The One Hundred Fifty-Third
COMMENCEMENT CEREMONIES

GRADUATE CEREMONY
Five O’Clock • Thursday the Twelfth of May
Two Thousand Twenty-Two

UNDERGRADUATE CEREMONY
Ten O’ Clock • Saturday the Fourteenth of May
Two Thousand Twenty-Two

WPI Quadrangle
GRADUATE CEREMONY PROGRAM

Prelude  WPI Brass Ensemble
       Douglas Olsen, Conductor

Processional  Led by the Respective Honorary Marshal
               Full details begin on page 4

Call to Order  William A. Fitzgerald
               Chairman, WPI Board of Trustees

National Anthem  WPI Chorus
                 Joshua W. Rohde, Conductor
                 The audience is invited to join in the singing

Charge from the President  Laurie A. Leshin

Student Remarks  “Resilience”
                 Merzia Naeem Adamjee (MS) ’22

Recognition of Faculty Award Recipients  William A. Fitzgerald

Conferring of Honorary Degrees  President Leshin

Commencement Address  Sethuraman Panchanathan, PhD
                      Director, National Science Foundation (NSF)

Presentation of Candidates for Degrees  Terri A. Camesano, Dean of Graduate Studies

Conferring of Degrees  President Leshin

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.
UNDERGRADUATE CEREMONY PROGRAM

Prelude  WPI Brass Ensemble  
Douglas Olsen, Conductor

Processional  Led by the Respective Honorary Marshal
*Full details begin on page 4*

Call to Order  William A. Fitzgerald  
Chairman, WPI Board of Trustees

National Anthem  WPI Chorus  
Joshua W. Rohde, Conductor  
The audience is invited to join in the singing

Charge from the President  Laurie A. Leshin

Student Remarks  “Reflect on the past. Celebrate the present.
Focus on the future.”  
Nicole Conill ’22

Presentation of Senior Class Gift  Tyreese James  
Eliza Smith

Recognition of ROTC Graduates  President Leshin

Recognition of Faculty Award Recipients  Winston Soboyejo, Provost

Conferring of Honorary Degrees  President Leshin

Commencement Address  Rochelle Walensky, MD, MPH  
Director, Centers for Disease Control and Prevention (CDC)

Presentation of Candidates for Degrees  Arthur C. Heinricher, Dean of Undergraduate Studies

Conferring of Degrees  President Leshin

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 12; bachelor’s degree recipients will receive their diplomas on Saturday morning, May 14.

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 is presented by gift committee chairs Eliza Smith and Tyreese James. The Senior Class raised more than $17,000 with 18 percent participation from the class. This year’s gift will create a hammocking space near the Rubin Campus Center. The aim is to promote a positive campus atmosphere by providing a space for students to spend time and meet with friends and classmates outside of an academic setting. We have enduring gratitude for the generosity of Win Piem, Class of 1959, and his wife, Susan, who established the Susan S. and Windle B. Priem ’59 Senior Class Gift Challenge to inspire senior class giving and participation. Win passed away in August 2020 but his legacy will live on at WPI.
PROCESSIONAL AND RECESSIONAL
Graduate students begin lining up at 3:30 pm for the processional, which steps off at approximately 4:35 pm (the ceremony itself starts at 5:00 pm). Undergraduate students begin lining up at 8:30 am for the processional, which steps off at approximately 9:35 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 Sports and Recreation 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 Graduate Ceremony is Dmitry Korkin, professor of computer science and winner of the 2022 Trustees’ Award for Outstanding Research and Creative Scholarship. Serving as honorary marshal for the Undergraduate Ceremony is Alexander M. Wyglinski, professor and associate dean of Graduate Studies and winner of the 2022 Trustees’ Award for Outstanding Advising. George Heineman, teaching professor in Undergraduate Studies is the winner of the 2022 Trustees’ Award for Outstanding Teaching. The baton they carry is the walking stick of WPI founder John Boynton.

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 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 the parents and guests want that perfect picture! WPI will be providing each student two digital photos taken by a professional photographer (GradImages). One will be taken when they receive their diploma from President Leshin, and the second one will be take at Stage Right, where students will pose with their diploma. There is no cost for these downloadable photos.

For more information about the photo service, you may call 1-800-261-2576, emailديرservice@gradimages.net, or check online at gradimages.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 next section) 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 Commencement ceremonies 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 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.
The 2022 Board of Trustees Chair’s Exemplary Faculty Award is presented to a colleague whose creative, conscientious, and deeply human approach to research and teaching and whose longstanding commitment through service to WPI mark him as a true exemplar of WPI’s highest aspirations and most important qualities.

Professor Michael Elmes, Professor of Organizational Behavior and Change in The Business School at WPI, is known to his students as thoughtful, engaging, and profound—whether by encouraging their honest reflections on their moral values or by facilitating lively classroom experiments to reveal and understand group dynamics. Former students credit him with helping them make principled decisions after starting their own careers, and with instilling in them an ethical framework that endures.

