineering
Aleye Mofolusewa Okhipo  Aerospace Engineering
Michael Allan Oswald  Aerospace Engineering
Zeba Patel  Aerospace Engineering
Mark William Payne  Aerospace Engineering
Nicole Meghan Petilli  Aerospace Engineering
CIVIL AND ENVIRONMENTAL ENGINEERING DEPARTMENT

Jonathan Gillis Barr  
Civil Engineering

Liam Patrick Beal  
Civil Engineering

Christopher R. Bradford  
Construction Project Management

Kristen Snow Chan  
Environmental Engineering

Ronald William Collins  
Civil Engineering

Vahram Dolukhanyan  
Construction Project Management

Annemarie Nicole Eastwood  
Environmental Engineering

Zeke H. Feldman  
Environmental Engineering

Sai Divya Sri Kadambari  
Construction Project Management

Shivani Rajesh Kumar  
Civil Engineering

Hakob Mkrtchyan  
Construction Project Management

Stephanie Danielle Salerno  
Environmental Engineering

Nicholas Stephen Schwartz  
Environmental Engineering

Matthew James Steeves  
Civil Engineering

Jason Scott Strauss  
Civil Engineering

Uma Sankar Vempati  
Environmental Engineering

Yixiao Zhang  
Civil Engineering

ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT

Matthew Joseph Adiletta  
Electrical and Computer Engineering

Sinan S. Alsamarai  
Electrical and Computer Engineering

Mohammad Kifah Alsmadi  
Electrical and Computer Engineering

Andrew Paul Bailey  
Power Systems Engineering

Ahvinash Banski  
Power Systems Engineering

Dylan Armand Baranik  
Electrical and Computer Engineering

Gideon Boakye-Ansah  
Electrical and Computer Engineering

YaYa Mao Brown  
Electrical and Computer Engineering

Michael Thomas Buckson  
Systems Engineering

David Bundy  
Electrical and Computer Engineering

Ryan P. Bushlow  
Systems Engineering

Benjamin L. Carstens  
Power Systems Engineering

Mustapha Chawqui  
Power Systems Engineering

Stephen Adam Chess  
Systems Engineering

Bill Chieng  
Electrical and Computer Engineering

Zan Syed Chishti  
Electrical and Computer Engineering

Michael Joseph Chory III  
Systems Engineering

Paulo David Chow Su  
Systems Engineering

Jean D. Colbert  
Systems Engineering

Michael A. Coulter  
Systems Engineering

Adrian Cretzu  
Electrical and Computer Engineering

Song Cui  
Electrical and Computer Engineering

Ryan Francis Cumings  
Electrical and Computer Engineering

Kristin Marie Davidson  
Systems Engineering

Danielle Marie Dawson  
Systems Engineering

Alexander C. Dean  
Power Systems Engineering

Treg Michael Dembitzki  
Electrical and Computer Engineering

Jeremy Scot DesRosier Esq.  
Electrical and Computer Engineering

Christopher P. DeVeau  
Systems Engineering

George M. Dias  
Systems Engineering

Mark Edward Duda  
Electrical and Computer Engineering

Dustin S. Weeks-Collins  
Electrical and Computer Engineering

Selwa Elhousine El Iraqi  
Electrical and Computer Engineering

Allen James Engasser  
Electrical and Computer Engineering

Tyler Mitchell Faykus  
Electrical and Computer Engineering

Justin Louis Friend  
Systems Engineering

Leo A. Gaghan  
Power Systems Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minh Hoang Le</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Solomon Lin</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Zhenyuan (Charlotte) Liu</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Timothy Steven Luc</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Ethan R. Martin</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Edwin Israel Matute Lopez</td>
<td>Power Systems Engineering</td>
</tr>
<tr>
<td>Eleanor Marie McCarthy</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Fariba Meriaux</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Philip M. Meyer</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Andrew Dixon Moore</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>John J. Morgan</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Son Nguyen</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Zachary O’Brien</td>
<td>Power Systems Engineering</td>
</tr>
<tr>
<td>Matthew Y. Partridge</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>David Craig Patterson</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Connor Geoffrey Porell</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Kelsey L. Price</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Angelica Margaret Puchovsky</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Leah Estel Terese Reppucci</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Nithiya Gajanetharan</td>
<td>Power Systems Engineering</td>
</tr>
<tr>
<td>Anna Grace Giasson</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Yun Gong</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Jacob Thomas Grycel</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Jon Paul Gualdarrama</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Jay K. Hashimoto</td>
<td>Power Systems Engineering</td>
</tr>
<tr>
<td>Nicholas F. Hassan</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Kyle Lawrence Hastings</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Hangdi Hu</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Keith E. Jones</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Armand Kapinova</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Bryce C. Kaw-uh</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>William Joseph Keenan IV</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Kevin J. Koes</td>
<td>Power Systems Engineering</td>
</tr>
<tr>
<td>Mustafa M. Kothawala</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Demetrios Koukouves</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Kayla Rose Kruper</td>
<td>Systems Engineering</td>
</tr>
<tr>
<td>Tyler L. LaCroce</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Roy Edward Lane</td>
<td>Systems Engineering</td>
</tr>
</tbody>
</table>
Antonio Jose Herrera Vasquez  
Fire Protection Engineering

Alexander Steven Ing  
Fire Protection Engineering

Voon Li Koh  
Fire Protection Engineering

Cameron Joseph Labbree  
Fire Protection Engineering

Adam Martin Macsata  
Fire Protection Engineering

Connor McCoin Ross  
Fire Protection Engineering

Jacob Louis Spada  
Fire Protection Engineering

Jon Travis Taylor  
Fire Protection Engineering

Pedro Ian Tolosa  
Fire Protection Engineering

John L. Walser  
Fire Protection Engineering

Chuming Wei  
Fire Protection Engineering

Samuel Robert Webster  
Systems Engineering

Siyuan Xia  
Electrical and Computer Engineering

Michael E. Zander  
Systems Engineering

Hongchao Zhang  
Electrical and Computer Engineering

Hongjie Zhang  
Electrical and Computer Engineering

Xiao Zhang  
Electrical and Computer Engineering

Yuance Zhang  
Electrical and Computer Engineering

Manal Zainul Abedeen  
Fire Protection Engineering

Abdulrahman Sulaiman Alrobaian  
Fire Protection Engineering

Ryan Richard Choate  
Fire Protection Engineering

Thomas A. Cottam  
Fire Protection Engineering

Mark Richard DellaCroce  
Fire Protection Engineering

Joshua Thomas Donovan  
Fire Protection Engineering

Mohamed Ahmed Abdelmotal Elaqabawy  
Fire Protection Engineering

Michael J. Fabian  
Fire Protection Engineering

Faye Linda Gauthier  
Fire Protection Engineering

Emily Hae-ri Han  
Fire Protection Engineering

Michael Ugo Calderone  
Mechanical Engineering

Marguerite M. Carey  
Materials Process Engineering

Westly Wladimir Castro  
Mechanical Engineering

Jack Berg Chase  
Mechanical Engineering

Kimberly Marie Chinkidjakarn  
Materials Science and Engineering

Michael Andrew Coelho  
Mechanical Engineering

Cameron Alexander Collins  
Mechanical Engineering

Antoine Jawan Crews  
Mechanical Engineering

Mary E. Cromwick  
Manufacturing Engineering

Brooke Emma Dawson  
Mechanical Engineering

Jehu M. De la Rosa  
Mechanical Engineering

Joshua Thomas DePetro  
Mechanical Engineering

Minh-Chau Dang Doan  
Mechanical Engineering

Noah Lewis Donald  
Mechanical Engineering

Rachel Morgan Doucette  
Mechanical Engineering

Jean Reginald Elie  
Manufacturing Engineering

Christian Faria  
Materials Science and Engineering

Yusheng Feng  
Mechanical Engineering

Andrea Shawna Fialli  
Mechanical Engineering
Sinead Catherine Flanagan  
*Mechanical Engineering*

Brian J. King  
*Mechanical Engineering*

Christopher J. Massar  
*Mechanical Engineering*

Michelle R. Fleming  
*Mechanical Engineering*

Mateusz Klimkiewicz  
*Mechanical Engineering*

Daniel Francis Matthews  
*Materials Science and Engineering*

Timothy Metter Forrest  
*Mechanical Engineering*

Nicholas Jack Kratovil  
*Mechanical Engineering*

Brett C. Mazza  
*Mechanical Engineering*

Brendan Walter Gallagher  
*Mechanical Engineering*

Barbara Mary Krupczak  
*Mechanical Engineering*

Brendan D. McCann  
*Mechanical Engineering*

Tanner John Gauthier  
*Mechanical Engineering*

Danielle R. LaButis  
*Mechanical Engineering*

Zifei Meng  
*Materials Science and Engineering*

Natalie Forrest Gill  
*Mechanical Engineering*

Cameron Alexander Lane  
*Mechanical Engineering*

Samantha Kelly Morton  
*Mechanical Engineering*

Krishnan Giridharan  
*Mechanical Engineering*

Kyle Robert Lang  
*Mechanical Engineering*

Eric J. Motler  
*Mechanical Engineering*

Michal Godlewski  
*Manufacturing Engineering*

Patricia Joanna Leach  
*Materials Process Engineering*

Michael A. Munroe  
*Mechanical Engineering*

Ziyu Gui  
*Materials Science and Engineering*

Tommy A. Lee  
*Mechanical Engineering*

Soracha Nananukul  
*Mechanical Engineering*

Dana Marie Halline  
*Mechanical Engineering*

Josephine Taylor Leingang  
*Mechanical Engineering*

Sarah N. Nantale  
*Manufacturing Engineering*

James Douglas Heineman  
*Mechanical Engineering*

Connor Robert Lepage  
*Mechanical Engineering*

Nancy Kim Nguyen  
*Mechanical Engineering*

Kaitlyn M. Hess  
*Mechanical Engineering*

Tristan John Lepage  
*Mechanical Engineering*

Molly Kate O’Connor  
*Mechanical Engineering*

Zhongyu Huang  
*Materials Science and Engineering*

Fang Li  
*Materials Science and Engineering*

Tofunmi Ogunfunmi  
*Materials Science and Engineering*

Garrett Hughes  
*Mechanical Engineering*

Jingyi Liao  
*Materials Science and Engineering*

Edward D. O’Neill  
*Mechanical Engineering*

Avery M. Ingegneri  
*Mechanical Engineering*

Matthew Edward Liberacki  
*Mechanical Engineering*

Abigail Julia O’Sullivan  
*Mechanical Engineering*

Matthew Charles Thomas Joakim  
*Mechanical Engineering*

Victor Louis Limauro  
*Materials Process Engineering*

Milap B. Patel  
*Mechanical Engineering*

Nathan Meyer Johansen  
*Mechanical Engineering*

Brandon Christopher Lund  
*Mechanical Engineering*

Trisham Bharat Patil  
*Mechanical Engineering*

Mary Kandaras  
*Mechanical Engineering*

Amir Malkoc  
*Materials Process Engineering*

Colin T. Pellerin  
*Mechanical Engineering*

Russell Kim  
*Mechanical Engineering*

Aleksander Marchewka  
*Manufacturing Engineering*

Eliza Perez Sanchez  
*Mechanical Engineering*
Andrew M. Poutry
Mechanical Engineering

