

The One Hundred Fifty-Fourth

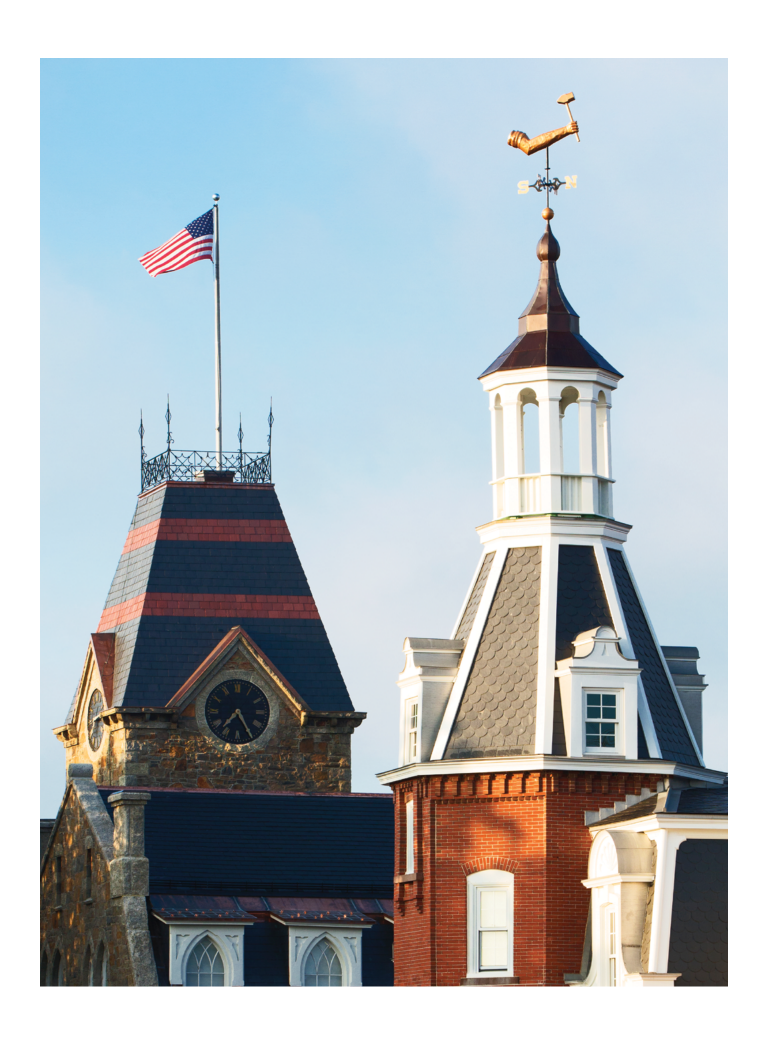
COMMENCEMENT

----- UNDERGRADUATE CEREMONY -

Ten O' Clock • Saturday the Thirteenth of May Two Thousand Twenty-Three

WPI Quadrangle

WORCESTER POLYTECHNIC INSTITUTE





UNDERGRADUATE CEREMONY PROGRAM

Prelude WPI Brass Ensemble,

Douglas Olsen, Conductor

Processional Led by the Honorary Marshal

Full details begin on page 5

Call to Order Stephen Kmiotek, Honorary Marshal

National Anthem WPI Chorus

Joshua W. Rohde, Conductor

The audience is invited to join in the singing

Charge from the President Grace Wang

Student Remarks "Embracing Your Ironic Resilience."

Susanna Oppong '23

Presentation of Senior Class Gift Emily Jorden

Recognition of ROTC Graduates President Wang

Recognition of Faculty Award Recipients William A. Fitzgerald, Chair, WPI Board of Trustees

Conferring of Honorary Degrees President Wang

Commencement Address James McGovern,

Congressman, Second District of Massachusetts

Presentation of Candidates for Degrees Arne Gericke, Dean of Undergraduate Studies *ad interim*

Conferring of Degrees President Wang

Remarks from the Alumni Association Paula Delaney '75, President

Recessional WPI Brass Ensemble

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 THE COMMENCEMENT CEREMONIES

In a practice inaugurated in 2016, WPI is awarding undergraduate and graduate degrees at separate spring Commencement ceremonies. Master's and PhD degrees will be presented on Thursday evening, May 11; bachelor's degree recipients will receive their diplomas on Saturday morning, May 13.

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 students, the span plays a symbolic role at the start and end of their WPI careers. Traditionally, students cross the bridge as an entire class at Convocation and at Commencement.

Another tradition involves the WPI seal in the center of the Quad. Throughout their time at WPI, 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 years of hard work and intense studying), each graduate will walk directly over the seal as part of their commencement ceremony.

The Undergraduate Senior Class Gift campaign is chaired by Emily Jorden. The Class of 2023, in partnership with the Center for Well-Being, will create a Wellness Walk. Indoor and outdoor destinations throughout campus will be marked where students, faculty, and staff can gather, rest, and reflect. Wellness Walk sites may include the Center for Well-Being's new garden space; Higgins House gardens, arbor swings, and reflecting pool; Gordon Library first-floor meditation space and third-floor seating; and the upcoming hammocking space near the Rubin Campus Center. The Wellness Walk also highlights the tradition of senior class philanthropy: the arbor swings at Higgins House are a Class of 2014 gift; the Class of 2011 refurbished the reflecting pool; and the Class of 2022 gave the hammocking space.

PROCESSIONAL AND RECESSIONAL

Students begin lining up at 8:30 am for the processional, which steps off at approximately 9:30 am (the ceremony itself starts at 10:00 am). Originating at Harrington Auditorium, the processional winds through the campus, crosses Earle Bridge, follows the sidewalk past Alden Memorial, moves onto the walkway behind Bartlett Center, turns at the Proud Goat statue, and proceeds up the center aisle under the tent.

At the conclusion of the ceremony, the marchers move down the center aisle and proceed as a group toward the Bartlett Center. Guests are asked not to 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.

Serving as honorary marshal for the Undergraduate Ceremony is Stephen Kmiotek, professor of practice in the Department of Chemical Engineering and winner of the 2023 Trustees' Award for Outstanding Academic Advising. The baton he carries is the walking stick of WPI founder John Boynton.

President Wang 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 Winston 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 during the ceremony: The area in front and to the side of the stage is reserved for official (badged) WPI photographers. Guests are not permitted in this area and may not stand in the aisles or around the stage area during any part of the ceremony (this will be strictly enforced). Please do not stand in the aisles to take photographs as you will block the view of seated guests.

Please note: We know parents and guests want that perfect picture! WPI will provide each student a digital photo taken by a professional photographer (Island Photography) as they receive their diploma from President Wang. There is no cost for the downloadable photos. **For more information about the photo service**, you may call **(516)** 767-1234, or check online at **islandphoto.com**.

WPI records the entire ceremony from several vantage points. A live stream is available on the WPI Commencement website and the WPI mobile app (see bottom of this page) during the ceremony. A complete, high-quality video of the ceremony will be available for downloading within two weeks at wpi.edu/+Commencement.

Photos after the ceremony: If you'd like to capture your happy graduate following the ceremony, we recommend the following locations:

- The Stage Area: After the procession has left the Quadrangle, guests are invited to take photos on or near the stage (with WPI banner and plantings in background).
- Earle Bridge: Spanning West Street, the footbridge is decorated with flowering plants.
- **Boynton Hall:** WPI's first building, with its granite exterior and clock tower, is located just across the footbridge.
- **Higgins House:** This WPI mansion, located directly behind the Rubin Campus Center, is surrounded by plantings and formal gardens that are in full bloom at this time of year.

DISSEMINATING DIPLOMAS

After the Commencement ceremony ends, students will pick up diplomas from a designated location where faculty will be available for photo opportunities.

INFO AT YOUR FINGERTIPS

One of the best ways to get the information and news 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 the campus, including campus maps noting dining and more. You can 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 can download it at <code>wpi.edu/+mobile</code>.







CHAIR'S PRIZE RECIPIENT

Professor Elizabeth F. Ryder

The Chair's Exemplary Faculty Prize recognizes WPI faculty members who excel in all relevant areas of faculty performance, including teaching, research and scholarship, service, and advising. Recipients of the Chair's Prize are true exemplars of the Institute's highest aspirations and most important qualities.

Professor Elizabeth Ryder is truly an exemplary faculty member who has demonstrated excellence in all areas of faculty performance. Her research, teaching, academic advising, and service are of the highest quality and are

seamlessly integrated and synergistic. During her career, Liz has made numerous contributions at the intersection of these areas, which have not only had a great impact at WPI, but also on bioinformatics and computational life sciences research and education around the country.

She has an impressive record of substantial teaching contributions. Her work is informed by the scholarship of teaching and learning and demonstrates a clear commitment to preparing students for the complex problems they will face, equipped with critical thinking and understanding of scientific principles, and guided by computational approaches. Students' comments in both the nomination package and course surveys show that she creates learning opportunities that students find challenging and enjoyable, eliciting creativity and interest.

Her interdisciplinary research expertise and her commitment to education made her an instrumental founding member of the Bioinformatics and Computational Biology (BCB) Program at WPI. She led the development of the bachelor's, master's, and PhD programs in BCB, and she has introduced several courses into the curriculum. She has served as the BCB program director or associate director continuously since 2013 and has been the sole academic advisor for nearly all of the BCB undergraduate students who have gone through the program to date. She spends a great deal of time with each student individually, providing guidance in every aspect of their college experience and



of their career paths after graduation. She has pioneered the creation of a mentoring program that pairs current BCB students with BCB alumni; the success of this initiative has inspired the creation of similar initiatives in other WPI programs.

Her innovative teaching ideas and approaches have impacted not only thousands of students at WPI but also tens of thousands of students across the country through her seminal work with the National Science Foundation Network for Integrating Bioinformatics into Life Science Education (NIBLSE), of

which she is a founding member and key contributor. Her work with this group in establishing bioinformatics and computation as essential components of undergraduate life sciences education is impactful and widely recognized and disseminated, revolutionizing life sciences education at the national level. Furthermore, she has very successfully led, as principal investigator, an NSF-funded transdisciplinary team of university and high school faculty developing high school curricula that bridge biology and computational thinking.

Her interdisciplinary interests and training consistently and uniquely shape her scholarship. Her research is at the cutting edge of different fields, with work of the highest quality in wet lab neurobiology, computational biology, and educational research. Her early life science work focused on using the model organism *C. elegans* to study formation of the nervous system and highlighted her training in genetics and neurobiology. Her recent work has pivoted toward her computational expertise. It is not often that one scientist possesses such broad yet interconnected strengths in support of distinct and evolving areas of scholarship.

Her publications in top journals in her field involve WPI students and interdisciplinary collaborations. Her publications pertaining to the reform of bioinformatics education, which incorporate new core competencies for the field of bioinformatics, have generated large impact and great readership, including over 10,000 full text views.

She has been awarded nearly \$2.9 million in research funding, with \$2 million as PI. Her research has been recognized and supported by NSF CAREER and NIH AREA awards. Her educational research in integrating computational approaches into biology have been supported by NSF grants, including an NSF Transforming Undergraduate Education in Science (TUES) grant and an NSF STEM + Computing in K-12 Education (STEM+C) grant.