With over 4,000 citations, Professor Elmes’s scholarship on narrative and the social construction of knowledge has been widely influential both in theory and in practice with lasting impact. From his classic 1997 paper on using narrative to understand the construction of strategy in organizations, to his many research projects that seek to understand and interpret human and organizational behaviors, Professor Elmes’s work is relevant to such serious global challenges as climate change, hunger, and economic inequality.

A dedicated contributor to campus life through his extensive involvement on faculty governance committees, faculty task forces, search committees, and curriculum committees, Professor Elmes has devoted not only time but deep thought to the purpose of his service—to support WPI and its Business School with developing globally responsible leaders and to use education to make communities around the world more aware, ethical, capable, and kind.

Professor Elmes is an exemplar of the WPI faculty, precisely because his professional activities cannot be neatly separated from one another. His integrative and boundary-spanning approach to scholarship, teaching, and service is most clearly illustrated in his 17-year involvement with New Zealand, beginning with his 2005 Fulbright work studying narratives about genetic engineering research and deepening when he co-founded WPI’s Wellington, New Zealand Project Center in 2011.

In his 12 years as Director, the Wellington Project Center has shaped Professor Elmes as he has shaped it, bringing his focus on social justice to the global problems associated with food supply and food insecurity, the modern phenomena of social innovation and entrepreneurship, the challenges of addressing climate change and conservation, and, most recently, the concerns of New Zealand’s Māori natives.

The Executive Director of Fulbright New Zealand has described Professor Elmes as one of their most successful Fulbright Scholars for maximizing the opportunities of the award, using it for its greatest purpose, and demonstrating for others what a Fulbright scholar should be: daring and creative in their academic endeavors, engaging and embracing of the broadest aspects of the award, and serving as a global ambassador of the US to increase vital understandings between nations.

For his devotion to all the activities that define the role of a faculty member, for his actions to advance social justice and social innovation, and for his ability to integrate his activities and actions to support and strengthen the others, and for a career of near-perfect balance, WPI is proud to recognize Professor Michael Elmes as the recipient of the 2022 Board of Trustees Chair’s Exemplary Faculty Award.

—William A. Fitzgerald, Chairman, WPI Board of Trustees
GRADUATE CEREMONY
HONORARY DEGREE RECIPIENT

Sethuraman Panchanathan, PhD
Director, National Science Foundation • Honorary Doctor of Science

Sethuraman Panchanathan—or Dr. Panch—was named the 15th director of the National Science Foundation in 2020—just months after analysts were reporting a 100-year low in US productivity and that future growth would require new and different ways of translating science into innovations and inventions. He has taken on the challenge. Two months ago, the NSF launched the first new directorate in 30 years—Technology, Innovation, and Partnerships—and its goal is to help research get turned into products. For those who know Dr. Panch, neither this concept nor this speed of innovation is surprising; it’s what’s expected of him.

A computer scientist and engineer, Dr. Panch has built a distinguished career in both higher education and government. He adamantly believes in the power of curiosity and that “…the innovative spirit, the exploratory spirit … this mindset is in everyone.” And he has made it part of his purpose to open doors for all those minds, focusing on the importance of making inclusive investments in STEM education to address the “missing millions”—those who are capable of succeeding as scientists and engineers, but do not have access …

With such a profound absence leaving a critical gap for our nation, he sees diversity and inclusion as a key step toward enabling the country’s STEM enterprise to thrive in the coming decades.

Dr. Panch points to his “scientist explorer” father as having led him to see and feel the possibilities that are borne when science, technology, and the human innovative spirit come together. He believes that intention unleashes the power of innovation, that we must create environments where people can fail and fail fast, ecosystems where scientists, engineers, and their partners are challenged to unleash their innovative abilities to solve problems that matter.

This belief seems to have fueled his many accomplishments; starting his career at Arizona State University, he founded the Center for Cognitive Ubiquitous Computing, he founded and led the School of Computing and Informatics and the Department of Biomedical Informatics, and he was appointed ASU’s Chief of Research and Innovation. During his tenure, ASU’s research volume quintupled, and U.S. News and World Report named it Most Innovative University for five consecutive years.

Throughout his career, Dr. Panch designed and built knowledge enterprises to advance research innovation, strategic partnerships, entrepreneurship, global development, and economic growth. His scientific contributions have advanced the areas of human-centered multimedia computing, haptic user interfaces, person-centered tools, and ubiquitous computing technologies for enhancing the quality of life for individuals with different abilities; machine learning for multimedia applications; medical image processing; and media processor designs.