Nathaniel Yogeshwar Prasad
Mechanical Engineering

Richard Quinones
Mechanical Engineering

Dennis Edward Radgowski
Materials Process Engineering

Saffiyah Rafieck
Mechanical Engineering

Kelly C. Rapoza
Materials Science and Engineering

Lucas David Reiniger
Mechanical Engineering

Christopher Michael René
Mechanical Engineering

Cory Richard Rice
Mechanical Engineering

Santiago Rios
Manufacturing Engineering

Jesus Adrian Rivera
Mechanical Engineering

Sean C. Roorda
Materials Science and Engineering

Melissa J. Roth
Materials Science and Engineering

Gabriela De Jesus Rovi Ortega
Manufacturing Engineering

Daniel A. Ruiz-Cadalso
Mechanical Engineering

Przemyslaw J. Rusek
Manufacturing Engineering

Austin Frederick Sady
Manufacturing Engineering

Eduardo Sandoval
Mechanical Engineering

Stacey Chaves Sandoval
Mechanical Engineering

Kellsey Lynne Schaffer
Manufacturing Engineering

Jack L. Shepard
Mechanical Engineering

Allison M. Silvia
Mechanical Engineering

Samuel G. Slingluff
Materials Process Engineering

Gabriel Jan Socha
Manufacturing Engineering

Eric Emilio Solorzano
Mechanical Engineering

Aram Dean Soltanian
Mechanical Engineering

Sarah Michelle Strazdus
Mechanical Engineering

Hongyi Sun
Materials Science and Engineering

Tauny Mackenzie Tambolleo
Materials Science and Engineering

Yves Theusme
Mechanical Engineering

Thomas Samuel Todd
Mechanical Engineering

Adam W. Trumbley
Mechanical Engineering

Achyuthan Unni Krishnan
Mechanical Engineering

Kassidy Paige Utheim
Mechanical Engineering

James Ray Van Tronk
Mechanical Engineering

Jingcheng Xu
Materials Science and Engineering

Zeyi Yao
Materials Science and Engineering

Brent Jeffery Young
Materials Science and Engineering

Weizhuang Yu
Materials Science and Engineering

Jize Zhang
Materials Science and Engineering

Tianyu Zhu
Mechanical Engineering

Power Systems Management Program

Laura Dion
Power Systems Management

Thomas David Hale
Power Systems Management

Bryan Jacob Sellers
Power Systems Management

Mariya Mikhailovna Zagalskaya
Power Systems Management

Robotics Engineering Department

Michael S. Abadjiev
Robotics Engineering

Sapan Santosh Agrawal
Robotics Engineering

Mostafa Abdelaziz Atalla
Robotics Engineering

Adhitya Athyur Ganesh
Robotics Engineering

Hannah Rachele Baez
Robotics Engineering

Baladhurgesh Balagurusamy
Paramasivan
Robotics Engineering

Ajay Balasubramanian
Robotics Engineering

Soumya Srilekha Baliopally
Robotics Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tina Anahid Barsoumian</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Mahimana Bhatt</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Joshua Bloom</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Calum Richard Briggs</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Chinmay Burgul</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Joshua Amrith Raj Caleb Chanthi Raj</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Derek M. Calzada-Mariaca</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Kyle J. Cantrell</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Rishabh Arun Chadha</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Jesse Francisco d’Almeida</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Troy Jody Denning</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Vrushabh Mukesh Desai</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Paurvi Dixit</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Gabriel Entov</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Julie Epstein</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Amiel Chinte Fernandez</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Ryan Dee Ferrin</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Juan Diego Florez-Castillo</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Owen Pierce Fowler</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Vignesh Kannan Ganesa Subramanian</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Lakshay Gopalka</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Seth David Hanson</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Jessica Herman</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Raunak Hosangadi</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Richard Douglas Hosea</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Abhishek Jain</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Ran Jing</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Nikhil Jonnavithula</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Thejus Jose</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Sanjeev Kannan</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Akshay Yashwant Katpatal</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Samuel Scott Koenke</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Akash Krishnagiri Sridharan</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Eric M. Kurz</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Nicholas John Lanotte</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Ethan Akio Lauer</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Jake Kohl Levere</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Lening Li</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Xihan Ma</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Rishi Teja Madduri</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Thomas J. Maloney</td>
<td>Interdisciplinary in Robot Interpretation</td>
</tr>
<tr>
<td>Craig Daniel Miller</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Richard Lancelot Mohabir</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Surya Murugavel Ravishankar</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Daniel Jeswin Nallathambi</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Jordan Vincenzo Nelson</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Nicholas Edward Pacheco</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Kartik Patath</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Aashirwad Chandrakant Patel</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>John K. Pearsall</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Akshata Sunil Pore</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Raghav</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Raagini Rameshwar</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Mark Douglas Ray Robinson</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Griffin Yee Roth</td>
<td>Robotics Engineering</td>
</tr>
</tbody>
</table>
Alp Sahin  
Robotics Engineering

Anqi Shen  
Robotics Engineering

Alex Cristian Tacescu  
Robotics Engineering

Felix Sanchez  
Robotics Engineering

Brian Craig Slagowski  
Robotics Engineering

Karim Tarabein  
Robotics Engineering

Tanuj Sane  
Robotics Engineering

Owen C. Smith  
Robotics Engineering

Lane Joseph Tobiason  
Robotics Engineering

Adam Richard Santos  
Robotics Engineering

Prajankya Sanjay Sonar  
Robotics Engineering

Ajay Tulsyan  
Robotics Engineering

Harrison Kane Saperstein  
Robotics Engineering

Nishan Srishankar  
Robotics Engineering

Russell Charles Valente  
Robotics Engineering

Kavit Nilesh Shah  
Robotics Engineering

Peter Subacz  
Robotics Engineering

Nagarjun Vinukonda  
Robotics Engineering

Sidharth Sharma  
Robotics Engineering

Madhan Suresh Babu  
Robotics Engineering

Xiaolin Zhen  
Robotics Engineering
FOISIE BUSINESS SCHOOL

Carl Aladin
Management

Nicholas John Aleles
Operations Analytics and Management

Mohd Al-Talib
Operations Analytics and Management

James S. Battista, Jr.
Master of Business Administration

Jeremy Donald Bedard
Management

Peter Brandon Beretich
Supply Chain Management

Sameer Bhave
Information Technology

Ziming Bian
Information Technology

Jacob Oliver Borges
Operations Analytics and Management

Carson Olivia Brooks
Management

Matthew William Caron
Master of Business Administration

Jody Juanita Carregal
Management

Tianheng Chang
Innovation with User Experience

Brian William Chase
Information Technology

Ruyun Chen
Innovation with User Experience

Xiaofu Chen
Information Technology

Yujie Chen
Operations Analytics and Management

Ziyu Chen
Marketing and Innovation

Jaden Kai Chin
Management

Patal Chowdhury
Master of Business Administration

Darla Dawn Cloutier
Master of Business Administration

Katharine Frances Conroy
Management

Amber Lynn Cross
Master of Business Administration

Julia Rae Davenport
Management

Thomas J. DellaCroce
Management

Kaidi Ding
Information Technology

Yuehan Ding
Information Technology

Anthony Robert DiNino
Master of Business Administration

Louis F. Doherty
Management

Mikayla Rose Filippone
Master of Business Administration

Brandon Charles Fox
Business Analytics

Lauren A. Francis
Management

Stephen Frimpong-Manso
Information Technology

Evan Boyle Frost
Innovation with User Experience

Dhvani Gangadia
Master of Business Administration

Yiru Gao
Operations Analytics and Management

Abigail Lynn Gilbert
Management

Noah Ryan Goren
Management

Firoz Kumar Gummadi
Master of Business Administration

Thomas Lennart Hanlon
Management

Mohammed Hasan
Master of Business Administration

Siqin He
Management

Michael Carl Helfrich
Master of Business Administration

James Patrick Heslin
Master of Business Administration

Robert S. Hollister, Jr.
Master of Business Administration

Mitchell Dean Holman
Management

Gramos Kamberi
Information Technology

Antara Killedar
Information Technology

Matthew James Kirejczyk
Management

Rachel Ann Komara
Master of Business Administration

Derek A. Kruzan
Management
Disha S. Kulkarni  
Information Technology

Walter A. Kwiecinski  
Management

Lauren Elizabeth Lavallee  
Master of Business Administration

Dennis James Leamy, Jr.  
Operations Analytics and Management

Kayla Alexis Legatt  
Supply Chain Management

Haoxing Li  
Information Technology

Muwei Li  
Marketing and Innovation

Wei Li  
Operations Analytics and Management

Zixin Li  
Information Technology

Liangyu Liu  
Innovation with User Experience

Rui Liu  
Business Analytics

Ruojun Liu  
Information Technology

Selena Nichole Livramento  
Management

Lingxuan Lu  
Supply Chain Management

Guanqi Ma  
Operations Analytics and Management

Chevy Jiuhin Mac  
Information Technology

Raymond Simon Magambo  
Information Technology

Rachael Elise Mair  
Management

Erin Caitlin McDonough  
Master of Business Administration

Ryan Gilbert McLaughlin  
Management

Jeffrey Thomas Morton  
Master of Business Administration

Nitin Ashok Naik  
Master of Business Administration

Paige Etoile Neumann  
Management

Julian Nyland  
Management

Lillian Hope Olsen  
Management

Colleen Patricia O’Malley  
Management

Suzanne K. Opalka  
Management

Isaac Patry  
Management

Mark J. Perriello  
Information Technology

Daly Winters Place  
Operations Analytics and Management

Carrie J. Pozaic  
Management

Eveline Dorothy Reddington  
Management

Deanna Michelle Rice  
Management

Hamidullah Sakhi  
Information Technology

Gaayathri Sankar  
Innovation with User Experience

Joseph Pereira Santos  
Master of Business Administration

Shayna Bartell Schrier  
Master of Business Administration

Daniela Alejandra Schumacher  
Aparicio

Management

Stephanie Andrea Silvestris  
Management

Devikeerthan SR  
Information Technology

Nicholas Weston St. George  
Management

Jiadong Sun  
Innovation with User Experience

Jingwen Sun  
Innovation with User Experience

Lakshmi Suresh  
Information Technology

Jacob T. Swaim  
Management

Muhammad Hafeez Tahir  
Information Technology

Chang Tang  
Operations Analytics and Management

An Thi Phuc Tran  
Information Technology

Dennis Raymond Troy  
Master of Business Administration

Raymond A. Verrier, Jr.  
Master of Business Administration

Spencer Charlotte-Mekhi Vinson  
Management

Arushi Vyas  
Information Technology

Tiankai Wang  
Innovation with User Experience

Yue Wang  
Business Analytics

Zhengya Wang  
Innovation with User Experience
Andrew M. Whalen  
*Master of Business Administration*