She has a long record of both university and professional service. She has been a consistently strong contributor to service in her department, including the departmental tenure committee, undergraduate curriculum committee, and faculty hiring committee, and to service at WPI, including faculty mentoring, the Biosafety Committee, the Institutional Research Board (IRB), the Campus Hearing Board, the Committee on Academic Operations (CAO), the Committee on Governance (COG) and the

WPI Board of Trustees' Student Affairs Committee. Perhaps even more impressive is the impact that Professor Ryder has had on WPI's culture through her contributions to strategic initiatives. This includes first proposing the structure of what became the Great Problems Seminar (GPS), and having a foundational role in transforming how we, as an institution, understand and value scholarship by proposing the introduction of Boyer's model of scholarship into WPI's faculty promotion criteria.

Professor Elizabeth Ryder's lively intelligence, exceptional critical thinking ability, and collegiality have made her an invaluable contributor in every initiative she has been a part of. She exemplifies the best qualities that are aspired to at WPI. This prize is a much-deserved recognition of her faculty excellence, of her many contributions to our students and to our university, and of the impact of her work at and beyond WPI.



The Chair's Exemplary Faculty Prize was established in 2007 through the personal philanthropy of Donald K. Peterson '71, former chair of the WPI Board of Trustees. Current Board Chair William A. Fitzgerald is proud to continue the tradition established by Mr. Peterson.

HONORARY DEGREE RECIPIENT -

James McGovern

Congressman, Second District of Massachusetts • Doctor of Humanities

James McGovern, U.S. Representative for Massachusetts Second Congressional District, is widely known as a global leader in working to end hunger, protect human rights, and promote peace. In his hometown of Worcester, he is known as a tireless advocate for the people he represents.

He was first elected to Congress in 1996 and has successfully won re-election in each subsequent term, standing on values he learned growing up in Worcester's Burncoat neighborhood: fairness, decency, respect for all people, and giving back to our communities.

Dedicated to ending hunger in this country and around the world, he fought for and secured the first-ever White House Conference on Hunger, Nutrition, and Health in 2022. Thanks to his advocacy, military families are being screened for hunger for the first time, families with children are seeing enhanced food benefits, schools are able to provide more nutritious meals, and there is a plan to end hunger in the United States within the decade. He also created the McGovern-Dole Food for Education program, which provides nutritious meals in a school setting to nearly nine million of the world's poorest children.

McGovern has also been a champion of human rights around the world. He was appointed co-chair of the Congressional-Executive Commission on China and the bipartisan Tom Lantos Human Rights Commission. Both bodies monitor, investigate, and advocate on behalf of international human rights, the rule of law, and good governance.

The congressman is a staunch supporter of education, creating the Innovative Approaches to Literacy Program and increas-



ing Pell Grant funding for low-income students struggling to afford college. Over the years, he has been a steadfast believer in WPI, tirelessly working to advocate for major research, infrastructure, and development support for the university. His support has helped make possible Gateway Park,

which transformed 11 acres of former brownfields into a clean, thriving, mixed-use park that is home to academic, research, and commercial enterprises; the Center for Advanced Research in Drying; the creation and growth of MassDigi; and research in neuroprosthetics and untethered healthcare projects such as wireless physiological monitoring and communications for soldiers and a portable, hands-free ultrasound.

In Massachusetts, McGovern is well known for his many contributions to the state and its citizens. These include ensuring that federal aid is available for family farms following unusual droughts in Massachusetts through economic injury disaster loans. He helped secure funding for a new state-of-the-art instrumental landing system at Worcester Regional Airport. He brought millions of dollars in federal funding to Worcester that has played a key role in ongoing downtown redevelopment projects. He championed the creation of the Blackstone River Valley National Historical Park to highlight the birthplace of the American Industrial Revolution, securing federal funding for the new state-of-the-art Visitors Center and bike path that runs along the river.

For his inspiring leadership and for continuing to live up to the values of fairness, decency, respect, and giving back that he learned here in Worcester, WPI is pleased to confer on James McGovern the degree of Doctor of Humanities, *Honoris Causa*.

HONORARY DEGREE RECIPIENT -

Sir Shankar Balasubramanian

Herchel Smith Professor of Medicinal Chemistry, University of Cambridge Senior Group Leader, Cancer Research UK Cambridge Institute • Honorary Doctor of Science

Sir Shankar Balasubramanian is an organic chemist, inventor, and internationally recognized expert on nucleic acids whose work has transformed the ability of scientists to uncover the genetic sequences of life. By co-creating a way to sequence

genomes faster and cheaper, Sir Shankar has helped revolutionize and democratize DNA research.

Born in India, Sir Shankar grew up in rural northwest England, where he climbed trees, kicked footballs, and attended a small primary school run by a headmaster who encouraged his curiosity. After receiving his PhD from the University of Cambridge, he did research at Penn State University and then returned to Cambridge to start his independent academic career in 1994, just as the landmark Human Genome Project began publishing findings from years of research into the genetic code for human life.

It was at Cambridge that Sir Shankar, in need of a laser for an experiment, was directed to the lab of fellow academic Sir David Klenerman. The meeting led to a collaboration, and together the researchers mapped out a way to sequence DNA far more rapidly than any of the technologies used in the Human Genome Project. The researchers also co-founded the company Solexa in 1998 to commercialize their idea. Almost a decade



later, Solexa was acquired by U.S. company Illumina in a deal worth about \$600 million. Rapid genome sequencing has gone on to fuel research into medicine, cancer, rare diseases, and infectious diseases.

Sir Shankar continues to probe the mysteries of DNA at the University of Cambridge, where he is Herchel Smith Professor of Medicinal Chemistry and senior group leader at the Cancer Research UK Cambridge Institute. He has invented chemistry to decode modified DNA bases in a genome and DNA structures known as G-quadruplexes. When asked once by an interviewer about how he came to research DNA, Sir Shankar said, "It's such an amazing molecule. I'm a chemist. Why would I want to work on any other molecule?"

Among his many honors, Sir Shankar was knighted in 2017 for his service to science and medicine. He was awarded the Royal Society's Royal Medal in 2018. He shared the 2020 Millennium Technology Prize with Sir David. He and Sir David also shared the 2022 Breakthrough Prize for Life Sciences with Pascal Mayer for work on sequencing technologies.

For his contributions to science and medicine, WPI is pleased to confer on Sir Shankar Balasubramanian the degree of Doctor of Science, *Honoris Causa*.

HONORARY DEGREE RECIPIENT -

John T. Mollen

Former Chair, WPI Board of Trustees • Honorary Doctor of Humanities

As a global leader in workforce development and recruitment, John T. Mollen has credited WPI with preparing graduates with superior skills and an ability to have a profound positive impact on the companies and organizations they serve. He experienced this firsthand as leader of human

resources operations at EMC from 1999 until his retirement in 2013. In fact, his experience as an employer of WPI graduates turned him into one of the university's most enthusiastic advocates and supporters.

Mollen joined WPI's Board of Trustees in 2007. Since then, he has been involved in nearly every aspect of WPI. In 2013 he chaired the presidential search committee that selected and recruited Laurie Leshin as WPI's first woman president, ushering in a new era of leadership for the university. He has also served as chair of the board's Compensation Committee and has shared his knowledge and experience with WPI undergraduates as a trustee mentor for 10 years.

Under his leadership as chair of the board, he has made his own profound positive impact on his adopted university, including establishing a tenure track for teaching faculty, a reinvigorated focus on research resulting in 200% increase in sponsored research funding, a dramatic increase in women students, the opening of the



Innovation Studio and Unity Hall, and the launch of the largest fundraising campaign in WPI history.

He leads by example, advancing the WPI mission through philanthropy. Over the years, he and his wife, Bonnie, have supported faculty research, undergraduate scholarships, facilities, and WPI's areas

of greatest need. From an alumnus, such generosity of time, talent, treasure, and care for the WPI community is admirable. From a non-alumnus, it is exceptional.

Prior to his role at EMC, he was vice president of Citigroup's 80,000-person global operations and technology organization. Before that he held senior positions with Harris Corp. He currently co-chairs an initiative to develop an aquarium and conservation area in Port Canaveral, Florida, that will focus on cleaning up the local waterway and rescuing, rehabilitating, and releasing injured sea turtles and manatees.

For his leadership of WPI as a trustee and board chair, the positive impact he has made on his adopted university, and his dedication to WPI students, faculty, and community, WPI is pleased to confer on John T. Mollen the degree of Doctor of Humanities, *Honoris Causa*.

2023 STUDENT SPEAKER -

Susanna Oppong

Biology and Biotechnology '23

Susanna Oppong is dedicated to community building and human connection. She spent a large portion of her time at WPI working in the Insight Program serving as a Senior Community Advisor, cultivating a spirit of unity within the first-year student population. Susanna also spent time on the Varsity Rowing Team and in VOX musical theatre, exploring her passions for both sports and music. She worked as a tour guide and admissions associate where she was able to share her love for

WPI with incoming students. Her time in Chi Omega and serving on weekends as a Worship Leader at her local church allowed her to thrive in community engagement. Her scholastic success has

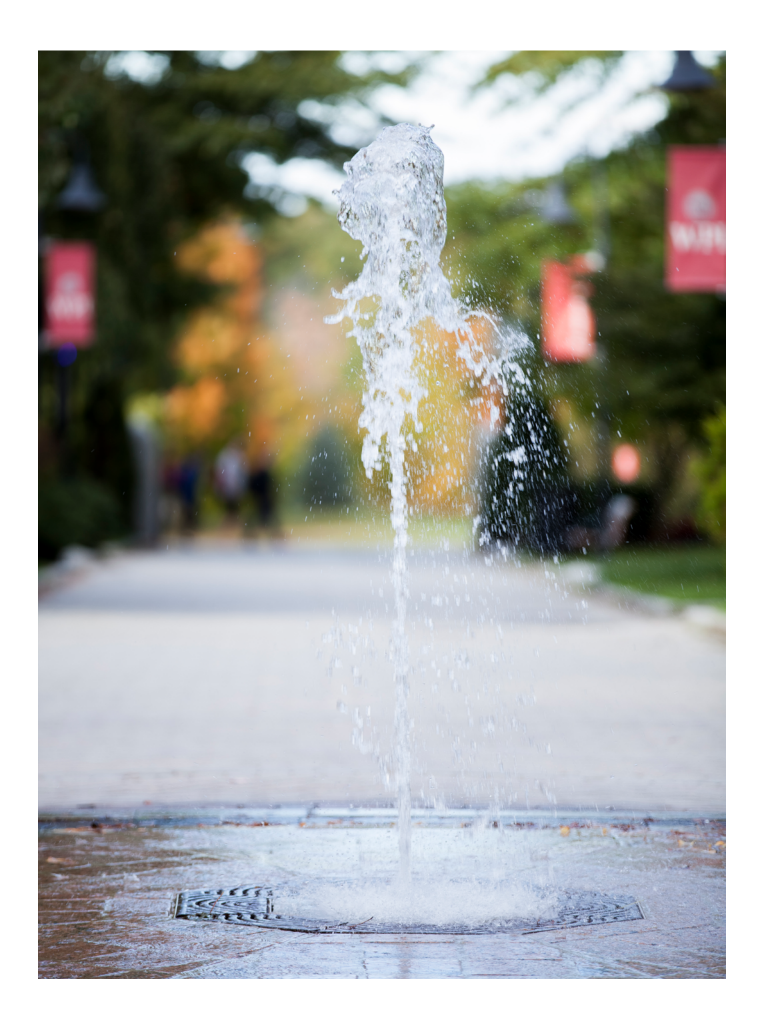


led to multiple Dean's List honors, induction into two honor societies, one of which she served as President, and a recipient of the prestigious David LaPre Research Grant, conducting research on the gut-brain axis and, in her words, "Understanding why we get butterflies in our stomachs."