Considered a transformational leader whose human-centered efforts have led to positive changes on a global scale, he considers challenges to be opportunities to rethink and find new ways to contribute. Not surprisingly, Dr. Panch sees partnerships and innovation as the key factors to the NSF’s—and the nation’s—success.

For his exceptional contributions to science, engineering, innovation, entrepreneurship, and education; his ceaseless quest for partnership and inclusion; his stewardship for this nation’s research enterprise; and his dedication to sparking STEM engagement, creative power, and innovative mindsets of young people everywhere, WPI is proud to confer on Sethuraman Panchanathan the degree of Doctor of Science, Honoris Causa.
From the beginning of her 27-year tenure in the Massachusetts Legislature, Chandler has been a friend to education at all levels and a stalwart supporter of the Massachusetts Academy of Math and Science at WPI. Early on, she recognized the unique value the Mass Academy brought to the region and the commonwealth, and she became one of the school’s most stalwart champions. Her effective advocacy and skillful legislative action helped ensure critical support for the Mass Academy, enabling it to achieve and maintain national and state recognition for its programs.

She organized listening sessions for her State House peers and legislative leaders at the Mass Academy so they could better appreciate how graduates of the school contribute to the commonwealth’s economy, and she hosted our students and faculty at the State House so those in influence could learn about their many achievements.

Chandler is an unwavering champion for STEM program funding—especially programs for young women interested in STEM careers. She supported critically important funding for programs such as the Massachusetts Life Sciences Center and the Massachusetts Manufacturing Innovation Initiative (M2I2), which opened up new opportunities for funding WPI research initiatives—in particular, significant funding for Practice Point and the Lab for Education and Application Prototypes (LEAP).

The first woman from Worcester elected to the Massachusetts State Senate, Chandler is a remarkable role model for young women interested in public or community service. She was awarded the Arthur E. Chase Award in 2008 to recognize her outstanding service to the students of the Massachusetts Academy of Math & Science at WPI.

Today, as the Academy is about to recognize its 30th anniversary, for its distinguished leadership of a vital Worcester institution, its passion for making miracles happen in the lives of others, and its inspiring example to generations of WPI students, faculty, and staff, it is WPI’s honor to confer on Senator Harriette L. Chandler the Degree of Doctor of Humane Letters, Honoris Causa.
Dr. Rochelle Walensky is director of the U.S. Centers for Disease Control and Prevention, the national public agency that works to protect America from foreign and domestic health, safety, and security threats.; she is also administrator of the Agency for Toxic Substances and Disease Registry. She was appointed by President Joe Biden and began her tenure in January 2021, in the middle of an historic health crisis, the COVID-19 pandemic.

Dr. Walensky brought a unique blend of clinical and scientific expertise to the challenge of leading CDC. A physician, she was chief of infectious diseases at Massachusetts General Hospital from 2017 through 2020. She served as a professor of medicine at Harvard Medical School from 2012 to 2020 and conducted pioneering research that helped advance the national and global response to HIV and AIDS. She is a well-respected expert on deadly viruses and an author of nearly 300 scientific publications.

Before joining CDC, Dr. Walensky served as a member of a COVID-19 Advisory Board guiding the Commonwealth of Massachusetts in its pandemic responses. At WPI, we know her as a trusted adviser who served on the university’s Medical Advisory Board early in the pandemic to help guide our efforts to keep our community together.

Her colleagues have described her as a spectacular scientist who understands equity and is deeply committed to improving public health and the kind of person whose presence fills a room. She grew up in Potomac, Maryland, with a talent for math and received her Bachelor of Arts from Washington University in St. Louis, her Doctor of Medicine from the Johns Hopkins School of Medicine, and her Masters of Public Health from the Harvard School of Public Health.

She is a past chair of the Office of AIDS Research Advisory Council at the National Institutes of Health and has served as an advisor to both the World Health Organization and the Joint United Nations Program on HIV/AIDS.

Her accomplishments are significant, but Dr. Walensky acknowledges that she has also, at times, fallen short, and her response to failure offers today’s WPI degree candidates an important lesson. “My CV makes it look easy, but it hasn’t always been,” Dr. Walensky told Vogue in 2021. “For every paper or grant I have submitted, 80 to 90 percent of them have been rejected, which is why I tell my students they have to love the pursuit of the question.”

For her exceptional contributions to science, research, medicine, and public health; her belief in the power of mentorship and the importance of paying it forward to the next generation; her unceasing commitment to using her knowledge and humanity—and gathering and collaborating with other great minds and talents—to address some of the most timely and important challenges facing the health and well-being of human kind; and her deep commitment to advocating and caring for the most vulnerable and underserved communities, WPI is proud to confer on Dr. Rochelle Walensky the degree of Doctor of Science, Honoris Causa.
Sometimes, someone needs to be the first—someone needs to be braver and stronger and more willing to take a risk, so that others may follow more easily in the path they forge.