Xuelun Yan  
*Operations Analytics and Management*

Jiashu Zhang  
*Operations Analytics and Management*

Irene Wong  
*Management*

Jiacheng Ye  
*Supply Chain Management*

Liyuan Zhang  
*Supply Chain Management*

Chang Wu  
*Information Technology*

Sydney Ellen Yeaw  
*Management*

Yuning Zhang  
*Operations Analytics and Management*

Shu Wu  
*Management*

Weiyu Yin  
*Marketing and Innovation*

Yuewen Zhou  
*Innovation with User Experience*

Jiaxin Xiao  
*Marketing and Innovation*

Hanwei Zhang  
*Marketing and Innovation*

Peter T. Zywiak  
*Master of Business Administration*

Jianbo Zhang  
*Information Technology*
BACHELOR'S DEGREES

School of Arts and Sciences

Bioinformatics and Computational Biology Program

Daire Dennen Daly
Bioinformatics and Computational Biology

Metasebia Awlachew Dejene
Bioinformatics and Computational Biology

Yaqi Alexandra Deng
Bioinformatics and Computational Biology Program

Kyle Robert Harding
Bioinformatics and Computational Biology

Monet Maria Norales
Bioinformatics and Computational Biology

Ilona Marie Regan
Bioinformatics and Computational Biology

Andrew L. Ressler II
Bioinformatics and Computational Biology

Computer Science

Nicole Amanda Shedd
Bioinformatics and Computational Biology

Biology and Biotechnology Department

Bulent Furkan Atahan
Biology and Biotechnology

Rosemarie Donna Awada
Biology and Biotechnology

Leah Anne Beauton
Biology and Biotechnology

Nazanin Mohammad Beigi
Biology and Biotechnology

Robert Lawrence Belmonte
Biology and Biotechnology

Gabriella Bernadette Davis
Biology and Biotechnology

Jillian Ruth Forauer
Biology and Biotechnology

Samuel Joseph Furtado
Biology and Biotechnology

Emily Alyssa Gordon
Biology and Biotechnology

Sarah Rénee Huber
Biology and Biotechnology

Brittany Kathleen Jette
Biology and Biotechnology

Jessica M. Kelly
Biology and Biotechnology

Bioinformatics and Computational Biology

Carter J. Lewis
Biology and Biotechnology

Ketaki Anand Mahurkar
Biology and Biotechnology

Urmila Basu Mallick
Biology and Biotechnology

Environmental and Sustainability Studies

Manon Christina Mayou Miller
Biology and Biotechnology

Biochemistry

Jacob Robert Morse
Biology and Biotechnology

Thien-Kim Ngoc Nguyen
Biology and Biotechnology

Vivian Cacvy Nguyen
Biology and Biotechnology

Jacquelyn Oxholm
Biology and Biotechnology

Amelia Bolduc Papi
Biology and Biotechnology

Ryan George Peters
Biology and Biotechnology

Maria Paula Ramon
Biology and Biotechnology

Elisheba D. Rowland
Biology and Biotechnology

Jao-Yuen Joseph Shih
Biology and Biotechnology

Jillian Eleonore Spera
Biology and Biotechnology

Emily A. Stead
Biology and Biotechnology

Christopher William Tocci
Biology and Biotechnology

Professional Writing

Kate Marie Varteresian
Biology and Biotechnology
Ilaria C. Wernick
Biology and Biotechnology

Chemistry and Biochemistry Department

Luigi Jeremy Apollon
Biochemistry

Rebecca Anne Dawley
Chemistry

Kathleen Elizabeth Donovan
Biochemistry

Enyonam Edoh
Biochemistry

Lauren Elizabeth Herchenroder
Biochemistry

George William Horta IV
Chemistry

Caroline Marie Johnson
Biochemistry

Samantha R. Joubran
Biochemistry

Hiroshi A. Kino
Biochemistry

Allison Ann Kloeckner
Biochemistry

Thuy Anh Thai Le
Biochemistry

Jessica Maria Márquez
Biochemistry

Jocelyn Mendes
Chemistry

Kathryn E. Nippert
Biochemistry

Psychological Science

Julia Ruth Noel
Chemistry

Society, Technology and Policy

Delainey Corrine O’Connor
Biochemistry

Alexander J. Pratt
Biochemistry

Gregory William Raymond
Chemistry

Nikayla Daren Sims
Biochemistry

Connor J. Skinner
Biochemistry

Kylie Paige Sumner
Biochemistry

Jordyn A. Van Minos
Biochemistry

Computer Science Department

Jesse B. Abeyta
Computer Science

Sarah Akbar
Computer Science

Nicholas Robert Alescio
Computer Science

Connor C. Anderson
Computer Science

Gabriel Alexander Aponte
Computer Science

Praneeth Joshua Appikatla
Computer Science

Justin William Aquilante
Computer Science

Esteban Aranda Ramirez
Computer Science

Panagiotis Argyrakis
Computer Science

Akshaj Balasubramanian
Computer Science

Mathematical Sciences

Danya Baron
Computer Science

Alexander James Bell
Computer Science

Dimitri J. Berardi
Computer Science

Andrew C. Bonaventura
Computer Science

Michael Bosik
Computer Science

Connor Daniel Bruneau
Computer Science

Bhon Bunnag
Computer Science

Robotics Engineering

Connor Joseph Burri
Computer Science

Hunter C. Caouette
Computer Science

Natalia Carvajal Erker
Computer Science

Psychological Science

Mario Armando Castro
Computer Science

Amanda Q. Chan
Computer Science

Ethan Li Chang
Computer Science

Xiaowei Chen
Computer Science

Nicholas Wen-Chin Cheng
Computer Science

Ryan M. Cirella
Computer Science

Imogen Cleaver-Stigum
Computer Science

Michael J. Clements
Computer Science

Michael C. Collins
Computer Science
Lewis J. Cook  
*Computer Science*

Nicole Angelique Cotto  
*Computer Science*

Samantha L. Crepeau  
*Computer Science*

Alan E. Curiel  
*Computer Science*

Thomas Alan Curtis  
*Computer Science*

Sean Philip Dandeneau  
*Computer Science*

Jonathan Lieou Dang  
*Computer Science*

Kenneth Desrosiers  
*Computer Science*

Adam C. Desveaux  
*Computer Science*

Katherine M. Deyette  
*Computer Science*

Punit Indravadan Dharani  
*Computer Science*

Chau M. Do  
*Computer Science*

Raymond Francis Dolan  
*Computer Science  
Interactive Media and Game Development Technology*

Brian J. Earl  
*Computer Science  
Interactive Media and Game Development Technology*

Malek Aziz ElShakhs  
*Computer Science*

Zachary Girgis Emil  
*Computer Science*

Caitlin M. Enright  
*Computer Science*

Ivan Eroshenko  
*Computer Science*

Zackary Ryan Fitzgibbon  
*Computer Science*

Suverino Lonsiye Frith  
*Computer Science*

Alejandra Garza  
*Computer Science  
Interactive Media and Game Development Technology*

Samuel Gehly  
*Computer Science*

Jack F. Gerulskis  
*Computer Science*

Jordan Philip Gold  
*Computer Science*

Brittany Danielle Goldstein  
*Computer Science*

Masha Goncharova  
*Computer Science*

Yaru Gong  
*Computer Science*

Irakli Grigolia  
*Computer Science*

Scott B. Gubrud  
*Computer Science*

Matthew John Gulbin  
*Computer Science*

Ankur Gupta  
*Computer Science  
Mathematical Sciences*

Veronica Gurnawan  
*Computer Science*

Andrew D. Hand  
*Computer Science*

Jeffrey A. Harnois  
*Computer Science  
Psychological Science*

Kirsten L. Hart  
*Computer Science*

Haley Catherine Hauptfeld  
*Computer Science*

Elie Menachem Hess  
*Computer Science*

Matthew J. Iandoli  
*Computer Science*

Talal Jaber  
*Computer Science*

Peter Jason Jankowski  
*Computer Science*

Xinze Jiang  
*Computer Science*

Ann H. Jicha  
*Computer Science  
Professional Writing*

Ryan Dale Johnson  
*Computer Science*

Caitlin Rose Jung  
*Computer Science*

Nicole Celeste Jutras  
*Computer Science  
Psychological Science*

James A. Kajon  
*Computer Science*

Noble M.F. Kalish  
*Computer Science*

Elene Kavtaradze  
*Computer Science*

Rimsha Kayastha  
*Computer Science*

Elizabeth Easton Kirschner  
*Computer Science  
Interactive Media and Game Development Technology*

Calvin Abraham Kocienda  
*Computer Science*
Theodoros Konstantopoulos  
Computer Science

Vinit Kothari  
Computer Science

Nicholas Jacob Krichevsky  
Computer Science

Ioannis Kyriazis  
Computer Science

Ryan M. LaMarche  
Computer Science

Anagha Late  
Computer Science

Kepei Lei  
Computer Science

Junyu Lyu  
Computer Science

Xiaoyue Lyu  
Computer Science

Paul Michael Mara, Jr.  
Computer Science  
Robotics Engineering

Andrew Kenneth Markoski  
Computer Science

Benjamin J. Marshall  
Computer Science

Katherine G. Martin  
Computer Science

David Lloyd Martindale  
Computer Science

Bridget Murphy McLean  
Computer Science

Maria Diana Medina Martinez  
Computer Science

Manas Mehta  
Computer Science

Fan Mo  
Computer Science

Isabel Morales Sirgo  
Computer Science  
Electrical and Computer Engineering

Samuel David Henry Moran  
Computer Science

Benjamin M’Sadoques  
Computer Science

John Edwin Mushatt  
Computer Science

Vinay Nair  
Computer Science  
Data Science

Mattheus C. Nascimento  
Computer Science

Kyria Nelson  
Computer Science

Dung Tri Nguyen  
Computer Science

Andrew C. Nolan, Jr.  
Computer Science

Skylar Jane O’Connell  
Computer Science

Clay Nile Oshiro-Leavitt  
Computer Science

Lara Ann Padir  
Computer Science

Shikha Pandey  
Computer Science

Noah Jones Parker  
Computer Science  
Robotics Engineering

Dev R. Patel  
Computer Science

Pooja A. Patel  
Computer Science

Grace M. Pelella  
Computer Science

Carly Rose-Marie Pereira  
Computer Science

Jerry Perez  
Computer Science

Minh Pham  
Computer Science  
Mathematical Sciences

Jean-Philippe Anthony Pierre  
Computer Science

Rafael E. Pimentel  
Computer Science

Orlando Arturo Pinel Avilés  
Computer Science

James William Plante  
Computer Science

Henry Poskanzer  
Computer Science  
Mathematical Sciences

Jackson Julian Powell  
Computer Science

Linda Antonia Puzey  
Computer Science

Eric Johnathan Reardon  
Computer Science

Erik Reimert  
Computer Science

Kenneth A. Rhodes  
Computer Science

Daniel C. Ribaudo  
Computer Science  
Interactive Media and Game Development Technology

Rachael Elizabeth Sallie  
Computer Science

Michelle Dorothy Marie Santacreu  
Interdisciplinary

James Jay Scherick  
Computer Science

Eleanor Juno Silver  
Computer Science
Garrett G. Smith  
Computer Science

Kyle James Smith  
Computer Science

Joseph Henry Stadolnik IV  
Computer Science  
Interactive Media and Game Development Technology

Vlad Gabriel Stelea  
Computer Science

Matthew A. St. Louis  
Computer Science

Jordan R. Stoessel  
Computer Science

Rory P. Sullivan  
Computer Science  
Interactive Media and Game Development Technology