Susanna will be spending the next four years in medical school at Samuel Merritt University in Oakland, California, pursuing her dreams of becoming a board-certified sports medicine sur-

geon. She says that her time at WPI allowed her to grow fully into herself and has given her the confidence to thrive after college.







BACHELOR'S DEGREES

SCHOOL OF ARTS AND SCIENCES

BIOINFORMATICS & COMPUTATIONAL **BIOLOGY PROGRAM**

Chloe Michelle Byrne Bioinformatics and Computational Biology

David I. Datta Bioinformatics and Computational Biology

Adam Edmund LaBombard Bioinformatics and Computational Biology

Sophia Anne Strano Bioinformatics and Computational Biology Computer Science

BIOLOGY & BIOTECHNOLOGY DEPARTMENT

Hannah Allen Biology and Biotechnology

Olivia Marie Atkins Biology and Biotechnology

Alexia Kanani Barcus Biology and Biotechnology

Claire E. Behning Biology and Biotechnology Psychological Science

Alexander R. Boucher Jr. Biology and Biotechnology

Ally Christine Breen Biology and Biotechnology

Megan Cyr

Biology and Biotechnology

Hannah Rose Dobson Biology and Biotechnology

Kaylee Mercy Gladu Biology and Biotechnology Alexander A. Guerra Biology and Biotechnology

Hope Elizabeth Hutchinson Biology and Biotechnology Professional Writing

Hannah B. Kachadoorian Biology and Biotechnology

Natalie Jean Kay Biology and Biotechnology

Lia Mary Kelly

Biology and Biotechnology

Marissa Nicole Lima Biology and Biotechnology

Susanna Akua Oppong Biology and Biotechnology

Michelle Fei Pan

Biology and Biotechnology

Gabrielle Mercier Paquette Biology and Biotechnology

Amelia Kate Sadlon Biology and Biotechnology

Hannah G. Shell

Biology and Biotechnology

Hannah Claire Smith Biology and Biotechnology

Meghan Staples

Biology and Biotechnology

Katherine G. Stratton Biology and Biotechnology

Jackson Su

Biology and Biotechnology

Vinh Tuan Tran

Biology and Biotechnology

Elizabeth Bouvier West Biology and Biotechnology

Tammie G. Zhu

Biology and Biotechnology

CHEMISTRY & BIOCHEMISTRY DEPARTMENT

Safiya Nesha Ali **Biochemistry**

Jonathan A. Aronoff Biochemistry Computer Science

Ishani Bedre Biochemistry

Eleni Julia Bellas **Biochemistry**

Lali Berelashvili Biochemistry Psychological Science

Abigail D. Berube

Chemistry

Chloe Minh Byrne **Biochemistry**

Shane Derek Dancer

Biochemistry

Marissa Erline Desir Biochemistry

Hannah Hope Duncan

Biochemistry

Jillian Brooks Earley **Biochemistry**

Isaac Thomas Frederique

Chemistry

John Robert Gabelmann

Biochemistry

Grace E. Hadley Biochemistry

Anna Furey Hickman

Biochemistry

Amanda Lyn Holbrook

Biochemistry

Kimberly Cecelia Huaman

Biochemistry

Katherine Penelope Jones

Chemistry

Tovah Beth Lockwood

Biochemistry

Jeffrey William Marsh

Biochemistry

Eliza Christine Mastergeorge

Biochemistry

Adam Daniel McKnight

Biochemistry

Sofi Y. Murray *Biochemistry*

Emma J. Pellerin

Chemistry

Rebecca Renee Ramthun

Chemistry

Mikhail Rashkovskii

Biochemistry

Brandon Saige Rein

Biochemistry

Catherine Paige Reynolds

Biochemistry

Jessica E. Takami Biochemistry

Sophia Marie Togneri

Biochemistry

International and Global Studies

Kyra D. Tripp Chemistry

Christina Marie Tsillas

Biochemistry

Psychological Science

Olivia Ruth Wallace

Biochemistry

Aaron J. Wheeler Biochemistry

Jason White *Chemistry*

Natalia Teresa Wierzbicki

Biochemistry Leo L. Zhu Biochemistry COMPUTER SCIENCE DEPARTMENT

Gabrielle Elizabeth Acquista

Computer Science

Joan Shiney Albert Computer Science

Rohan Anand Computer Science Robotics Engineering

Keval Ashara Computer Science Sean Barbour Computer Science

William P. Bazakas-Chamberlain

Computer Science

Olivia Margaret Bell Computer Science

Interactive Media and Game Development - Technology

Denver Andrew Blake Computer Science Alex Edward Bolduc Computer Science Mary Elizabeth Braen

Computer Science
Robert Jonathan Brodin

Computer Science

Reagan Michael Brunelle Computer Science

Sirut Buasai Computer Science

Gabriel M. Buonomano *Computer Science*

Ashley Elizabeth Burke Computer Science William G. Burke Computer Science

Gabriel T. K. Camacho Computer Science

Jack H. Campanale Computer Science

Zane Alexander Carey Computer Science Erin Grace Carter Computer Science Hao Chen

Computer Science

Interactive Media and Game Development - Technology

Anna Cherkinsky *Computer Science*Jack V. Ciroli

Computer Science
Charlotte Clark
Computer Science

Edward Fraser Clifford Computer Science Gregory Scott Conrad

Computer Science
Ian E. Coolidge
Computer Science

Danilo Augusto Correia da Silva

Computer Science

Brad Cosma Computer Science Taylor Gregory Cox Computer Science

Yanbo Dai Computer Science

Kevin Dang
Computer Science
David Danielian
Computer Science
Ryan T. Darcey

Computer Science Interactive Media and Game Development - Technology

Joshua Ethan DeBare Computer Science Gabriel David Deml Computer Science

Vishnu Priya Dendukuri Computer Science

Joshua Caseiro DeOliveira

Data Science
Luke Deratzou
Computer Science

Computer Science

Keith William DeSantis Computer Science Lena Sofia Dias Computer Science

Interactive Media and Game Development - Technology

Loren Dante DiLoreto Computer Science

Shane Keenan Donahue Computer Science

Evelyn Dube Computer Science Jason Phillip Dykstra Computer Science

Margaret Emily Earnest Computer Science

Patrick Eaton Computer Science Eren Zeyn Eroglu Computer Science

Shen Fang

Computer Science

Interactive Media and Game Development - Technology

Jacob H. Feiss Computer Science Carlie Flanagan Computer Science

Lauren Elizabeth Flanagan

Computer Science Data Science

Liliana Baihui Foucault Computer Science

Colby D. Frechette Computer Science Environmental and Sustainability Studies

Alex H. Friedman Computer Science **Professional Writing** Lillian Sara Garfinkel Computer Science

Michael P. Geary Computer Science Sidney E. Goldinger

Computer Science

Smera Gora Computer Science Data Science **Emily Gorelik** Computer Science

Kendall David Hioye Goto

Computer Science Mayank Govilla Computer Science Robotics Engineering Adam R. Grabowski

Computer Science Zijian Guan Computer Science

Botao Han Computer Science Alexander L. Hayden

Computer Science

Eric Thomas Heinemann Computer Science

Matthew Charles Hendrickson

Computer Science

Interactive Media and Game Development - Technology

John Higgins Computer Science

Zachary Aaron Hilman Computer Science

Matthew Peter Hlushko Computer Science Bao Duy Huynh Computer Science

Abigail G. Hyde Computer Science

Cameron Hyun-jin Jacobson

Computer Science

Xianhan Jia Computer Science

Amanda Marie Jones Computer Science Ian P. Khung

Eri Kim

Computer Science

Computer Science

Jin Ryoul Kim Computer Science

Benjamin Nathan Klaiman

Computer Science Ivan Alexei Klevanski

Computer Science Greg V. Klimov Computer Science

Zachary Vince Koval Computer Science Interactive Media and Game

Development - Technology Nathan M. Kumar

Computer Science Data Science

Alexander Maxwell Kwan

Computer Science Timothy B. Kwan Computer Science Data Science

Samuel Louie Kwok Computer Science

Harrison Michael Kyriacou

Computer Science Eva Luann Labbe Computer Science

Harmoni Jean Larrabee Computer Science Jacob Peter Leavitt

Computer Science Michael Paul Lepore Computer Science Megan Doris Letendre

Computer Science Nicholas Li

Computer Science Sizhe Li

Computer Science

Emily Lin

Computer Science Shannen Kloe Lin Computer Science Psychological Science

Yongcheng Liu

Computer Science
Interactive Media and
Game Development
Nestor Louis Lopez
Computer Science
Ryan Minhhao Luu
Computer Science

Liang Lyu
Computer Science
Robotics Engineering
Alyssa Colleen Magaha
Computer Science
Robotics Engineering

David J. Mahany Computer Science

Interactive Media and Game Development - Technology

Michael X. Mangini Computer Science Data Science

Cole R. Manning Computer Science Ivan Martinovic Computer Science

E. Matava

Computer Science

Interactive Media and Game Development - Technology

Jacob William Matthews

 $Computer\ Science$

Interactive Media and Game Development - Technology

Dillon McCarthy Computer Science

Natalie Eva Schwartz McClain

Computer Science

Conor Edward McDonough

Computer Science Kyle Wynn McFatter Computer Science

Sean Dyer McMillan Computer Science

Frank Edwin McShan IV Computer Science

Jasper Gordon Decourse Meggitt

Computer Science
Tia Tushar Mehta
Computer Science
Patrick Elliot Mejia
Computer Science
Jonathan Evan Metcalf
Computer Science
Jakob R. Misbach
Computer Science
Alex M. Mitchell

Aidan Michael Mulcahey

Computer Science Kiara Jane Munz

Computer Science

Computer Science

Declan Park Murphy
Computer Science

Matthew Nagy Computer Science

Interactive Media and Game Development - Technology

Elise Clara Nerden Computer Science

Ha Xuan Viet Nguyen Computer Science

Michael Thomas O'Connor

Computer Science Sean K. O'Connor Computer Science

Jason D. Odell Computer Science Emmanuel O. Ola Computer Science Samuel Eric Parks Computer Science

Vansh Suresh Patel Computer Science

Yash Patel
Computer Science
Niko Pelletier
Computer Science
Vrandol Ignacio Perez
Computer Science

Benjamin Thomas Peters

Computer Science
Manh N. Pham
Computer Science
Trang Thu Pham
Computer Science
Robotics Engineering

Sebastián Enrique Pineda

Computer Science
Zachary A. Porter
Computer Science
Mason Van Powell
Computer Science