Maya Ann Sun  
Computer Science

Samuel Joseph Talpey  
Computer Science

Nina Taurich  
Computer Science  
Interactive Media and Game Development Technology

Yared Mulat Taye  
Computer Science

Abhijay Venkata Thammana  
Computer Science  
Electrical and Computer Engineering

Maximilian S. Thompson  
Computer Science

Matthew M. Tolbert  
Computer Science

Anthony J. Topper  
Computer Science

Hunter Charles Trautz  
Computer Science

Luke Roger Trujillo  
Computer Science

Jacob J. Tutilis  
Computer Science

Christian Daniel Tweed  
Computer Science

Lucas Nogueira Varella  
Computer Science

Rakesh S. Veetekat  
Computer Science

Benjamin Macalistair Waid  
Computer Science

Nathan S. Walzer  
Computer Science

Yixue Wang  
Computer Science  
Mathematical Sciences

Fay X. Whittall  
Computer Science

Molly M. Wirtz  
Computer Science

James Erwin David Witt  
Computer Science

Samantha Lauren Woodland  
Computer Science

Yuxin Wu  
Computer Science

Shaolin Xie  
Computer Science  
Data Science

Yichi Xu  
Computer Science

Jason Zou  
Computer Science

Joshua Lovering  
Data Science

Javier Salido  
Data Science

Bryson Michael Tang  
Data Science

Humanities and Arts Department

Helena Cohen  
Humanities and Arts

Natasha Wendy Levey  
Professional Writing

Xavier McLean  
Liberal Arts and Engineering

Allison Ella Steevesa  
Professional Writing  
Interactive Media and Game Development

Interactive Media and Game Development Program

Christian Orion Adler  
Interactive Media and Game Development

Raul J. Arias Philippi  
Interactive Media and Game Development  
Professional Writing

Olivia F. Bogs  
Interactive Media and Game Development

Alexis Boyle  
Interactive Media and Game Development  
Psychological Science

Davina Alexandra Dawson  
Interactive Media and Game Development

Data Science Department

Miranda Hernandez-Reisch  
Data Science
Isaac Kobina Larbi Donkoh-Halm  
*Interactive Media and Game Development*

Ryan Benjamin Doyle  
*Interactive Media and Game Development*

Courtney Rebecca Flokos  
*Interactive Media and Game Development*

Nicola Amei Goldman  
*Interactive Media and Game Development*

Diana Kumykova  
*Interactive Media and Game Development Technology Computer Science*

Lisa Liao  
*Interactive Media and Game Development*

Guadalupe Lira  
*Interactive Media and Game Development*

Sarah M. Love  
*Interactive Media and Game Development*

Emma E. Lowry  
*Interactive Media and Game Development*

Javier Marcos  
*Interactive Media and Game Development*

Mikel Matticoli  
*Interactive Media and Game Development Technology Computer Science*

Natalie M. Milgram  
*Interactive Media and Game Development*

Jonathan D. Shiery  
*Interactive Media and Game Development*

Issa Marc Shulman  
*Interactive Media and Game Development*

Joseph Salvatore Swetz  
*Interactive Media and Game Development Technology Computer Science*

Isadora Claire Coughlin  
*Mathematical Sciences*

Kyle M. Dituro  
*Mathematical Sciences*

Kyle Ehrlich  
*Mathematical Sciences Computer Science*

Kate Jobeth Fabrizio  
*Mathematical Sciences*

Gabriel A. Katz  
*Mathematical Sciences*

Carina Marie Kennedy  
*Actuarial Mathematics*

Rahul Kumar  
*Actuarial Mathematics*

Erica Siu Ying Lee  
*Actuarial Mathematics*

Lindsay Jean MacInnis  
*Actuarial Mathematics*

Dan Mao  
*Mathematical Sciences*

Haley Lynn Modelski  
*Actuarial Mathematics*

Jacob James Pardue  
*Mathematical Sciences Computer Science*

Danielle Berit Rubin  
*Actuarial Mathematics*

Kamryn Spinelli  
*Mathematical Sciences*

Alexis Ann Varada  
*Mathematical Sciences*

Maye Walsh-Costello  
*Mathematical Sciences*

Jessie Michelle White  
*Actuarial Mathematics*
**Physics Department**

Jaden Kai Chin  
*Physics*

Valerie Sara Courtemanche  
*Physics*

Juan Martin Hinostroza Tamayo  
*Physics*  
*Mechanical Engineering*

Catherine Marie Hogan  
*Physics*  
*Mathematical Sciences*

Connor Arnold Huftalen  
*Physics*

Nicholas R. Marshall  
*Physics*

Benjamin Michael McCarron  
*Physics*

Jackson Leon Morse  
*Physics*

Zoe Marie Josephine Mutton  
*Physics*

Zetta Christine Rajaniemi  
*Physics*

Corinne Elizabeth Rywalt  
*Physics*  
*Mathematical Sciences*

Kevin Edward Stern  
*Physics*  
*Mathematical Sciences*

Megan E. Varney  
*Physics*

**Social Science and Policy Studies Department**

Adriana Valentina Alvarado  
Blanco Uribe  
*Environmental and Sustainability Studies*  
*International and Global Studies*

Ashley M. Danielson  
*Psychological Science*  
*Management Engineering*

Alisionna Iannacchione  
*Psychological Science*

Jack Lancaster Mercer  
*Economic Science*

Yvonne Marie Niebuhr  
*Society, Technology and Policy*

Frankie Ann Xiu Wen Schripsema  
*Society, Technology and Policy*  
*Civil Engineering*
Aerospace Engineering Department

Ellen Abayo
Aerospace Engineering

Juan Alfonso Arreola
Aerospace Engineering

Sophie Riviera Balkind
Aerospace Engineering

Matthew Jacob Barrett
Aerospace Engineering

Julia Lawrence Bigwood
Aerospace Engineering

Keith T. Blackstock
Aerospace Engineering

Alia Rachel Brown
Aerospace Engineering

Ty F. Bugdin
Aerospace Engineering

Thierry Lyle Champion de Crespigny
Aerospace Engineering

William Richard Cooley
Aerospace Engineering

Terrance Lee Cooper, Jr.
Aerospace Engineering

Scott C. D’Attilio
Aerospace Engineering

Rebecca Claire Debski
Aerospace Engineering

Smith Thomas Edwards III
Aerospace Engineering

Nicole M. Escobar
Aerospace Engineering

Christopher D. Ferrari
Aerospace Engineering

Colby James Gilbert
Aerospace Engineering

Cameron Henchy
Aerospace Engineering

Sophia Elizabeth Henehan
Aerospace Engineering

Kiernan Christopher Joyce
Aerospace Engineering

James S. Kahn
Aerospace Engineering

Matthew Dean Karns
Aerospace Engineering

Neal N. Keklik
Aerospace Engineering

Matthew James Kirejczyk
Aerospace Engineering

Alexander Klenk
Aerospace Engineering

Dalibor Kresovic
Aerospace Engineering

Caroline Ann Kuhnle
Aerospace Engineering

Bradley Joseph LaGrasse
Aerospace Engineering

Chin Ngai Mike Lam
Aerospace Engineering

Elijah Benjamin Levi
Aerospace Engineering

Cassandra Ann Lira
Aerospace Engineering

Brendan Anthony Marion
Aerospace Engineering

Ian Anthony Mayer
Aerospace Engineering

Sydney Elizabeth Messey
Aerospace Engineering

John Michael Milet, Jr.
Aerospace Engineering

Alec Mitkov
Aerospace Engineering

Andy N. Moise
Aerospace Engineering

Sully Naji
Aerospace Engineering

Ivan Nikulin
Aerospace Engineering

Mark William Payne
Aerospace Engineering

Nicholas A. Pitti
Aerospace Engineering

Saiyab N. Ranjit
Aerospace Engineering

Julia Alexis Rivelli
Aerospace Engineering

Allison Leigh Robatzek
Aerospace Engineering

David T. Robie
Aerospace Engineering

Nathaniel Gregory Rutkowski
Aerospace Engineering

Nicholas T. Sackos
Aerospace Engineering

Teresa G. Saddler
Aerospace Engineering

Robotics Engineering

William Russell Schwend
Aerospace Engineering

Noah Thomas Shoer
Aerospace Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matthew Devlin Shriner</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Adam Sochacki</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Matthew R. St Jean</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Jake Stanley Sullivan</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>John Thomas Trainor</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Jack G. Tulloch</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Mackenzie E. Warren</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Krystina M. Waters</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Stephen Jacob Weaver</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Matthew Joseph Withington</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Peter John Zollinger</td>
<td>Aerospace Engineering</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marina Christakos</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Mark Gregory Bernardo</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Camryn D. Berry</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jacqueline Mary Berthiaume</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Madeline Jo Blake</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Catherine Theresa Blejwas</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Sarah Michelle Boermeester</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Shanna Lillian Bonanno</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Paul Bonarrigo</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Isabel Hull Bowman</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Katrina Helen Boynton</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Mark Bright Bray</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Austin William Buck</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Benjamin Bushe</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Elizabeth Allin Butler</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Erin Lee Chambers</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>David Y. Chen</td>
<td>Biomedical Engineering</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chyla Patrice Alonte</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Kylie Danielle Arnold</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Rachel Annabelle Arnold</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Rebekah Qing Arruda</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Lorrie T. Ataya</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Kiara Awunti</td>
<td>Biomedical Engineering</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luis E. Corona</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Karla Susana Cuellar Vivar</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jenna Lee Currie</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Akansha Arun Deshpande</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Kyler B. Dillon</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Kyleigh Alannah Driscoll</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Bilguun Duual</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Kyla Y. Egenberger</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Jenna Marie Erb</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Ella T. Forbes</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Christina M. Freni</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Diana G. Gálvez Hernández</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Logan Walter Gaudette</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Talya Goldman</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Marissa M. Gonzales</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Mattea Gravina</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Hannah Gray</td>
<td>Biomedical Engineering</td>
</tr>
</tbody>
</table>
Connor E. Guyette  
Biomedical Engineering