Siddhartha Prasad Pradhan

Computer Science
Data Science
Stephen Price
Computer Science

John Anthony Prominski Computer Science

Aadhya Puttur Computer Science

Daniel Steven Quackenbush

Computer Science

Liam Alexander Meyler Rathke

Computer Science

Bridget OBrien Redgate Computer Science Matthew Reynolds Computer Science

Arthur Edward Robinson IV

Computer Science
Orest Ropi
Computer Science
Brianna Noel Roskind
Computer Science

Electrical and Computer Engineering

Sam Patrick Rowe Computer Science

Angelo Michael Ruggeri Computer Science Robotics Engineering Arman Saduakas Computer Science Jacob A. Salerno
Computer Science
Zachary Sarrett

Computer Science

Renee Christine Sawka
Computer Science

Brandon David Scanlon Computer Science

Benjamin Joseph Schmitt Computer Science

Kush Shah Computer Science

Qingbei Shang Computer Science Data Science

Mago Harley Sheehy Computer Science Data Science

Maxine Shi Computer Science

Nupur Shukla
Computer Science
Reily Austin Siegel
Computer Science

Benjamin Owen Slattery Computer Science Humanities and Arts

Hayden Grace Smith Computer Science Data Science

Casey Erin Snow
Computer Science

Charles Elliot Snow Computer Science

Patrick Spillane
Computer Science

Shane M. Stevens Computer Science Molly Doris Sunray Computer Science

Darian Tavana Computer Science

Data Science

Marie Gabrielle Tessier Computer Science Travis Nicholas Thompson

Computer Science

Electrical and Computer Engineering

Cindy Trac
Computer Science
Data Science
Evelyn Tran
Computer Science

Steven Tran Computer Science Data Science

Joshua Harry Unger Computer Science Sai Varun Vadlamudi Computer Science

Jacob Brack van Steyn Computer Science Data Science

Thomas Cole Varney Computer Science

Marko Vila Computer Science Data Science Finn Wander

Computer Science
Tiffany Kyla Wee Sit
Computer Science

Computer Science
Jillian Joyce Wright
Computer Science

Vivek C. Wong

Jyalu Wu

Computer Science
Data Science
Adam Yang

Computer Science
Guang Yang
Computer Science

Oliver Jacob Yasuna Computer Science Henry R. Yoder

Computer Science
Sitsanok Chanthamaly-Louanglath Young

Computer Science

Michael Zeolla
Computer Science
Data Science
Wenjie Zhang
Computer Science

Yifei Zhao Computer Science Robotics Engineering

DATA SCIENCE PROGRAM

Mark Stephen Buono Data Science

Grace Margaret Casey

Data Science

Benjamin Abraham Diamond

Data Science Computer Science

Ryan Dominic Dieselman

Data Science

Matthew Cameron Dzwil

Data Science

Jack Pearson Fredo Data Science

Jack Donohoe Gomes

Data Science

Katy M. Hartmann Data Science

Aidan Michael Thompson Horn

Data Science

Katie Marie Houskeeper

Data Science

Daniel Fionn Johnson

Data Science

Florkenthia M. Jolibois

Data Science

Jasmine Jennifer Laber

Data Science

Jackson Gregory Lombardi

Data Science

Garrett James McMerriman

Data Science
Kelsey Jill Moody
Data Science

Rebecca Catherine Noris

Data Science

Ravi Patel Palmieri Data Science

Daniel Rabinovitz

Data Science

Calvin Michael Rambacher

Data Science

Amos Sugan Roche *Data Science*

Luke Robert Savoie

Data Science

Taenler J. Tavares Data Science

Cameron Joseph Tomko

Data Science

Yueting Zhu
Data Science
Computer Science

HUMANITIES AND ARTS DEPARTMENT

Emily Robyn Bendremer Professional Writing Psychological Science

Joshua M. Caron *Interdisciplinary*

Benjamin C. Mills *Interdisciplinary*

Jeremy Elan Trilling
Liberal Arts and Engineering

INTERACTIVE MEDIA & GAME DEVELOPMENT PROGRAM

Diego Arce Interactive Media and Game Development

Braden Joshua Arnold Interactive Media and Game Development

Kateri K. Bajer Interactive Media and Game Development - Technology

Zihang Chen Interactive Media and Game Development - Technology

Justin Matthew Gaborit Interactive Media and Game Development Sydney Kristen Gardner Interactive Media and Game Development

Nadiyah Elaine Aigner Garris Interactive Media and Game Development - Technology

Geoffrey Daniel Garsson
Interactive Media and

Game Development - Technology

Garet R. Hayward-Mildish Interactive Media and Game Development

Julian Stuart Herman Interactive Media and Game Development

Brendan Vincent Horack Interactive Media and Game Development

Alex M. Jozitis Interactive Media and Game Development

Vladimir Karashchuk Interactive Media and Game Development

Kurtis M. Kiai Interactive Media and Game Development

Patrick Ryan Luck Interactive Media and Game Development

Erin T. Marczewski Interactive Media and Game Development

Alexandra Z. McFann Interactive Media and

Game Development - Technology

Yaseen Mahmoud Nagib Interactive Media and Game Development

Thi Quynh Ha Nguyen Interactive Media and Game Development - Technology

Daniel E. Pacheco-Cruz Interactive Media and Game Development Victoria de Mello Rindeiko Interactive Media and Game Development

Payton T. Roche Interactive Media and Game Development

Kirsten Nicole Roethel Interactive Media and Game Development

Alan Wong-Chien Roush Interactive Media and Game Development

Grace Rynkowski Interactive Media and Game Development

Garrett Sheehan Interactive Media and

Game Development - Technology

Computer Science

Jaden G. Smith-Borne Interactive Media and Game Development

Mitchel E. Tanguay Interactive Media and Game Development

Aaron Waldman Interactive Media and Game Development

Hanwen Xu Interactive Media and Game Development

Yihong Xu Interactive Media and Game Development - Technology Computer Science

MATHEMATICAL SCIENCES DEPARTMENT

Zachary Charles Ahearn Actuarial Mathematics

Justin Stuart Allen
Mathematical Sciences

Julie Faith Andrade Mathematical Sciences Data Science

Samuel Berbeco Mathematical Sciences Ye Chen

Mathematical Sciences

Elizabeth Kathryn Cole Mathematical Sciences

Demetre Leo Doherty *Actuarial Mathematics*

Lora Annie Dufresne Mathematical Sciences Economic Science

Ryan Thomas Firenze Mathematical Sciences

Lindsey Elizabeth Fletcher Mathematical Sciences Industrial Engineering

Benjamin Lane Gobler Mathematical Sciences

Lauryn Rose Hubbard Actuarial Mathematics

Anshika Jain

Actuarial Mathematics

Jacob T. Jorgensen
Mathematical Sciences

Cyra Katoch

Mathematical Sciences

Brendan Moss King Mathematical Sciences

Anne Abigail Lapsley Mathematical Sciences

Data Science

Wesley T. Lo

Mathematical Sciences Bioinformatics and Computational Biology

Kevin Albert McGonigle Actuarial Mathematics

Frederick "Forrest" Isadore Miller

Mathematical Sciences

Data Science

Margaret Farrar Munroe Mathematical Sciences

Eric William Murdza Actuarial Mathematics

Cole David Peterson Mathematical Sciences Economic Science Olivia Iris Pineiro Actuarial Mathematics

Benjamin C. Rajotte *Mathematical Sciences*

Mitchell S. Sirois

Mathematical Sciences

Jackson T. Sypek

Mathematical Sciences Brinda Venkataraman Actuarial Mathematics Computer Science

Anthony Ralph Vuolo III Mathematical Sciences Computer Science

Jessica Kejia Wang Mathematical Sciences

Jing Wu

Mathematical Sciences

Shiyu Wu

Actuarial Mathematics

Data Science

PHYSICS DEPARTMENT

Clark Edward Apuy

Physics

Maxwell Peter Gerard Dargie

Physics

Mara R. DeCesare

Physics

Nicole A. Dombrowski

Physics

Mathematical Sciences

Rhys Forster *Physics*

Spencer D. Francis

Physics

Mathematical Sciences

Nathaniel Joseph Gamboa

Applied Physics

Alex Kiely *Physics*

Robert Preston Kramer

Physics

Michael James MacGregor

Physics

Kyle Michael Marquez

Physics

Patrick E. McCarthy

Physics

Camille Grace McDonnell

Applied Physics

Mason August Miguel

Physics

Benjamin Robert Petkie

Physics

Simon Daniel Rees

Physics

Sahana Venkatesh

Physics

Professional Writing

Amy Melina Welch

Physics

SOCIAL SCIENCE & POLICY STUDIES DEPARTMENT

Michaela Morgan Champagne

Psychological Science

Rachelle R. Gonzales
Psychological Science
Management Engineering

Jada J'Nae Kayla Hinds-Williams

Psychological Science

Abraham Paul Koffman Environmental and Sustainability Studies

Iris Lillian Asia Morin Environmental and Sustainability Studies

Drew Michael Mulcare Psychological Science

Julia Genevieve Naras Environmental and Sustainability Studies

Catherine Stevens Pittelli Society, Technology and Policy

Thanh N. Trac
Environmental and
Sustainability Studies
Mechanical Engineering

Max Leo Wojtas

Society, Technology and Policy

THE BUSINESS SCHOOL

Brianna Rose Ankstitus Industrial Engineering

Jackson Hayes Baker Management Engineering

Abdoul Karim Barry Management Engineering

Franco Bazzini *Business*

Calisto Marcus Betti Management Engineering

Christopher M. Boyce *Industrial Engineering*

Kayla Marie Brown Industrial Engineering Professional Writing

Victoria Elvira Buyck Interdisciplinary

Martin Babikian Carrau Industrial Engineering

Chelsea Jennifer Chang Management Engineering

Dante G. Coccagnia

Management Engineering

Gabriel Simon Comenzo Industrial Engineering

Malyssa Laura Deranian Industrial Engineering

Elise Jade Deshusses Industrial Engineering

Domenic J. DiCenso

Management Engineering

Adam Thomas Ferrarotti Industrial Engineering

Christopher George Francis *Business*

Alejandro Gerov Armas Industrial Engineering

Reagan Marie Hajjar Industrial Engineering

Kevin Nathan Inger Management Engineering

Gevorg Khukeyan

Management Engineering

Abigael W. Kihu

Management Engineering

Josephine Meena Kim Management Engineering

Ralph Kesly Lambert Management Engineering

Corey Mollihan Logan Management Engineering

Nicole Julianna Logrecco Management Engineering

Holly Lynn Mason Industrial Engineering

Heather Elizabeth Rose McGlauflin

Industrial Engineering

Jaden Meng

Management Engineering
Michael Chandler Modine
Management Engineering

Kara Lynn O'Neil Industrial Engineering

Aleksander Proko

Management Engineering

Lilly C. Proulx

Management Engineering

Gabrielle Bozena Puchovsky Industrial Engineering

Aaliyah Cynthia Royer Industrial Engineering

Cheylle Eliza Sarion Sabilla Industrial Engineering

Benjamin Isaak Sakac

Management Information Systems

Catherine Ellen Salvaggio Industrial Engineering Kenneth James Savage Industrial Engineering Olivia Greenan Scola