Madalyn Hague  
Biomedical Engineering  
Mechanical Engineering

Joelle Marie Hanley  
Biomedical Engineering

Amelia Harvey  
Biomedical Engineering

Carolyn Nora Heighton  
Biomedical Engineering

Megan Theresa Heinle  
Biomedical Engineering

Kiersten A. Hoglund  
Biomedical Engineering

Camden Timothy Holm  
Biomedical Engineering

Erica Claire Houghton  
Biomedical Engineering

Anne Margaret Rose Hughes  
Biomedical Engineering

Elizabeth Mary Inger  
Biomedical Engineering

Isabelle Luisa Jaquith  
Biomedical Engineering

Gregory Joseph Kaleshian  
Biomedical Engineering

Kayla Sue Krom  
Biomedical Engineering

Jon Lrazier  
Biomedical Engineering

Cameron J. LeBlanc  
Biomedical Engineering

Joseph Benjamin Lee  
Biomedical Engineering

Ellis K. Lenihan  
Biomedical Engineering

Siyuan Li  
Biomedical Engineering

Alexander Rodrigues Lopes  
Biomedical Engineering

Amanda Catherine Lowther  
Biomedical Engineering

Jake Andrew Marko  
Biomedical Engineering

Alejandro M. Marzoratti  
Biomedical Engineering

Kelly Patricia McCauley  
Biomedical Engineering

Abigail Mei McIahey  
Biomedical Engineering

Andy Nguyen  
Biomedical Engineering

Keely Nistler  
Biomedical Engineering

Paige Elise O’Gorman  
Biomedical Engineering

Colleen Patricia O’Malley  
Biomedical Engineering

Sofia A. Orrico  
Biomedical Engineering

Abigail Rose O’Sullivan  
Biomedical Engineering

Kendall Joseph Pacheco  
Biomedical Engineering

Samantha Jamie Peznola  
Biomedical Engineering

Michele Claire Philpot  
Biomedical Engineering

Elena Selva Raden  
Biomedical Engineering

Coulter Q. Ralston  
Biomedical Engineering

Nicholas Samuel Rath  
Biomedical Engineering  
Mechanical Engineering

Mary Monica Rego  
Biomedical Engineering

Rebecca Jean Richard  
Biomedical Engineering

Katherine Stefanie Rosivach  
Biomedical Engineering  
Mechanical Engineering

Julisse Sabater  
Biomedical Engineering

Jillian Felicia Schilp  
Biomedical Engineering

Matthew J. Scott  
Biomedical Engineering

Parima Sharma  
Biomedical Engineering

Isabelle Analice Sillo  
Biomedical Engineering

Quillyn Smith  
Biomedical Engineering

Alyssa J. Soares Sousa  
Biomedical Engineering

Faith Paige Stewart  
Biomedical Engineering

Karistan Dorcey Swan  
Biomedical Engineering

Vincent Gregorio Tanguilig  
Biomedical Engineering

Arden Rebecca Tanner  
Biomedical Engineering  
Mechanical Engineering

Despina T. Tomboulides  
Biomedical Engineering

Theresa Torraca  
Biomedical Engineering  
Mechanical Engineering
Dan Phan Linh Tran
Biomedical Engineering

Julia Elizabeth Vanderstreet
Biomedical Engineering

Talia Lea Vaughn
Biomedical Engineering

Alyssa C. Webb
Biomedical Engineering

Leah Alice White
Biomedical Engineering

Mechanical Engineering

Ziyan Xie
Biomedical Engineering

Connor M. Buek
Chemical Engineering

Jacqueline Rose Cardin
Chemical Engineering

Seth James Chaves
Chemical Engineering

Kweku Sam Colecraft
Chemical Engineering

Donald Thomas Coley
Chemical Engineering

Marina Como
Chemical Engineering

Jennifer S. Condon
Chemical Engineering

Aiden Emerson Crane
Chemical Engineering

Justine Alana Davids
Chemical Engineering

Antonia Teodora Dinicu
Chemical Engineering

Gabriela Fernandes Doskos
Chemical Engineering

Sarah Caitie Ewart
Chemical Engineering

Owen G. Ferrara
Chemical Engineering

Olivia Carolyn Furner
Chemical Engineering

International and Global Studies

Maggie E. Gaffney
Chemical Engineering

Michaela F. Gamache
Chemical Engineering

Emma Geary
Chemical Engineering

Jacob Edward Goodwin
Chemical Engineering

Tyler Stephen Gundrum
Chemical Engineering

Robert Harding Hager
Chemical Engineering

Jacob Hazerjian
Chemical Engineering

Eric Thomas Himebaugh
Chemical Engineering

Jenna Rose Hirshfeld
Chemical Engineering

Erinn Elizabeth Jambor
Chemical Engineering

Alexander George Jensen-Fellows
Chemical Engineering

Katy Elizabeth Jessop
Chemical Engineering

Kyle Joseph Joyce
Chemical Engineering

Deanna Marian Kay
Chemical Engineering

Denisa Kim
Chemical Engineering

Kevin R. Krupa
Chemical Engineering

Vicky Luu
Chemical Engineering

Ariana Ly
Chemical Engineering

Olivia Claire Madamba
Chemical Engineering

Giovanni D. Mannino
Chemical Engineering

Nasim Mansuri
Chemical Engineering

Professional Writing

Daniel Maynard
Chemical Engineering
Timothy R. McDonald  
Chemical Engineering

Brandon Ward McLaughlin  
Chemical Engineering

Alexander J. McMahon  
Chemical Engineering

Shelby Page Morrison  
Chemical Engineering

Connor Finnian Mulvey  
Chemical Engineering

Emily Anne Osterloh  
Chemical Engineering

Kristy Pan  
Chemical Engineering

Prachi Patel  
Chemical Engineering

Madison Star Perry  
Chemical Engineering

Matthew P. Rando  
Chemical Engineering

Matthew S. Robinson  
Chemical Engineering

Zachary L. Sasso  
Chemical Engineering

Trey C. Sheridan  
Chemical Engineering

Christopher Alexander Skangos  
Chemical Engineering

Natalie Rose Soens  
Chemical Engineering

Parshon Sorornejad  
Chemical Engineering

Anika Stundtner  
Chemical Engineering

Shelvey S. Swett  
Chemical Engineering

Sylvia Ann Thomas  
Chemical Engineering

Christopher Patrick Watson  
Chemical Engineering

Amanda Wetmore  
Chemical Engineering

Charlotte Rose White  
Chemical Engineering

Emily Ann Whittles  
Chemical Engineering

Colleen Wyatt  
Chemical Engineering

CIVIL AND ENVIRONMENTAL ENGINEERING DEPARTMENT

Isaiah Aridou  
Civil Engineering

Kayla Marie Baez  
Civil Engineering

Madeline Eleanna Barnard  
Environmental Engineering

Payton S. Bielawski  
Architectural Engineering

Daniel Benjamin Botelho  
Civil Engineering

Emily Elizabeth Bowler  
Civil Engineering

Emma Elizabeth Burleson  
Environmental Engineering

Zachary L. Burns  
Civil Engineering

Olivia Guenevere Caton  
Environmental Engineering

Elisabeth A. Christ  
Environmental Engineering Society, Technology and Policy

Brendan Michael Cicione  
Civil Engineering

Natalie Louise Cohn  
Architectural Engineering

Kyle Fintan Coleman  
Civil Engineering

Brian Brody Corcoran  
Architectural Engineering

Anna Christine Correia  
Architectural Engineering

Ariana Cruz-Rivera  
Architectural Engineering

Jessica Ping D’Agostino  
Civil Engineering

Makayla J. D’Amore  
Civil Engineering

Annemarie Nicole Eastwood  
Civil Engineering

Nathan E. Fankhanel  
Civil Engineering

Cole R. Fawcett  
Architectural Engineering

Anyely Marie Felix Nova  
Architectural Engineering

Marco M. Garcia-Duarte  
Architectural Engineering

Chase Louise Gaudino  
Civil Engineering

Jacob Michael Grady  
Civil Engineering

Gelila Daniel Hailemariam  
Architectural Engineering

Christopher Michael Hartford  
Civil Engineering

Olivia Grace Hauber  
Civil Engineering

Joseph Cortland Howell  
Architectural Engineering

Lauren Amelia Kaija  
Environmental Engineering

International and Global Studies
Adam Prescott Klosner
Civil Engineering

Jodi Marisa Kurilla
Architectural Engineering

Sarah Emrich Kwatinetz
Civil Engineering

Tina Ly
Architectural Engineering

Sara Marie Lyons
Civil Engineering

Evan M. Mackie
Civil Engineering

Yllara D. Maia
Architectural Engineering

Aidan Jedediah Mayer
Architectural Engineering

Lauren O. Mitchell
Environmental Engineering

Hannah Elizabeth Murray
Civil Engineering

Jessica Nguyen
Civil Engineering

Kate Eleanor O’Neill
Civil Engineering

Maggie Ann Ostwald
Civil Engineering

Steven Christopher Pardo
Architectural Engineering

Emilia Anne Perez
Civil Engineering

Claudia Kylee Plummer
Civil Engineering

Kimberly Ferreira Ramos
Architectural Engineering

Elise Marie Ranieri
Architectural Engineering

Adrian Rhanai Reddick
Civil Engineering

Javier A. Rodriguez
Civil Engineering

Jasmin Aurora Sanchez
Civil Engineering

Hannah Kathryn Schulz
Civil Engineering

Evan M. Mackie
Civil Engineering

Jake Connor Smith
Environmental Engineering

Allison Marie Smuk
Architectural Engineering

Lily C. Spicer
Civil Engineering

Rowena Eileen Sullivan
Civil Engineering

Jeffrey L. Tallan
Civil Engineering

Margaret Mary Terry
Civil Engineering

Kelley LeeAnn Townley
Civil Engineering

Tam Thi Thanh Tuong
Architectural Engineering

Joseph Peter Tzanetos
Civil Engineering

Jacob Tyler Vanscoy
Civil Engineering

Rebekah J. Vernon
Civil Engineering

Erika Hannah Wentz
Architectural Engineering

Samantha Lynn Wile
Architectural Engineering

Simone E. Williams
Civil Engineering

Trisha Marie Worthington
Environmental Engineering

Molly Willow Youngs
Environmental Engineering

Kristope Ngozi Zephyrin
Civil Engineering

Electrical and Computer Engineering Department

Matthew Joseph Adiletta
Electrical and Computer Engineering
Computer Science

Grace M. Antedomenico
Electrical and Computer Engineering
Computer Science

Eric Baccei
Electrical and Computer Engineering

Nathaniel Suren Bajakian
Electrical and Computer Engineering

James Burley
Electrical and Computer Engineering

Derek Thomas Byrne
Electrical and Computer Engineering

Sabrina Lauren Cacapit
Electrical and Computer Engineering

Huy Quoc Cao
Electrical and Computer Engineering

Michael John Carpinello
Electrical and Computer Engineering

Ian Casciola
Electrical and Computer Engineering

Nicholas C. Cauley
Electrical and Computer Engineering

Qingyuan Chen
Electrical and Computer Engineering
Robotics Engineering
Yezi Chen  
Electrical and Computer Engineering

Justin Cheng  
Electrical and Computer Engineering  
Computer Science

Sreeshti Chuke  
Electrical and Computer Engineering

Jacob Ciolfi  
Electrical and Computer Engineering

Jeff Collard  
Electrical and Computer Engineering

Elizabeth Marie Correa  
Electrical and Computer Engineering

William Anthony Crafa  
Electrical and Computer Engineering

Ryan Michael Crowley  
Electrical and Computer Engineering

Benjamin Thomas Cyran  
Electrical and Computer Engineering

Ryan P. Devendorf  
Electrical and Computer Engineering

James Michael Dooney  
Electrical and Computer Engineering

Fiona Allison Doyle  
Electrical and Computer Engineering

Ronald Egyir  
Electrical and Computer Engineering

Lucas Falsarella Guerreiro  
Electrical and Computer Engineering

Isabella Feeney  
Electrical and Computer Engineering  
Robotics Engineering

Enzo Giglio de Azevedo  
Electrical and Computer Engineering  
Industrial Engineering

Diego Gonzalez Villalobos  
Electrical and Computer Engineering

Brendan K. Grady  
Electrical and Computer Engineering

Leo Jihn-Cheng Gross  
Electrical and Computer Engineering  
Mechanical Engineering

Jordan Taylor Grotz  
Electrical and Computer Engineering  
Robotics Engineering

Aneela Haider  
Electrical and Computer Engineering

Lauren Mary Catherine Handel  
Electrical and Computer Engineering

Ryan William Hennigan  
Electrical and Computer Engineering

Benjamin Joseph Huang  
Electrical and Computer Engineering

Jeffrey Huang  
Electrical and Computer Engineering  
Mechanical Engineering

Katherine Hudek  
Electrical and Computer Engineering  
Physics

Andrew William Hunt  
Electrical and Computer Engineering

Khadijah Blair Ibrahim  
Electrical and Computer Engineering

Tae Hyun Je  
Electrical and Computer Engineering

Antonio Shamar Jeanlys  
Electrical and Computer Engineering

Jason Adam Jemison  
Electrical and Computer Engineering

Lannan Jiang  
Electrical and Computer Engineering

Hussein M. Karim  
Electrical and Computer Engineering

Athina Katsoula  
Electrical and Computer Engineering

Ravi Samuel Kirschner  
Electrical and Computer Engineering

Zachary M. Langlois  
Electrical and Computer Engineering

Vien Phuong Thuy Le  
Electrical and Computer Engineering

Sophiya Litovchick  
Electrical and Computer Engineering

Hunter James Lutte  
Electrical and Computer Engineering  
International and Global Studies

Eric Macorri  
Electrical and Computer Engineering

Jonatan Abraham Malaver  
Electrical and Computer Engineering

Ethan R. Martin  
Electrical and Computer Engineering

Alexandra M. Maslen  
Electrical and Computer Engineering

Kevin K. Mbogo  
Electrical and Computer Engineering

Megan Elizabeth McCoole  
Electrical and Computer Engineering

Jacob Patrick McManus  
Electrical and Computer Engineering

Alexandra Meraz  
Electrical and Computer Engineering

Daniel H. Miller Minkel  
Electrical and Computer Engineering

Matthew C. Moreira  
Electrical and Computer Engineering

Faith Morgan  
Electrical and Computer Engineering

Joseph Ryan Murphy  
Electrical and Computer Engineering

Yossef Haddaoui Naim  
Electrical and Computer Engineering
Stephen Andrew Nerkowski  
*Electrical and Computer Engineering*

Nghia Trong Nguyen  
*Electrical and Computer Engineering*

Mara Ann Nunez  
*Electrical and Computer Engineering*

Jaeyong Oh  
*Electrical and Computer Engineering*

Elcin Sezin Onder  
*Electrical and Computer Engineering*

Kyle M. Pacheco  
*Electrical and Computer Engineering*

Philip Phan  
*Electrical and Computer Engineering*

Rosana Alexandra Pochat Garcia  
*Electrical and Computer Engineering*

Federico Poggioi  
*Electrical and Computer Engineering*  
*Physics*

Mara Kinsey Pranter  
*Electrical and Computer Engineering*

Hamayel Qureshi  
*Electrical and Computer Engineering*

Serena Marie Raso  
*Electrical and Computer Engineering*

Noah G. Roberts  
*Electrical and Computer Engineering*  
*Mechanical Engineering*

Yael Rogoszinski  
*Electrical and Computer Engineering*

Jack C. Ruddat  
*Electrical and Computer Engineering*

Sami Saif  
*Electrical and Computer Engineering*

Joseph J. Salice  
*Electrical and Computer Engineering*

Taylan Sel  
*Electrical and Computer Engineering*

Zachary Allen Shaffer  
*Electrical and Computer Engineering*

Daniel Luis Soltren  
*Electrical and Computer Engineering*

Robert Michael Starr  
*Electrical and Computer Engineering*

Ella Torregrosa  
*Electrical and Computer Engineering*

Alyssa J. Ungerer  
*Electrical and Computer Engineering*

Sarah Rose Vasquez  
*Electrical and Computer Engineering*  
*Biomedical Engineering*

Avery B. Wallis  
*Electrical and Computer Engineering*

Perla Antoine Wehbe  
*Electrical and Computer Engineering*

Cameron B. Williams  
*Electrical and Computer Engineering*

Tianyu Yu  
*Electrical and Computer Engineering*

**MECHANICAL ENGINEERING DEPARTMENT**

Thomas K. Abbott  
*Mechanical Engineering*

Theodore B. Adams  
*Mechanical Engineering*

Daniel V. Aksman  
*Mechanical Engineering*

Zacharey Almy  
*Mechanical Engineering*

Ari Stone Athair  
*Mechanical Engineering*

Alec Popp Austraw  
*Mechanical Engineering*

Shayne Michael Barton  
*Mechanical Engineering*

Robert Batista  
*Mechanical Engineering*

Macrae Benziger  
*Mechanical Engineering*

Dennis Devaris Bergsman  
*Mechanical Engineering*

Matthew Champagne Bisson  
*Mechanical Engineering*

Nicole Lee Bodinizzo  
*Mechanical Engineering*

Emily Rose Bodurtha  
*Mechanical Engineering*

Caitlin Nicole Boermeester  
*Mechanical Engineering*

Brittany Lauren Bolster  
*Mechanical Engineering*

Daraus Alexander Boston  
*Mechanical Engineering*

Connor R. Bourgeois  
*Mechanical Engineering*

Sullivan V. Boyd  
*Mechanical Engineering*

Jeremy Branch  
*Mechanical Engineering*

Carter Stone Breckenridge  
*Mechanical Engineering*

Sophia Rose Brennan  
*Mechanical Engineering*

Laura E. Bünger  
*Mechanical Engineering*

David A. Burgos  
*Mechanical Engineering*

Ethan Christopher Campbell  
*Mechanical Engineering*

Owen Carlstrom  
*Mechanical Engineering*

Liam J. Casey  
*Mechanical Engineering*
Justin Christopher Casilla  
*Mechanical Engineering*

Hansen Ding  
*Mechanical Engineering*

Hannah Grace Gallagher  
*Mechanical Engineering*

Jack Berg Chase  
*Mechanical Engineering*

Minh-Chau Dang Doan  
*Mechanical Engineering*

Jameel Yousef Gammal  
*Mechanical Engineering*

Johnny Kimeng Chea  
*Mechanical Engineering*

Margaret M. Drogalis  
*Mechanical Engineering*

Parrish William Garver  
*Mechanical Engineering*

Patrick Nicholas Chernjavsky  
*Mechanical Engineering*

Julia Marie Duffield  
*Mechanical Engineering*

Julia S. Gavelek  
*Mechanical Engineering*

Robert William Ciotti II  
*Mechanical Engineering*  *Civil Engineering*

Sean Patrick Duffy  
*Mechanical Engineering*

Nicholas Donnelly Giaquinto  
*Mechanical Engineering*

Ellen G. Clarrissimeaux  
*Mechanical Engineering*

Jack Patrick Duffy-Protentis  
*Mechanical Engineering*

Leonardo Cheng Go  
*Mechanical Engineering*

Derek Joseph Comeau  
*Mechanical Engineering*

Louis Patrick Duh  
*Mechanical Engineering*

Colin Steven Gordon  
*Mechanical Engineering*

Julia Marie Cuendet  
*Mechanical Engineering*

Katharine Grace Edel  
*Mechanical Engineering*

Noah Ryan Goren  
*Mechanical Engineering*

Dexter Aaron Czuba  
*Mechanical Engineering*

Veronika Enis  
*Mechanical Engineering*

Alana Tuyen Guilbault  
*Mechanical Engineering*

Rajkumar S. Dandekar  
*Mechanical Engineering*

Nickolas Eusman  
*Mechanical Engineering*  *Computer Science*

Rishi Gupta  
*Mechanical Engineering*

Brooke Emma Dawson  
*Mechanical Engineering*

Alexa Sina Marie Eves  
*Mechanical Engineering*

Alexander Hans Hagedorn  
*Mechanical Engineering*

Jordan David DeDonato  
*Mechanical Engineering*

Ahad J. Fareed  
*Mechanical Engineering*

Angela R. Haith  
*Mechanical Engineering*

Francesco Joseph De Leo  
*Mechanical Engineering*

Thomas Anthony Feraco, Jr.  
*Mechanical Engineering*

Jacob Eric Hanning  
*Mechanical Engineering*

Julia Grace DeLo  
*Mechanical Engineering*

Andrea Shawna Fialli  
*Mechanical Engineering*

Dylan T. Hauer  
*Mechanical Engineering*

Zachary P. Denbow  
*Mechanical Engineering*

Michelle R. Fleming  
*Mechanical Engineering*

Kaitlyn M. Hess  
*Mechanical Engineering*

Nathaniel David DeSisto  
*Mechanical Engineering*

Deborah Rachel Fontanez  
*Mechanical Engineering*

Sarah Khanh-Vy Hoac  
*Mechanical Engineering*

Maeghan Desmarais  
*Mechanical Engineering*

Kyle Anthony France  
*Mechanical Engineering*

David S. Houbre  
*Mechanical Engineering*

Connor Thomas Dietz  
*Mechanical Engineering*

Max David Frohlich  
*Mechanical Engineering*

Troy Spencer Howlett  
*Mechanical Engineering*

Garrett Hughes  
*Mechanical Engineering*
Anh Quang Huynh  
Mechanical Engineering

Natallie Jesionka  
Mechanical Engineering

Jesse Joseph Kablik  
Mechanical Engineering

Victoria Card Kahler  
Mechanical Engineering

Mary Kandaras  
Mechanical Engineering

Sean Francis Kane  
Mechanical Engineering

Evan Robert Karl  
Mechanical Engineering

Michael William Keable, Jr.  
Mechanical Engineering

Ryan John Keller  
Mechanical Engineering

Nicholas James Kenny  
Mechanical Engineering

Joseph A. Kirsh  
Mechanical Engineering

Douglas Clayton Koethe  
Mechanical Engineering  
Mathematical Sciences

Agafiya Konnova  
Mechanical Engineering

Jacqueline Kathleen Kral  
Mechanical Engineering

Nicole Ancheta Kring  
Mechanical Engineering

Camden H. Kuczyk  
Mechanical Engineering

Dana F. Landry  
Mechanical Engineering

Kyle Robert Lang  
Mechanical Engineering

Olivia Linda Lattanzi  
Mechanical Engineering  
Humanities and Arts

Danielle Elena Lavigne  
Mechanical Engineering

Cam Tu Le  
Mechanical Engineering

Dennis John Leary  
Mechanical Engineering

Connor Robert Lepage  
Mechanical Engineering

Tristan John Lepage  
Mechanical Engineering

Sierra Cheyenne Leza  
Mechanical Engineering

Chenxi Li  
Mechanical Engineering

SoHyun Lim  
Mechanical Engineering

Thomas Walsh Lipkin  
Mechanical Engineering

Theodore E.W. Lockman  
Mechanical Engineering

Yingbing Lu  
Mechanical Engineering

Ryan M. Luisi  
Mechanical Engineering

Niall Lynch  
Mechanical Engineering

Patrick K. Macaulay  
Mechanical Engineering  
Biomedical Engineering

Angelos Makras  
Mechanical Engineering

Jacob Michael Marshall  
Mechanical Engineering

Brendan D. McCann  
Mechanical Engineering

Brendan Joseph McClelland  
Mechanical Engineering

Aaron M. McCutcheon  
Mechanical Engineering

Colin Joseph McNamara  
Mechanical Engineering

Kevin David Mercier  
Mechanical Engineering

Nicholas E. Merianos  
Mechanical Engineering

Ryan D. Michaud  
Mechanical Engineering

Cooper Dale Milsark  
Mechanical Engineering

Kevin P. Moore  
Mechanical Engineering

Samantha Kelly Morton  
Mechanical Engineering

Eric J. Motler  
Mechanical Engineering

William D. Mui  
Mechanical Engineering

Dante Alexander Muzila  
Mechanical Engineering

Lilly Grace Nardelli  
Mechanical Engineering

Nancy Kim Nguyen  
Mechanical Engineering

Thien Q. Nguyen  
Mechanical Engineering

Victoria Niedzwiecki  
Mechanical Engineering

Trevor Austin Ninesling  
Mechanical Engineering

Mason Cruz Ocasio  
Mechanical Engineering

Anna O’Connell  
Mechanical Engineering
Jake F. Osgood  
*Mechanical Engineering*