Management Engineering

Rayna Sharma

Industrial Engineering Michael Charles Souza Industrial Engineering

Benjamin Batista Sseruwagi Management Engineering

Mary Adelaide Suckow Management Engineering

Advait Surana Industrial Engineering

Gabriel Tamayo Uribe Industrial Engineering

Livia Thomollari

Business

Noah Harlan Willey Management Engineering

Austin Zhou Business

SCHOOL OF ENGINEERING

AEROSPACE ENGINEERING DEPARTMENT

Emily Marie Abbe *Aerospace Engineering*

David E. Acuña Aerospace Engineering Robotics Engineering

Zachary M. Angell Aerospace Engineering

Michael James Beskid Aerospace Engineering Robotics Engineerin

Jacob Louis Borowsky Aerospace Engineering

Aaron James Boyer *Aerospace Engineering*

Bryce M. Bragdon *Aerospace Engineering*

Ryan Michael Brunelle Aerospace Engineering

Calista Ann Carrignan Aerospace Engineering

Jack A. Charbonneau *Aerospace Engineering*

Paul Raymond Coccomo *Aerospace Engineering*

Noah F. Cook

Aerospace Engineering

Garrett Bouyer Devlin *Aerospace Engineering*

Robert Michael Devlin Aerospace Engineering

John Dougherty
Aerospace Engineering

William Leighton Fisher *Aerospace Engineering*

Logan Joseph Frandsen *Aerospace Engineering*

Tyler Andrew Guertin Aerospace Engineering

Dev Ajay Gujarathi Aerospace Engineering

Drake Wade Robert Hamblin

Aerospace Engineering

Sarah Ellen Hildreth Aerospace Engineering

Anwar Hughes-Crawford *Aerospace Engineering*

Lily Rose Kinne Aerospace Engineering

Alexander Coredon Lagle Aerospace Engineering

Newton Nguyen Le Aerospace Engineering

Matthew R. Liliedahl *Aerospace Engineering*

Megan Jennifer Malito Aerospace Engineering

Amaya Trinity Massari Aerospace Engineering

Nicholas Charles Masse Aerospace Engineering

Marcela Mayor

Aerospace Engineering

Travis Burke McGregor Aerospace Engineering

Sean Joseph McMahon *Aerospace Engineering*

Noah Yekutiel Mester *Aerospace Engineering*

Jacob James Mitchell *Aerospace Engineering*

Connor Moriarty
Aerospace Engineering

Nicholas Braidwood Orlovsky

Aerospace Engineering

Nicholas Anthony Paszczuk Aerospace Engineering

Deep Patel

Aerospace Engineering

Toshak Shvetal Patel *Aerospace Engineering*

Nickolas D. Pellegrini *Aerospace Engineering*

Caleb Reed Powell *Aerospace Engineering*

Alexander F. Psenicka *Aerospace Engineering*

Emily Lida Raynowska *Aerospace Engineering*

David J. Reynolds *Aerospace Engineering*

Christopher T. Ritter Jr *Aerospace Engineering*

Julian Nelson Robles
Aerospace Engineering

Jacob P. Roller

Aerospace Engineering

Kofi Tawiah Sarfo Aerospace Engineering Kevin Gerald Schultz

Aerospace Engineering

Trevor Alexander Shrady Aerospace Engineering

Kaitlyn A. Smith Aerospace Engineering

Mason Fletcher Thyng Aerospace Engineering

Gabrielle Victoria Tims Aerospace Engineering

Rory Veguilla

Aerospace Engineering Hunter Michael Wagner Aerospace Engineering

Ryan Weeks

Aerospace Engineering

Maria Róza Wojciechowski Aerospace Engineering

Benjamin Geoffrey Workinger

Aerospace Engineering

BIOMEDICAL ENGINEERING DEPARTMENT

Zara Mohamed Alkaff Biomedical Engineering

Priscilla G. Anand Biomedical Engineering

Christina Evelyn Marian Avakian Biomedical Engineering

Carter John Bach Biomedical Engineering

Araceli Baeza González Biomedical Engineering

Riley O. Baranowski Biomedical Engineering

Mary Rose Barsoum Biomedical Engineering

Tatyana Ashley Barthold Biomedical Engineering

Abigail R. Bartynski Biomedical Engineering

Marino Anthony Bertone *Biomedical Engineering*

Michelle Jeanette Bleau *Biomedical Engineering*

Caitlin E. Bonavita Biomedical Engineering

Sarah Marie Boynton Biomedical Engineering

Anthony R. Bozza Biomedical Engineering

Brian R. Brooks
Biomedical Engineering

Olivia Marie Brown Biomedical Engineering

Cleo G. Caldwell Biomedical Engineering

Myah Anne Caplan Biomedical Engineering

Emelia Jane Carleton Biomedical Engineering

Navelyn Carrillo Biomedical Engineering Rachel Hui-Ying Chan Biomedical Engineering Mechanical Engineering

Akhil R. Chilamkurthi Biomedical Engineering

John Douglas Clewley Biomedical Engineering

Jonathan J. Coco Biomedical Engineering

Alexis J. Compton Biomedical Engineering

Brendan Wang Corcoran Biomedical Engineering

Steven Anthony Defreitas Biomedical Engineering

Sofia Marie DeMonico Biomedical Engineering

Kyle Raymond DeRoma Biomedical Engineering

Binh Hue Diec

Biomedical Engineering

Alison Marie Drapeau Biomedical Engineering

Rachel Lynn Drasser Biomedical Engineering

Nicole Catherine Dressler Biomedical Engineering

Gillian Sayre Ebeling Biomedical Engineering

Sarah Noelle Francis Biomedical Engineering

Emily Doria Frick Biomedical Engineering

Madison E. Gass Biomedical Engineering

Frederic Antoine Mfumu Ghonda

Biomedical Engineering

Erin R. Gowaski *Biomedical Engineering*

Ana Noelle Grandgeorge Biomedical Engineering

Max Joseph Halloran Biomedical Engineering Samantha Bailey Havel Biomedical Engineering

Tara Ann Haymon Biomedical Engineering Mechanical Engineering

Gabrielle Elizabeth Healey Biomedical Engineering

Giulia Herszage Rocha Biomedical Engineering Mechanical Engineering

Elizabeth Adeline Hicks *Biomedical Engineering*

Sydney Aiyana Hobson Biomedical Engineering

Emily Ann Howard Biomedical Engineering

Khaled Jarad Biomedical Engineering Professional Writing

Kyle Thomas Johns Biomedical Engineering

Eric Alan Johnson Biomedical Engineering

Grace Elizabeth Jolin Biomedical Engineering Mechanical Engineering

Priyanka Rajendra Joshi Biomedical Engineering

Cayla Whitley Jumpp Biomedical Engineering

Richard J. Kern Biomedical Engineering Mechanical Engineering

Charlotte M. Kokernak Biomedical Engineering

Regan Alyssa Krizan Biomedical Engineering Mechanical Engineering

Ian M. LaFountain Biomedical Engineering

Marissa Elizabeth Langille Biomedical Engineering

Carmellitta Kim Le Biomedical Engineering Kelsey Elisabeth Leach Biomedical Engineering