Timothy Robert Ryan  
*Mechanical Engineering*

Patricia Sharp Smith  
*Mechanical Engineering*

Abigail Julia O’Sullivan  
*Mechanical Engineering*

Adam Christopher Saar  
*Mechanical Engineering*

Jon F. Sorenson, Jr.  
*Mechanical Engineering*

Sydney E. Palmer  
*Mechanical Engineering*

Marisol Sanchez  
*Mechanical Engineering*

Aram Dean Soultanian  
*Mechanical Engineering*

Elleana Alvera Paradise  
*Mechanical Engineering*

Theresa Anne Sandbrook  
*Mechanical Engineering*

Jordan Mei Stahl  
*Mechanical Engineering*

Robert Luis Peralta  
*Mechanical Engineering*

Eric Franklin Scholz  
*Mechanical Engineering*

Benjamin Paul Steeves  
*Mechanical Engineering*

Kalani Maria Picho  
*Mechanical Engineering*  
*Robotics Engineering*

Daniel Seeley  
*Mechanical Engineering*

Jacob Steinman  
*Mechanical Engineering*

Andrew M. Poutry  
*Mechanical Engineering*

Benjamin Thomas Seeto  
*Mechanical Engineering*

Griffin Michael St. Onge  
*Mechanical Engineering*

Zahava Chaya Preil  
*Mechanical Engineering*

Rebecca Faith Serven  
*Mechanical Engineering*

Sarah Michelle Strazdus  
*Mechanical Engineering*

Brian Preiss  
*Mechanical Engineering*

Aidan J. Sevinsky  
*Mechanical Engineering*

Eric Robert Stultz  
*Mechanical Engineering*

Julia N. Premo  
*Mechanical Engineering*

Faris Asim Shaikh  
*Mechanical Engineering*

Spencer Richard Tess  
*Mechanical Engineering*

Katherine Louise Ralph  
*Mechanical Engineering*

Rhianna M. Shanabrook  
*Mechanical Engineering*

Oliver Minh Thomas  
*Mechanical Engineering*

Scott Michael Rementer  
*Mechanical Engineering*

Melissa Jo Sherwood  
*Mechanical Engineering*

Collin A. Touchette  
*Mechanical Engineering*

Amelia Diane DiStefano Ring  
*Mechanical Engineering*

Nathaniel J. Shimkus  
*Mechanical Engineering*

Nils W. van den Boogaard  
*Mechanical Engineering*

Alexander James Rockafellow  
*Mechanical Engineering*

Anavat Siamwala  
*Mechanical Engineering*

Claire A. Victor  
*Mechanical Engineering*

Justin Rodriguez  
*Mechanical Engineering*

Hajera Haroon Siddiqui  
*Mechanical Engineering*

Bryce L. Wade  
*Mechanical Engineering*

Mary Alayna Rosati  
*Mechanical Engineering*

Molly White Silsby  
*Mechanical Engineering*

Cameron Mark Walsh  
*Mechanical Engineering*

Jordan Lee Rosenfeld  
*Mechanical Engineering*

Allison M. Silvia  
*Mechanical Engineering*

Benjamin Watkins  
*Mechanical Engineering*

Evan William Ryan  
*Mechanical Engineering*

Mathew E-Ming Siu  
*Mechanical Engineering*  
*Humanities and Arts*
Timothy A. Welch  
Mechanical Engineering

Aaron Paul Whitehouse  
Mechanical Engineering

Brian Kenneth Wilkinson  
Mechanical Engineering

Samuel Jay Winslow  
Mechanical Engineering

Travis Wold  
Mechanical Engineering

Yize Yang  
Mechanical Engineering

Kai Hirose Yeaton  
Mechanical Engineering

Yin Zhang  
Mechanical Engineering

James B. Zickl  
Mechanical Engineering

Kunjun Zou  
Mechanical Engineering

Robotics Engineering Department

Phillip Abell  
Robotics Engineering

Isaac F. Abouaf  
Robotics Engineering

Remy S. Allegro  
Robotics Engineering

Kristen Andonie  
Robotics Engineering  Computer Science

Sophia L. Antoniou  
Robotics Engineering

Ryan Neil Beaver  
Robotics Engineering

Timothy James Bell  
Robotics Engineering  Mechanical Engineering

Cooper Bennet  
Robotics Engineering  Computer Science

Clayton LeRoy Besch IV  
Robotics Engineering

Kevin Boenisch  
Robotics Engineering  Mechanical Engineering

Nathaniel Alan Breiter  
Robotics Engineering

Meghan Elizabeth Broughton  
Robotics Engineering

Ryan Francis Carnemolla  
Robotics Engineering

Sebastien Casimir  
Robotics Engineering

Isabelle Ann Chan  
Robotics Engineering  Mechanical Engineering

Mielynn Tyra Charter  
Robotics Engineering

Dennis Chavez Romero  
Robotics Engineering

Nikhil Chintada  
Robotics Engineering

Jason Andrew Conklin  
Robotics Engineering  Computer Science

Christian James Cooper  
Robotics Engineering  Mechanical Engineering

Connor Alan Craigie  
Robotics Engineering

Julia Elise D’Agostino  
Robotics Engineering  Mechanical Engineering

Peter Jonathan Dentch  
Robotics Engineering

Mia A. DiBattista  
Robotics Engineering  Mechanical Engineering

Christopher R. Engel  
Robotics Engineering

Andrew Euredjian  
Robotics Engineering  Computer Science

Matthew Alexander Ferreira  
Robotics Engineering

Emilie Catherine Finken  
Robotics Engineering  Mechanical Engineering

Lokesh Gangaramaney  
Robotics Engineering

Nathan James Gere  
Robotics Engineering

Tabitha Gibbs  
Robotics Engineering

Spencer Orion Gregg  
Robotics Engineering

Samantha Lee Grillo  
Robotics Engineering

Peter C. Guglielmino  
Robotics Engineering

Nicholas Hackett Hollander  
Robotics Engineering

Joshua D. Hoy  
Robotics Engineering  Mechanical Engineering

Zhanhong Huang  
Robotics Engineering

Nathan Holden Jackson  
Robotics Engineering

Harrison James  
Robotics Engineering  Computer Science

Wonjae Jang  
Robotics Engineering
Cray H. Johnson  
Robotics Engineering

Samuel Q. Johnson  
Robotics Engineering

Sriranjani Kalimani  
Robotics Engineering

Alec Tallmadge Kneedler  
Robotics Engineering

Nicole L. Kuberka  
Robotics Engineering

Michael J. Laks  
Robotics Engineering

Sabrina Tzen-Anh Liu  
Robotics Engineering

Philip E. Lund  
Robotics Engineering

Revant Mahajan  
Robotics Engineering  
Computer Science

Aditya Malik  
Robotics Engineering

Treksh Marwaha  
Robotics Engineering  
Computer Science

Antoinette Grace Mavrotheris  
Robotics Engineering

Emmett A. McCann  
Robotics Engineering  
Computer Science

Anna C. Mederer  
Robotics Engineering  
Mechanical Engineering

Samuel Westcott Milender  
Robotics Engineering  
Mechanical Engineering

Meha Chopra Mohapatra  
Robotics Engineering

Anirban Mukherjee  
Robotics Engineering  
Electrical and Computer Engineering

Arnold William Muralt  
Robotics Engineering

Eamon S.O. Oldridge  
Robotics Engineering

Chioma Onyenokwe  
Robotics Engineering

Paul Peterson  
Robotics Engineering

Margaret Anne Raque  
Robotics Engineering

Tyler Helmut Reiser  
Robotics Engineering  
Computer Science

Deanna Michelle Rice  
Robotics Engineering  
Professional Writing

Carl Joseph Runci  
Robotics Engineering

Tobias R. Schaeffer  
Robotics Engineering  
Electrical and Computer Engineering

Colin Julian Scholler  
Robotics Engineering

Zeynep Seker  
Robotics Engineering  
Mechanical Engineering

Austin Chase Shalit  
Robotics Engineering  
Computer Science

Maria Christina Sharman  
Robotics Engineering  
Mechanical Engineering

Jialin Song  
Robotics Engineering  
Computer Science

Lisa Faye Spalding  
Robotics Engineering

Selina Min Spry  
Robotics Engineering  
Electrical and Computer Engineering

Emily L. Staknis  
Robotics Engineering

Nathan Andrew Stallings  
Robotics Engineering

Alex Cristian Tacescu  
Robotics Engineering

Megan Samantha Throlson  
Robotics Engineering  
Mechanical Engineering

Shane Alexander Villafana  
Robotics Engineering

Keming Wang  
Robotics Engineering

Benjamin Logan Ward  
Robotics Engineering

Jeremy Liam Wong  
Robotics Engineering

Zhongchuan Xu  
Robotics Engineering  
Mechanical Engineering

Yicheng Yang  
Robotics Engineering  
Computer Science

Pheobe Yeung  
Robotics Engineering

Luke C. Zebrowski  
Robotics Engineering

Lile Zhang  
Robotics Engineering  
Mechanical Engineering

Mingzhang Zhu  
Robotics Engineering  
Mechanical Engineering
Foisy Business School