Julie Bomi Lee Biomedical Engineering Mechanical Engineering

Samantha Katerina Poblete Lopez *Biomedical Engineering*

Alena Lukovnikova Biomedical Engineering

Kaylie Denise Lunderville *Biomedical Engineering*

Elisabeth R. Lynn Biomedical Engineering

Malika Maksudiy Biomedical Engineering

John Michael Martel Biomedical Engineering

Samuel B. Mather *Biomedical Engineering*

Ashleigh E. Matsis Biomedical Engineering

Michaela Joy Mattson Biomedical Engineering

Abigail Katherine Maynard Biomedical Engineering

Molly Elle McGinn Biomedical Engineering

Jacob A. Mills
Biomedical Engineering

Anastasia Marie Mina Biomedical Engineering Professional Writing

Dylan Wolfe Moroney Biomedical Engineering

Ciara Grace Murphy Biomedical Engineering

Crystal Jean Murray Biomedical Engineering Mechanical Engineering

Chloé Marie Naasz Biomedical Engineering

Isabel Clara Nearing Biomedical Engineering

Srikar Nekkanti Biomedical Engineering Amy Huynh Ngan Biomedical Engineering

Adam W. Olson Biomedical Engineering

Megan N. Ouellette Biomedical Engineering

Emily Pacheco

Biomedical Engineering

Abhinav Palisetti Biomedical Engineering

Gianluca Panza

Biomedical Engineering
Marcel Joseph Paolillo

Biomedical Engineering

Het Nileshbhai Patel Biomedical Engineering

Casey Lauren Peris Biomedical Engineering

Gabriel Alejandro Rivera Almodovar

Biomedical Engineering

Santiago Rivero

Biomedical Engineering

Gabrielle Rachel Rosales Biomedical Engineering

Marc Owen Rosenthal Biomedical Engineering

Madison Irene Sanborn Biomedical Engineering

Luis Alfredo Sandoval Jr. *Biomedical Engineering*

Tiffany Vi Saunders *Biomedical Engineering*

Liudmila Serebrennikova Biomedical Engineering Mechanical Engineering

Julia Elizabeth Sherwin *Biomedical Engineering*

Emma Holley Shulenburg Biomedical Engineering

Javier Michael Sibel Biomedical Engineering

Andrew John Sifferlen *Biomedical Engineering*

Ryan J. Singer

Biomedical Engineering Emma Elizabeth Smith Biomedical Engineering

Khushi Soni

Biomedical Engineering Isadora Sorida Sorpol Biomedical Engineering

Hope Yvonne Soucy Biomedical Engineering

Kyle A. Staubi

Biomedical Engineering

Catherine Jane Gray Stevenson

Biomedical Engineering

Alexandra Margaret Taylor Biomedical Engineering

Madelyn Hope Thrasher Biomedical Engineering Mechanical Engineering

Shelby Susan Tweedie Biomedical Engineering

Luese Serena Vicky Ufuah Biomedical Engineering Mechanical Engineering

Sudish Vengat

Biomedical Engineering

Isabella Ann Vignola Biomedical Engineering

Andrew R. Voronin Biomedical Engineering

Micah Wilde

Biomedical Engineering

Ethan Robert Wilke Biomedical Engineering

Catherine Grace Williams *Biomedical Engineering*

Kathryn Grace Woodland Biomedical Engineering Mechanical Engineering

Maya Yaakov Jakubovitz Biomedical Engineering

CHEMICAL ENGINEERING DEPARTMENT

Julia Mckenzie Afthim Chemical Engineering

Alexander J. Alonzo Chemical Engineering

Jolina Taylor Alonzo Chemical Engineering

Derek Baker

Chemical Engineering

Michelle Amelia Barboza *Chemical Engineering*

Michela Benazzi Chemical Engineering

Katelyn Nicole Bergeron Chemical Engineering

Abigail Elizabeth Calistra Chemical Engineering

Griffin T. Carloni Chemical Engineering

Zachary Joseph Carney Chemical Engineering

Eduardo A. Carrillo *Chemical Engineering*

Pedro Javier Cintron Chemical Engineering

Alexis Lyne Clark Chemical Engineering

Nathan J. Crock Chemical Engineering

Cameron Beth Cronin Chemical Engineering

Abigail Catherine Cummings Chemical Engineering

Lazi Ilir Danga Chemical Engineering

Robert Anthony Dec Chemical Engineering

Patrick Thomas Devine Chemical Engineering

Brent Stephen Ditzler *Chemical Engineering*

Emily Maureen Donovan Chemical Engineering

Emma Rose Driscoll Chemical Engineering

Grace M. Fitzpatrick-Schmidt *Chemical Engineering*

Albert Foun

Chemical Engineering

William Bradley Garvey III Chemical Engineering

Jessica Mello Goode Chemical Engineering

Paul J. Jasmin

Chemical Engineering

Noah J. Kantor

Chemical Engineering

Katherine Elizabeth Lacroix *Chemical Engineering*

Adam J. Lee

Chemical Engineering

Kurt James Lindenthal *Chemical Engineering*

Henry Abraham Liro Chemical Engineering

Alana Christine Miska Chemical Engineering

Jacob W. Morin Chemical Engineering Mechanical Engineering

Shayla Thi Nguyen Chemical Engineering

Brandon Paul Nieto *Chemical Engineering*

Samuel I. Presutti Chemical Engineering

Chuanduo Qu

Chemical Engineering

Maheer Ahmed Quasem Chemical Engineering

Dylan Jacob Rapoport Chemical Engineering

Wasef Raza

Chemical Engineering

Matthew R. Shea *Chemical Engineering*

Reya Singh

Chemical Engineering

Kristen Joi Soden

Chemical Engineering

Elitumaini S. Swai Chemical Engineering

Rachel Marie Swanson Chemical Engineering

Chemistry

Naomasa Tanaka Chemical Engineering

Rainier Megan Higgins Vaughn

Chemical Engineering

Antonietta Vigliotti Chemical Engineering

Morgan Marie Watson Chemical Engineering

Lucas H. Wilson-Wuestefeld *Chemical Engineering*

CIVIL, ENVIRONMENTAL, AND ARCHITECTURAL ENGINEERING DEPARTMENT

Justin Aguilar Civil Engineering

Adam Donald Bartlett Civil Engineering

Stefanie Ann Beaudry Architectural Engineering

Aradhana S. Bissoondial Civil Engineering

Adele Ireland Brochu
Environmental Engineering

Vanessa M. Bussiere Architectural Engineering

Sophia Francesca Calandrello

Civil Engineering

Melanie A. Castillo Navarrete *Civil Engineering*

Christopher Joseph Cavallaro Civil Engineering

Nadiya Sarah Chalak

Environmental Engineering
Derek Joseph Childs

Keira Lyn Coulard-Smith Architectural Engineering

Caitlin Grace Coumounduros

Civil Engineering

Phebe Sarah Cunningham Architectural Engineering

Mitchell Decelles Civil Engineering

Mark Delia Civil Engineering

Makayla Sedina Delo Architectural Engineering

Emily Audrey Deptula Architectural Engineering

Adam Dincher

Architectural Engineering

Rachel Hannah Flanagan Civil Engineering

Hannah Marie Frank Civil Engineering

Hannah Rachel Frieden Architectural Engineering

Madison E. Garrity Civil Engineering

Jacob Ross Gassenheimer Civil Engineering

Danielle Gonzalez

Environmental Engineering

Holly Elizabeth Hazelton Architectural Engineering

Shannon Marie Henderson Environmental Engineering

Theron Gabriel Howe *Civil Engineering*

Morgan Elizabeth Hughes

Civil Engineering

Sarah E. Johnson *Architectural Engineering*

Emily Kay Jorden
Civil Engineering

Lucas Joseph Amin Kamal Architectural Engineering

Danforth Frost Kenerson Architectural Engineering

Karris Elizabeth Krueger Architectural Engineering

Fangyi Liu

Architectural Engineering

Talia Bea Mamayek Architectural Engineering

Kyle William Mann Architectural Engineering Anne Elise McNamara Architectural Engineering

Azat Rustemovich Mukhametkulov

Civil Engineering

Emily Carleen Mullin Civil Engineering Aidan James Murphy

Civil Engineering
Patrick James Nieman
Civil Engineering

David Scott Omura Civil Engineering

Lillian Maryellen Patten Civil Engineering

Steven Thanh Phan Environmental Engineering

Ritesh Prasannakumar Civil Engineering

Eda M. Raycraft Civil Engineering

Jane T. Richardson Civil Engineering

Evan Antonio Rios

Environmental Engineering
Hannah Elizabeth Rodenbush

Architectural Engineering

Lucas Dean Rodgers Environmental Engineering

Kali Morgan Sander Environmental Engineering

James Philip Scalise II Architectural Engineering

Margot Marie Schassler Architectural Engineering

Thijs Seppenwolde Civil Engineering Mechanical Engineering Tarang Shah Civil Engineering

Adam Shi

Architectural Engineering
Joseph Walter Sorrenti
Architectural Engineering

Kristen Yang Stilin Civil Engineering

Caitlin Mae Strzegowski Environmental Engineering

Dayna Anne Tang

Environmental Engineering

Athina Theofilou Architectural Engineering

Ryan Alix Trongone Civil Engineering

Elizabeth Anne Valentine

Civil Engineering

Sebastian Villacorta Architectural Engineering

Fatimah Wattar Civil Engineering

Colette Paige Webster Civil Engineering

Richard E. Widman Environmental Engineering

Nicholas Scott Willey Civil Engineering

Paul Edward Williamson Civil Engineering

Desmond Curtis Woodson

Civil Engineering

Georgy Alekseevich Zhukov Architectural Engineering

ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT

Andrew James Adiletta
Electrical and Computer Engineering

Dilan Nehir Altiparmak

Electrical and Computer Engineering

Brandon A. Arias-Voci

Electrical and Computer Engineering

Mathematical Sciences

Connor Edward Borsari Electrical and Computer Engineering

Vasil Bozdo

Electrical and Computer Engineering

Slater Hansen Campbell

Electrical and Computer Engineering

Nicholas Chermont Chantre Electrical and Computer Engineering

Brandon Chong

Electrical and Computer Engineering

Rachel L. Dancy

Electrical and Computer Engineering

Alexander Demirs

Electrical and Computer Engineering

Maya Simone Ellis

Electrical and Computer Engineering

Javier D. Espinal

Electrical and Computer Engineering

Rachel J. Feldman

Electrical and Computer Engineering

Mason Elliott Figler

Electrical and Computer Engineering Robotics Engineering

Matthew C. Fredo

Electrical and Computer Engineering

Haoyu Fu

Electrical and Computer Engineering

Cristian Aaron Gallardo

Electrical and Computer Engineering

Peyton W. Grant

Electrical and Computer Engineering Computer Science

Megan M. Hanlon

Electrical and Computer Engineering

Bruce Tran Huynh

Electrical and Computer Engineering

Patrick Hyland

Electrical and Computer Engineering

Yveder Guimps Joseph

Electrical and Computer Engineering

Robotics Engineering

Ori Katz

Electrical and Computer Engineering

Frank Alexander Kennedy

Electrical and Computer Engineering

Peter Hoang Lam

Electrical and Computer Engineering

Prudence Lam

Electrical and Computer Engineering Computer Science

Abigail Wallace Leonardi

Electrical and Computer Engineering

Timothy Michael Lewis

Electrical and Computer Engineering

Zhuolin Liu

Electrical and Computer Engineering

Henry Baxter Livingston

Electrical and Computer Engineering

Jonathan Rafael Lopez

Electrical and Computer Engineering

Kyle R. MacPherson

Electrical and Computer Engineering

John Anthony Matthews

Electrical and Computer Engineering

Michael Bryce McCue

Electrical and Computer Engineering

Alexandria M. Miera

Electrical and Computer Engineering

Jared B. Minnich

Electrical and Computer Engineering

Noelle Corine Morgan

Electrical and Computer Engineering

Troy Matthew Mullenberg

Electrical and Computer Engineering Data Science

Thuyen Thi Mai Nguyen

Electrical and Computer Engineering

Sage Ortega-Shue

Electrical and Computer Engineering

Noah M. Page

Electrical and Computer Engineering

Cameron Luke Pelletier

Electrical and Computer Engineering

Emma Doksum Pruitt

Electrical and Computer Engineering

John James Puksta

Electrical and Computer Engineering

Michael Stephen Rideout

Electrical and Computer Engineering

Alan Thomas Robertson

Electrical and Computer Engineering

Olivia Marie Ying Rockrohr

Electrical and Computer Engineering

Vanshika Rohera

Electrical and Computer Engineering

Michael M. Rothstein

Electrical and Computer Engineering

Alicia Marie Salvalzo

Electrical and Computer Engineering

Benjamin B. Schwantes

Electrical and Computer Engineering

Drew Michael Solomon

Electrical and Computer Engineering

Liam J. Stearns

Electrical and Computer Engineering

Christopher H. Thomas

Electrical and Computer Engineering

Max Chak Ming To

Electrical and Computer Engineering

Antonio R. Torres Milán

Electrical and Computer Engineering

Brendan Michael Train

Electrical and Computer Engineering

Isaac Allan Tufts

Electrical and Computer Engineering

James T. Vo

Electrical and Computer Engineering

Tianshu Wang

Electrical and Computer Engineering

Weizhe Wang

Electrical and Computer Engineering

Alexander Wessel

Electrical and Computer Engineering

John Winship

Electrical and Computer Engineering

Noah Benjamin Wolf

Electrical and Computer Engineering

Evan Wu

Electrical and Computer Engineering

Yiyang Wu

Electrical and Computer Engineering

Mingxiao Zhao

Electrical and Computer Engineering

Matthew M. Zoner

Electrical and Computer Engineering

MECHANICAL AND MATERIALS ENGINEERING DEPARTMENT

Sarah Abatiello

Mechanical Engineering

Matthew B. Adams

Mechanical Engineering

Aashish Singh Alag Mechanical Engineering

Zeñia Alarcon

Mechanical Engineering

Jennifer Albores

Mechanical Engineering

Daniel Ali Tribaldos

Mechanical Engineering

Alexander Nicholas Almazan

Mechanical Engineering

Kalle B. Asaro

Mechanical Engineering

Elena Rivka Bachman

Mechanical Engineering

Melissa A. Bazakas-Chamberlain

Mechanical Engineering

Abigail Elise Benoit

Mechanical Engineering

David Arthur Bilis

Mechanical Engineering

Grace Ann Blackadar

Mechanical Engineering

Abbey Lynn Blauser

Mechanical Engineering

Devan Blechinger-Slocum

Mechanical Engineering

Erica Aislinn Bonelli

Mechanical Engineering

Nicholas M. Borowski Mechanical Engineering Hannah Mary Theresa Boucher

Mechanical Engineering

Samuel Fielding Boudreau

Mechanical Engineering

Jeffrey Matthew Brennan

Mechanical Engineering

William V. Burnham

Mechanical Engineering

Jared Kendall Bushnell *Mechanical Engineering*

Caylee Rose Butler *Mechanical Engineering*

Colin Michael Canniff

Mechanical Engineering

Sophia H. Cheng

Mechanical Engineering Robotics Engineering

Bronwen Lorna Chilton

Mechanical Engineering

Sophie Anne Chretien *Mechanical Engineering*

Conner Duncan Christensen

Mechanical Engineering

Thomas Ciolfi

Mechanical Engineering

Daniel Leon Colgate

Mechanical Engineering

Allison Colon-Heyliger

Mechanical Engineering

Walter Paul Conway

Mechanical Engineering

Maren Elaine Cork

Mechanical Engineering

Brandon W. Cote

Mechanical Engineering

Emily Madison Coughlin

Mechanical Engineering

Delaney Louise Cox

Mechanical Engineering

Noelle E. Crump

Mechanical Engineering

Connor Cumming

Mechanical Engineering

Grace Elizabeth Minsheng Cummings

Mechanical Engineering

Nicholas Joseph Dal Porto

Mechanical Engineering

Mackenzie Layne Damon

Mechanical Engineering

Stephen R. Davis

Mechanical Engineering

Mitchell E. DeVillers

Mechanical Engineering

Hoang Sy Do

Mechanical Engineering

Kevin Phi Doan

Mechanical Engineering

Eli Thomas Doggart

Mechanical Engineering

Emily Anne Doucette *Mechanical Engineering*

Joseph Anselm Durocher

Mechanical Engineering

Timothy Joseph Duval *Mechanical Engineering*

Thomas Robert Emrick

Mechanical Engineering

Julia Li Farnum

Mechanical Engineering

Brian Thomas Fennell *Mechanical Engineering*

Andrew W. Ferrecchia Mechanical Engineering

Dylan Z. Flegel

Mechanical Engineering

Ferris Douglas Florman

Mechanical Engineering

Amanda Marie Forgione *Mechanical Engineering*

Sakeena A. Ghandour

Mechanical Engineering

Emily Ann Giancola *Mechanical Engineering*

Ryan W. Gillett

Mechanical Engineering

Hayley K. Gray

Mechanical Engineering

Matthew John Guarneri Mechanical Engineering

Peter M. Guertin Mechanical Engineering

Shu Guo

Mechanical Engineering

Eric Jon Gustafson Mechanical Engineering Khalil Ibrahim Haboub

Mechanical Engineering

Dylan T. Ham

Mechanical Engineering

James K. Hammel Mechanical Engineering

Yutai Han

Mechanical Engineering

Melissa Hauman

Mechanical Engineering

Ryan Thomas Hawkins Mechanical Engineering

Roe Palmer Hendrick Mechanical Engineering

Sola J. Hoffman

Mechanical Engineering

Sarah Fadi Homsy Mechanical Engineering

William Laydon Hopkins Mechanical Engineering

Robert Anthony Hyers Mechanical Engineering

Elliot Ichiro Irving Mechanical Engineering

Geneva Catherine Isaacson Mechanical Engineering

Physics

Hannah Donohue Jayne *Mechanical Engineering*

Jack S. Johnson

Mechanical Engineering

Edwin Boby Joseph *Mechanical Engineering*

Asha Ilana Karmen-Chan Mechanical Engineering Annika Mei Keck Mechanical Engineering

Patrick Anthony Keiran *Mechanical Engineering*

Kaitlin Suzanne Kelley Mechanical Engineering

Michaela Anne Kelly Mechanical Engineering

Ethan Eric James Knight Mechanical Engineering Alexander Josef Köchling

Mechanical Engineering
Samuel J. Krimmel
Mechanical Engineering

Marisa Susanne Lamprey Mechanical Engineering

David William Lapointe *Mechanical Engineering*

Patrick Aodhagan McGuire Leach

Mechanical Engineering

Collin Mitchell Levin Mechanical Engineering

Effelia Dawn Liscouski Mechanical Engineering

Noah S. Litzinger Mechanical Engineering

Matthew Anthony LoVoi Mechanical Engineering

Aidan Jacob Lynn Mechanical Engineering

Ashton Hunter Lyon Mechanical Engineering

Tessa Quinn Lytle Mechanical Engineering

Molly Patricia MacAllister Mechanical Engineering

Evan Martin MacGregor Mechanical Engineering

Grace Rui Magnotta Mechanical Engineering

Charles Robert Manger Mechanical Engineering

Pranjal Mann

Mechanical Engineering

John Patrick Marcotte Mechanical Engineering

Electrical and Computer Engineering

Rebecca Jo Marion Mechanical Engineering

Bradley James Markiewicz Mechanical Engineering

Adam Ryan Marsh Mechanical Engineering Christopher James Martin

Mechanical Engineering

James C. Martin

Mechanical Engineering

Joseph Louis Martin IV Mechanical Engineering

Kelly Marie McDonald Mechanical Engineering

Macey Christina McEnaney Mechanical Engineering

Fiona D. McEvilly Mechanical Engineering

Mathieu J. Michaud *Mechanical Engineering*

Kelly Alexis Miller
Mechanical Engineering

Nicolo Toma Miragliotta Mechanical Engineering

Brian-Marcio Figueiredo Montenegro

Mechanical Engineering
Douglas Merrill Moore

Mechanical Engineering
Michael Jeffery Morin

Mechanical Engineering
Katherine Renee Morissette

Mechanical Engineering
Esteban Daniel Murguia
Mechanical Engineering

Peter Nathaniel Murray Mechanical Engineering

Adam J. Murrison Mechanical Engineering Michael D'Escoubet Nason Mechanical Engineering Nathan Chun-Tin Ng Mechanical Engineering

Aidan James Nunes Mechanical Engineering

Finbarr O'Sullivan Mechanical Engineering

Heather Marie Oxford Mechanical Engineering

Joshua Murphy Palmer Mechanical Engineering

Nicholas Thompson Panzardi Mechanical Engineering

Trevor Jon Parks

Mechanical Engineering

Ashley Marina Pavlov Mechanical Engineering

Blake Vincent Pedersen *Mechanical Engineering*

Kevin W. Pine Mechanical Engineering

Blaise Mather Pingree *Mechanical Engineering*

Cabot William Priestner *Mechanical Engineering*

Ayna C. Ramseur-Moore *Mechanical Engineering*

Luke J. Reid

Mechanical Engineering

Tyler C. Riggs

Mechanical Engineering

José I. Rivera Ramírez Mechanical Engineering

Andrew Wynn Roberts Mechanical Engineering

Aaron David Rosner Mechanical Engineering

Grace QiaoYun Vuckovi Rydout *Mechanical Engineering*

Joseph Benedict Salvon Mechanical Engineering

Samuel Jordan Sands Mechanical Engineering

Aaron Daro Searth Mechanical Engineering Marilyn Eve Senger Mechanical Engineering

Casey Miller Shane Mechanical Engineering

Julia Irene Sheats

Mechanical Engineering

Brian Edwin Shin Mechanical Engineering Robotics Engineering

Christopher Michael Showan *Mechanical Engineering*

Noah Calvin Skinner Mechanical Engineering

Amanda M. Smith *Mechanical Engineering*

Sydney Parker Smith Mechanical Engineering Environmental and Sustainability Studies

Jane Margaret Spear Mechanical Engineering

Lily Domenica Spero *Mechanical Engineering*

Michael J. Sposato Mechanical Engineering

Bradley James Sprunger Mechanical Engineering

William Thomas James Stanley Mechanical Engineering Robotics Engineering

William Henry Stottlemyer *Mechanical Engineering*

Zhengrong Tang Mechanical Engineering

Deniz Terek

Mechanical Engineering

Zachery Javier Therrien *Mechanical Engineering*

Lydia Ellen Tonani Mechanical Engineering

Julia Toplyn

Mechanical Engineering

Kian L. Tuma

Mechanical Engineering

Francesco Valagussa Mechanical Engineering

James Francis Van Milligen Mechanical Engineering

Mason Gordon Vega Mechanical Engineering

Jade Surya Veth

Mechanical Engineering

Elizabeth Eva Viveiros Mechanical Engineering

Marc K. Voorhees Mechanical Engineering

Martin H. Wadzinski Mechanical Engineering

Thomas Edward Walsh Mechanical Engineering

Benjamin Richard Watkins Mechanical Engineering

Niklas Weckerle Mechanical Engineering

Skyler B. Wise

. Mechanical Engineering

Matthew M. Wong Mechanical Engineering

Everett Bray Wonson Mechanical Engineering

Joshua Vanhala Woodruff Mechanical Engineering

Haojun Yan

Mechanical Engineering

Julianna Ashley Ziegler *Mechanical Engineering*

Eli Zimmerman Mechanical Engineering

ROBOTICS ENGINEERING DEPARTMENT

Samuel C. Alden
Robotics Engineering

Maya Eve Angeles
Robotics Engineering

Yasmine F. Aoua Robotics Engineering Computer Science Emily A. Austin Robotics Engineering Mechanical Engineering

Spencer Daniel Belleville Robotics Engineering

Theodore Maxwell Belmont *Robotics Engineering*

Jack C. Bergin Robotics Engineering

Jacob T. Bernard
Robotics Engineering

Nicholas David Biliouris Robotics Engineering

Martin Henry Bleakley Robotics Engineering

Kalina R. Bonofiglio Robotics Engineering

Alexander Charles Brattstrom *Robotics Engineering*

Samantha Marie Braun Robotics Engineering Computer Science

Alexander F. Breiling Robotics Engineering Biology and Biotechnology

Carter Garen Bullock Robotics Engineering

Ander Carbajo Perez Robotics Engineering

Vanessa Nicole Cardaropoli Robotics Engineering Computer Science

Stephen R. Chavez Robotics Engineering

Christopher George Cook Robotics Engineering Mechanical Engineering

Daniel R. Correa Robotics Engineering Computer Science

Christian Michael DeFranco Robotics Engineering

Christopher Joseph DeMaio *Robotics Engineering*

Jason Christopher Dominguez

Robotics Engineering

Cooper Cowherd Ducharme Robotics Engineering

Ayden T. Duncan Robotics Engineering

Mechanical Engineering

Hushmand Esmaeili Robotics Engineering

Ashley Nicole Espeland Robotics Engineering Computer Science

Brian C. Fay

Robotics Engineering Mechanical Engineering

Joshua Michael Fernandez Robotics Engineering

Andrew William Fisher Robotics Engineering

Patrick Joseph Flanigan Robotics Engineering

Brian Christopher Francis *Robotics Engineering*

Chandler R. Garcia Robotics Engineering Computer Science

Roopsa Ghosh Robotics Engineering Computer Science

David Michael Gibson Robotics Engineering Mechanical Engineering

Jonathan Kai Gong Robotics Engineering

Ananya Gopalan Robotics Engineering

Yichen Guo

Robotics Engineering

Electrical and Computer Engineering

Matthew Julian Haahr Robotics Engineering

Patrick Dobbins Hagearty Robotics Engineering Computer Science Aislin Jace Hanscom Robotics Engineering

Victoria Jeanette Heffern Robotics Engineering

Grace Elizabeth Holden Robotics Engineering

Qing Huang

Robotics Engineering
Nicholas R. Hudgins
Robotics Engineering
Compress Court Hungi