Moheb Al-Talib  
*Industrial Engineering*

Sara Rachel Beauchesne  
*Management Engineering*

Hector Hugo Benitez Machado  
*Industrial Engineering*

Bailey Catherine Berg  
*Industrial Engineering*  
*Mechanical Engineering*

Audrey Anne Berner  
*Industrial Engineering*

Jacob Oliver Borges  
*Industrial Engineering*

Johann Sebastian Bradley  
*Industrial Engineering*

Carson Olivia Brooks  
*Management Engineering*

Wonik Chang  
*Industrial Engineering*

Jonathan Soriano De Oliveira Coelho  
*Management Information Systems*

Michael A. Connor Recio  
*Industrial Engineering*

Berkan Delareyna  
*Industrial Engineering*

Thomas J. DellaCroce  
*Industrial Engineering*

Ethan Louis DiRenzo  
*Management Information Systems*

Kahleb E. Downing  
*Management Engineering*

Lucas Fernandes  
*Management Information Systems*

Matthew Jordan Finn  
*Management Engineering*

Lindsey Mae Giorgi  
*Management Engineering*

Haley Elizabeth Griffin  
*Industrial Engineering*

Elizabeth Anne Hagan  
*Management Engineering*

Ethan Casey Harrell  
*Business*

Abraham Hirwa  
*Industrial Engineering*

Matthew Robert Hayes Iaconis  
*Management Information Systems*

Omar Idriss  
*Industrial Engineering*

Michael A. Ilic  
*Management Engineering*

Ahmad Hassan Khan  
*Industrial Engineering*

Thomas Paul King  
*Management Engineering*

Kayla Alexis Legatt  
*Management Engineering*

Salvatore J. Lombardo III  
*Management Engineering*

Ioannis Alexandros Maillis  
*Industrial Engineering*

Rachael Elise Mair  
*Industrial Engineering*

Samantha Mendez  
*Industrial Engineering*

Jihan Nabahani  
*Industrial Engineering*

Johann Sebastian Bradley  
*Industrial Engineering*

Matthew Jordan Finn  
*Management Engineering*

Alexandria Enith Nogueras  
*Management Information Systems*

Noah Miloslav Puchovsky  
*Industrial Engineering*

Sebastian Royo  
*Industrial Engineering*

Jose Andres Sanchez Aviña, Jr.  
*Industrial Engineering*

Jacob Austin Schran  
*Management Information Systems*

Megan L. Seely  
*Management Information Systems*

Evangelos Spanos  
*Industrial Engineering*

Isabella Speer  
*Management Engineering*

Garrett H. Stephenson  
*Management Engineering*

Nicolas Theodore Tagaris  
*Management Engineering*

John Edward Tanny  
*Industrial Engineering*

Joseph Dell Terwilliger  
*Management Engineering*

Emily Catherine Thayer  
*Business*

Lena Sophia Thompson  
*Management Engineering*

Yu Sum Isabelle Ting  
*Management Engineering*

Peter Griffin Way  
*Management Engineering*
Dakota J. Wheeler
Management Engineering

Johanna Ruth Whitwell
Industrial Engineering

Nicholas Philip Wright
Management Engineering

Sydney Ellen Yeaw
Industrial Engineering

Jiaqi Zhang
Industrial Engineering
Mathematical Sciences

Dhionis Zhidro
Industrial Engineering
Mechanical Engineering

The names published in this Commencement program were determined from information available at the time of creation, which preceded the faculty vote on degrees. Inclusion of a name in the program is not testimony to completion of WPI’s degree requirements and does not commit WPI to award a degree.
GRADUATE HONORS AND AWARDS

GRADUATE RESEARCH INNOVATION EXCHANGE

FIRST PLACE AWARD

Mathematical, Chemical, and Physical Sciences
Lyric Liu, Statistics
"Bayesian Inference for Big Data: Combining Probability Sample and Non-probability”
Advisor: Balgobin Nandram

Data Science, Cybersecurity, and Computer Science
Anand Ramakrishnan, Computer Science
"Harnessing Emotions to Improve Face Recognition”
Advisor: Jacob Whitehill

Walter Gerych, Data Science
“Maximizing Subset Accuracy with Incomplete Labels”
Advisor: Elke Rundensteiner

Chemical Engineering and Material Sciences
Christian Faria, Materials Science & Engineering
"High-Efficiency High Power Density Direct Carbon Fuel Cell”
Advisor: Adam Powell

Business and Social Science
Avery Harrison Closser, Learning Sciences & Technologies
"Monkey See or Monkey Do? The Effects of Worked Example Presentations on Student Learning”
Advisor: Erin Ottmar

Life Sciences and Bioengineering
Edward Jarvis, Physics
“Confinement-induced flow patterns in microtubule-based active fluids”
Advisor: Scarlet Shell

Robotics, Cyberphysical Systems, Electrical and Computer Engineering
Paulo Carvalho, Robotics Engineering
“Towards MRI Compatible Electrical Actuation for Surgical Devices”
Advisor: Kun-Ta Wu

Aerospace Engineering, Manufacturing Engineering, Mechanical Engineering, Civil and Environmental Engineering, and Fire-Protection Engineering
Zahra Noori, Mechanical Engineering
“Study of the Effect of Ultrasound Mechanism on Paper Drying”
Advisor: Jamal Yagoobi

Data Science GQP
Lyzanne D’Souza, Somesh R Patel, Aishwarya Ramakrishnan, Akshay Sadanandan, Data Science
“Interpretability of Time Series Models”
Advisors: Chun-Kit Ngan and Fatemeh Emdad
Salisbury Prize
Matthew J. Adiletta, Electrical & Computer Engineering and Computer Science
Jacob Ciolfi, Electrical & Computer Engineering
Brooke Emma Dawson, Mechanical Engineering
Rebecca Claire Debski, Aerospace Engineering
Enzo Giglio de Azevedo, Electrical & Computer Engineering and Industrial Engineering
Sarah Renee Huber, Biology & Biotechnology
Katherine Hudek, Electrical & Computer Engineering and Physics
Matthew Robert Hayes Iaconis, Management Information Systems
Lauren Amelia Kajia, Environmental Engineering and International & Global Studies
Nicholas Jacob Krichevsky, Computer Science
Kyle Robert Lang, Mechanical Engineering
Olivia Linda Lattanzi, Mechanical Engineering and Humanities & Arts
Sabrina Tzen-Anh Liu, Robotics Engineering
Emma E. Lowry, Interactive Media & Game Development
Jocelyn L. Mendes, Chemistry
Sydney E. Messey, Aerospace Engineering
Kalan Maria Picho, Robotics Engineering and Mechanical Engineering
Coulter Q. Ralston, Biomedical Engineering
Matthew P. Rando, Chemical Engineering
Andrew L. Ressler II, Bioinformatics & Computational Biology and Computer Science
Danielle B. Rubin, Actuarial Mathematics
Hannah Kathryn Schulz, Civil Engineering and Environmental & Sustainability Studies
Connor J. Skinner, Biochemistry
Kamryn P. Spinelli, Mathematical Sciences
Allison Ella Steeves, Professional Writing and Interactive Media & Game Development
Samantha Lynn Wile, Architectural Engineering

This award is made to the most meritorious seniors at the university. It was established by Stephen Salisbury II, a WPI founder and the first president of the Board of Trustees.

Two Towers Prize
Mark Bray, Biomedical Engineering (AWARDED 2020)
In keeping with the original purposes of the founders of WPI, the Two Towers Prize is awarded to students who, through general academic competence, campus leadership, regular course work, and special work in research and projects, best exemplify a combined proficiency in the theoretical and practical union that is at the heart of the WPI educational tradition. This prize was established by Mildred M. Tymeson Petrie, author of TWO Towers, WPI’s centennial history, published in 1965.

Provost MQP Award
Aerospace Engineering
Sophia Balkind, Matthew Barrett, Matthew Karns, Brendan Marion, Mark Payne, David Robie, Adam Sochacki, Krystina Waters: “Design, Analysis, and Test of a High-Powered Model Rocket-1”
Advisors: John Blandino

Architectural Engineering
Advisors: Leonard Albano, Soroush Farzin

Biochemistry
Caroline Johnson: “Structure/Function Studies of EGFR Family and Kek1”
Advisors: Arne Gericke, Joseph Duffy

Bioinformatics & Computational Biology
Jessica M. Kelly: “Investigating the relationship between mRNA degradation rates and secondary structure in mycobacteria”
Advisors: Scarlet Shell

Biology & Biotechnology
Manon C. Miller: “Characterizing the Importance of the CO1 SLiM in Regulating Kek5’s Activity”
Advisors: J.B. Duffy, Arne Gericke

Biomedical Engineering
Elizabeth Butler: “The Research and Development of an Equine Endotracheal Y-Piece Positive End-Expiratory Pressure (EETYPEEP) Valve”
Advisors: Raymond Page
Chemical Engineering
Kweku Sam Colecraft: “MOF-5 Cap and Guest Interplay”
Advisors: Ronald Grimm, Steven Kmiotek

Chemistry
Jocelyn Mendes: “Interfacial States, Energetics, and Passivation of Large-Grain and Thin-Film Antifluorite Cesium Titanium Bromide”
Advisors: Ronald Grimm

Civil Engineering
Sarah E. Kwatinetz, Maggie A. Ostwald, Lily C. Spicer: “Northern Strand Community Trail On-Road Extension”
Advisors: Leonard Albano, Suzanne LePage

Data Science
Connor Bruneau, Hunter Caouette, Rimsha Kayastha, Veronica Melican, Miranda Hernandez-Reisch: “Machine Learning for Mental Health Screening”
Advisors: Elke Rundensteiner

Electrical And Computer Engineering
James Dooney, Stephen Nerkowski, Noah Roberts: “Assistive Bass Guitar”
Advisors: Stephen Bitar, John Sullivan

Environmental And Sustainability Studies
Kristophe Zephyrin: “Guyana Research Park Development Project”
Advisors: Elisabeth Stoddard, Suzanne LePage

Environmental Engineering
Emma E. Burleson, Annemarie N. Eastwood, Lauren O. Mitchell, Molly W. Youngs: “Acid Leachate Active Treatment Pilot System for Cooledge Brook, MA”
Advisors: John Bergendahl, Carrick Eggleston

Humanities & Arts
Olivia Lattanzi: “Putting the “Other” Center Stage: Examining Modern Language and Nuances of Representation within Theatre”
Advisors: Despoina Giapoudzi

Industrial Engineering
Jacob Borges, Jihan Nabahani, John Tanny: “Predictive Analytics at Connecticut Children’s Center”
Advisors: Sharon Johnson

Interactive Media And Game Development
Christian Adler, Raymond Dolan, Elizabeth Kirschner, Henry Stadolnik: “Magnet Suit Game/Factory Reset”
Advisors: Gillian Smith, Ralph Sutter

Management Information Science
Jonathan Coelho, Sadie Dominguez, Alexandria Nogueras, Megan Seely: “Evaluating Chatbot User Experience”
Advisors: Soussan Djamashi

Mathematical Sciences
Kevin Stern: “Equivalent Resistances of Polytope Networks”
Advisors: Brigitte Servatius, Padmanabhan Aravind

Mechanical Engineering
Brooke Dawson, Hannah Gallagher, Amelia Harvey, Lilly Nardelli, Aram Soultanian: “Redsigned Shark Tagging”
Advisors: Sarah Wodin-Schwartz, Brian Savilonis

Physics
Catherine M. Hogan: “Computational Characterization of a Millimeter-Wave Heat Exchanger with AlN:Mo Cylindrical Susceptors”
Advisors: Vadim Yakovlev, Alex Zozulya

Professional Writing
Advisors: Kevin Lewis

Psychological Science
Luigi Apollon, Kathryn Nippert, Emily Stead: “Selegiline: The Effects of Monoamine Oxidase Inhibitors on the Behavior and Physiology of Caenorhabditis Elegans”
Advisors: Angela Rodriguez, Carissa Olsen, Jagan Srinivasan

Robotics Engineering
Mia Buccowich, Andrew Strauss: “Partial Hand Prosthetic”
Advisors: Marko Popovic

Society, Technology, & Policy
Yvonne Niebuhr: “Improving Oral Contraceptives: Encouraging Research into Oral Contraceptives and Their Side Effects”
Advisors: Crystal Brown