Cameron Cordt Huneke Robotics Engineering

Maanav Iyengar Robotics Engineering Zachary Paul Jester

Robotics Engineering

Kohmei Kadoya Robotics Engineering

Hrudhai Krishna Kandlagunta

Robotics Engineering Mechanical Engineering

Emily Anne Kelley Robotics Engineering

Ryan Christopher Kievra Robotics Engineering

Charles Van Kittler Robotics Engineering Computer Science

Nigel D. Kobayashi Robotics Engineering Mechanical Engineering

Curtis K. Lee Robotics Engineering

Erin Denise Lee Robotics Engineering Mechanical Engineering

Kayla R. Lepping Robotics Engineering

Jack Andrew Leserman Robotics Engineering

Yuen Lam Leung Robotics Engineering

Aaron L. Longo Robotics Engineering Mechanical Engineering Jacquelyn Lopez
Robotics Engineering

Kyle J. Lopez

Robotics Engineering

Electrical and Computer Engineering

Nicolas Xander Machado Robotics Engineering

Electrical and Computer Engineering

Gregory T. Marshall Robotics Engineering Computer Science

James Edward Mitchell Robotics Engineering

Mason Mitchell Robotics Engineering Leo Michael Morris Robotics Engineering

Ndenda Margueritte Mutsaku Fierro

Robotics Engineering

Samuel Mwangi
Robotics Engineering

Nikolas Tyler Neathery Robotics Engineering

Hoang Cong Nguyen Robotics Engineering

Grace Marie OReilly Robotics Engineering

Victor Hugo Paiz Jr. Robotics Engineering

Electrical and Computer Engineering

Rahil Ketan Parikh Robotics Engineering Computer Science Rushab D. Patil Robotics Engineering Aerospace Engineering

Owen C. Pfannenstiehl Robotics Engineering Computer Science

Ronald Justin Pfisterer Robotics Engineering

Derik F. Pignone Robotics Engineering

Thananart Jay Piyajarawong

Robotics Engineering

Electrical and Computer Engineering

Julian Earl Poindexter Robotics Engineering

Ishan Rathi Robotics Engineering Computer Science

Luke C. Reid Robotics Engineering

Logan Elise Rinaldi Robotics Engineering

Zachary Rivernider Robotics Engineering

Electrical and Computer Engineering

John Robinson Robotics Engineering Brendyn Simon Sang Robotics Engineering Mechanical Engineering

Michael Scalise Robotics Engineering

Blaise Schroeder Robotics Engineering Brandon Glynn Simpson Robotics Engineering

Jakob Sperry

Robotics Engineering Mechanical Engineering

Christian Gerard Stilwagen Robotics Engineering

Andrew A. Strauss Robotics Engineering

Alexander Grady Strickland

Robotics Engineering Computer Science Jeremy C. Trembley Robotics Engineering

Ethan Mensch Turett Robotics Engineering

Jolie Bryanna Walts Robotics Engineering

Shiyue Wang Robotics Engineering Computer Science

Lauryn Whiteside Robotics Engineering Mechanical Engineering

Declan Cain Williams
Robotics Engineering

Jay Oliver Yen Robotics Engineering Mechanical Engineering

Haohao Yi

Robotics Engineering

Jieping Zhao

Robotics 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.



SALISBURY PRIZE

Michael Beskid, Aerospace Engineering Tyler Guertin, Aerospace Engineering Catherine Reynolds, Biochemistry Olivia Atkins, Biology & Biotechnology Ally Breen, Biology & Biotechnology Samantha Havel, Biomedical Engineering Santiago Rivero, Biomedical Engineering Elitumaini Swai, Chemical Engineering Kyra Tripp, Chemistry Patrick Nieman, Civil Environmental, &

Architectural Engineering

Dayna Trang, Civil Environmental, & Architectural Engineering

Alex Friedman, Computer Science

Steven Price, Computer Science

Matthew Dzwil, Data Science

Abigail Leonardi, Electrical and Computer Engineering

Kirsten Roethel, Interactive Media & Game Development

Yihong Xu, Interactive Media & Game Development

Ben Gobler, Mathematical Sciences

Ashton Lyon, Mechanical & Materials Engineering

Julia Sheats, Mechanical & Materials Engineering

Kalina Bonofiglio, Robotics Engineering

Brendyn Sang, Robotics Engineering

Josephine Kim, School of Business

Catherine Salvaggio, School of Business

Spencer Francis, Physics

Anastasia Mina, Professional Writing

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

Gabriel Espinosa, Mechanical & Materials Engineering Sol Giesso, Aerospace Engineering

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.

WILMER L. AND MARGARET M. KRANICH PRIZE

Robbie Oleynick, Electrical & Computer Engineering, Computer Science

This award was established in 1994 by Margaret Kranich to honor WPI students majoring in engineering or science who best exemplify excellence in the humanities and arts and the full integration of these disciplines into their undergraduate experience. Wilmer Kranich, her husband, was dean of graduate studies at WPI. Margaret Kranich taught a variety of courses at WPI over the years and, as an artist, painted portraits of four WPI presidents and of Robert H. Goddard, Class of 1908.

CLASS OF 1879 PRIZE FOR OUTSTANDING PROJECTS IN THE HUMANITIES

Performing Arts: **Benjamin Antupit**, "Shaping the Light of New Voices 39: A Practicum in Theatre Lighting Design"

Advisor: Laura Eckelman

Creative Writing: **Juliette Spitael**, "Prac in HUA: Advanced Contemporary Work"

Advisor: Adryen Gonzales

Scholarship: **Katelyn Quinn-Cyr,** "Understanding the True Relationship Between Women and Mental Illness"

Advisor: John Sanbonmatsu

All WPI undergraduates must complete the Humanities and Arts Requirement, which introduces them to the breadth, diversity, and creativity of the human experience. Through a self-selected sequence of courses, each student explores the humanities and arts broadly and dives more deeply into one theme. The exploration concludes with an Inquiry Seminar or Practicum. This award is given to students for excellent work that demonstrate exceptional creativity and skill in conceiving, developing, and expressing their chosen theme.



PROVOST MQP AWARD

AEROSPACE ENGINEERING

Michael Beskid, Ryan Brunelle, Calista Carrignan, Robert Devlin, Toshak Patel, Kofi Sarfo:

"Design and Testing of an Amphibious AUV" Advisors: Michael Demetriou, Loris Fichera

ARCHITECTURAL ENGINEERING

Stefanie Beaudry, Vanessa Bussiere, Sarah Johnson, Athina Theofilou:

"Net Zero and Resilient Housing for Heat Waves" Advisors: Soroush Farzin, Shichao Liu

BIOCHEMISTRY

Jeffrey Marsh:

"Copper Homeostasis in Salmonella enterica: cloning, expression, and purification of CopA transporter and CueO cuproprotein"

Advisor: José Argüello

BIOINFORMATICS & COMPUTATIONAL BIOLOGY

David Datta:

"Simulating Intestinal Microbiotic Interactions with Agent Based Modeling"

Advisors: Reeta Rao, Elizabeth Ryder

BIOLOGY & BIOTECHNOLOGY

Alex Boucher Jr:

"Structural Analysis of Kek1's Interaction with the EGFR" Advisor: Joseph Duffy

BIOMEDICAL ENGINEERING

Madison Gass, Grace Jolin, Isabel Nearing, Kathryn Woodland:

"Detecting Ice Nucleation in Supercooled Red Blood Cell Samples"

Advisors: Sakthikumar Ambady, Ahmet Can Sabuncu

CHEMICAL ENGINEERING

Alana Miska:

"Development of Module for Fire Dynamics" Advisor: James Urban

CHEMISTRY

Abigail Berube

"Silanes Form Strong Bond to UiO-66 Metal-Organic Framework Surfaces" Advisor: Ronald Grimm

CIVIL ENGINEERING

Melanie Castillo, Jacob Gassenheimer, Michael Maffeo, Kristen Stilin:

"A Structural Redesign of Terminal E at Logan Airport"
Advisor: Tahar El-Korchi

COMPUTER SCIENCE

Arthur Ames, Charlotte Clark, Evelyn Dube, Declan Murphy:

"Creating the Pwnable Claw Machine" Advisors: Loris Fichera, Robert Walls

DATA SCIENCE

Sirut Buasai, Jason Dykstra, Dillon McCarthy, Cindy Trac:

"Advancing Diffusion Models for Human Activity Recognition"

Advisor: Elke Rundensteiner

ELECTRICAL & COMPUTER ENGINEERING

Caylee Butler, Slater Campbell, Trevor Parks, Charles Snow:

"Ropeless Lobster System: Resurfacing Oceanic Locator" Advisor: William Michalson

ENVIRONMENTAL ENGINEERING

Adele Brochu, Evan Rios, Kali Sander, Caitlin Strzegowski:

"Stormwater Management and Design in Framingham, Massachusetts" Advisors: Suzanne LePage, Paul Mathisen

HUMANITIES & ARTS

Sophia Togner:

"Integrating Herbal Medicine into Modern Healthcare Systems: A Case Study on Artemisia annua in China, the US, and Kenya" Advisor: John Galante

INDUSTRIAL ENGINEERING

Brianna Ankstitus, Martin Carrau, Malyssa Deranian, Heather McGlauflin, Cherylle Eliza Sabilla:

"Manufacturing Process Standardization at Affordable Interior Systems"

Advisor: Walter Towner

INTERACTIVE MEDIA & GAME DEVELOPMENT

Lena Dias, Harmoni Larrabee, Mitchel Tanguay:

"Neurotype Café"

Advisors: Rose Bohrer, Ben Schneider

MANAGEMENT INFORMATION SYSTEMS

Dante Coccagnia, Domenic DiCenso, Mary Suckow:

"Evaluating Quality, Environmental Impact, and Economic Sustainability in Support of Benchmarking Efforts at Twelve Guns Brewing"

Advisors: Edward Gonsalves, Aaron Sakulich

MATHEMATICAL SCIENCES

Jessica Wang:

"Tiling of Prime and Composite Kirchhoff Graphs" Advisor: Joseph Fehribach

MECHANICAL ENGINEERING

Rachel Chan, Mackenzie Damon, Giulia Herszage Rocha, Kelly McDonald, Madelyn Thrasher:

"Device to Aid in Mechanical Ventilation of Obese Patients" Advisor: Kristen Billiar

PHYSICS

Nicole Dombrowski:

"Feasibility of Using a PIPs Detector for Neutron Detection" Advisors: Marcel Blais, David Medichh

PROFESSIONAL WRITING

Alex Friedman:

"A Rhetorical Framework for Programming Language Design" Advisor: Yunus Telliel

ROBOTICS ENGINEERING

Samantha Brown, Alyssa Magaha:

"Creating a Multi-Robot, Multi-Human, Multi-Platform System" Advisors: Jane Li, Carlo Pinciroli

SOCIAL SCIENCE & POLICY STUDIES; TECHNOLOGY, POLICY & SUSTAINABILITY

Colby Frechette, Iris Morin:

"Monitoring Ocean Microplastics Through Citizen Science" Advisors: Laureen Elgert, George Heineman

SOCIAL SCIENCE & POLICY STUDIES; PSYCHOLOGICAL & COGNITIVE SCIENCES

Claire Behning, Amanda Holbrook:

"Exploring the Effect of CBD on C. elegans with 6-OHDAinduced Parkinson's Disease to Determine Potential 'Therapeutic Effects'

Advisors: Michael Buckholt, James Doyle, Jill Rulfs, Suzanne Scarlata, Jagan Srinivasan