Lesley Small Zorabedian is one of those people. In 1968, she came to WPI as one of the first undergraduate women to attend the university. She was one of two women students in a campus full of men, studying subjects believed by some to be unfit for women, preparing for careers in fields in which women were few and far between. Housing was not available to the first women students in 1968, nor was the rest of the physical campus generally accommodating to these new members of the student population. Yet, these obstacles were overcome and Leslie Small persevered, finding supportive faculty and fellow students to accompany her on her pioneering WPI journey.

The idea of women undergraduates at WPI seemed impossible to many in the WPI community at that time—the all-male undergraduate alumni, the current students, the faculty and administration—not to all, but to many. She helped envision how the impossible could be made possible. That is what a trailblazer does—knowingly or not. She makes the impossible that much more attainable.

For proof, all you need to do is look at today’s WPI. More than 40 percent of our undergraduate student body is women—and we strive to make that number even higher because we know that diverse teams create the best solutions. Our Women’s Impact Network, a group of alumnae and friends focused on advancing women in STEM, has fundraised and distributed $1.3 million in grants to faculty and students who are working to support women in STEM. And this is all because one person had the courage to be the first, to help the rest of us envision a different reality, one in which women have become such an integral part of the WPI community that this university could be led by a woman president.

For her historic impact on this university, WPI is pleased to confer upon Lesley Small Zorabedian the Presidential Medal.
Merzia Naeem Adamjee received the Fulbright scholarship and joined WPI in the fall of 2020. Her diverse experiences at WPI have prepared her well for a career in tech and equipped her to leverage her knowledge of computer science. Her professors and peers know her as a student who conducts herself with poise and confidence, in addition to bringing new and challenging ideas to the conversation. Adamjee was an active member of the Graduate Student Government (GSG), and worked to transform the graduate experience by championing support for inclusivity and visibility of fellow graduate peers.

As part of her thesis at WPI, she rigorously researched and evaluated approaches to better predict hospital readmission of a patient previously admitted.

She worked for Colgate Palmolive Pakistan Limited for four years as an analyst in Trade Marketing. After graduation, she plans to return to Pakistan and direct her efforts in building Pakistan’s emerging digital landscape. She enjoys being in the company of diverse and multi-cultural individuals and looks forward to tackling the challenges of tomorrow with an open mind.

Nicole Conill is the recipient of a full scholarship through the federal CyberCorps: Scholarship for Service program and is dedicated to furthering the national cybersecurity mission. While serving as an executive member of the Cyber Security Club, she co-founded a student chapter of Women in Cyber Security at WPI. Her scholastic success includes multiple Dean’s List honors, induction into Upsilon Pi Epsilon (the computer science honor society), and internships with The MITRE Corporation and the U.S. Air Force. Nicole has supported the WPI Wrestling Team as a manager for three years and actively races motocross around New England. This summer and in her post-graduate employment after receiving her M.S. degree, Conhill will pursue her passion for cybersecurity in avionics. She is a proud member of the growing cybersecurity community and is thankful for her experiences and education at WPI.
BIOLOGY & BIOTECHNOLOGY DEPARTMENT
Ying Zhou
*Biology and Biotechnology*
“The Role of RNase E in Mycolicibacterium Smegmatis”
Advisor: Scarlet Shell

CHEMISTRY & BIOCHEMISTRY DEPARTMENT
Alexandria Nicole Leveille
*Chemistry*
“Reactions of Sulfoxonium Ylides and Chromenones in Natural Product Synthesis and Drug Development”
Advisor: Anita Mattson
Katherine M. Pearce
*Chemistry*
“Effect of Extended Neurotransmitter Stimulation on Neuronal Stability”
Advisor: Suzanne Scarlata
Awarded: August 30, 2021
Androniqi Qifti
*Biochemistry*
“Caveolae Allow Smooth Muscles Cells to Adapt to Stress through the Gaq/PLCβ Pathway”
Advisor: Suzanne Scarlata

COMPUTER SCIENCE DEPARTMENT
Xin Dai
*Computer Science*
“Redesigning Deep Neural Networks for Resource-Efficient Inference”
Co-Advisors: Xiangnan Kong and Tian Guo
Yu Liu
*Computer Science*
“Residential Network Security: Using Software-defined Networking to Inspect and Label Traffic”
Advisor: Craig Shue
Awarded: December 30, 2021
Oleksandr Narykov
*Computer Science*
“Modern Computer Science Approaches in Biology: From Predicting Molecular Functions to Modeling Protein Structure”
Advisor: Dmitry Korkin
Sarun Paisarnsrismuk
*Computer Science*
“Understanding Internal Feature Development in Deep Convolutional Neural Networks for Time Series”
Advisor: Carolina Ruiz
Awarded: August 30, 2021

DATA SCIENCE PROGRAM
Narges Ahani
*Data Science*
“Analytics for Refugee Resettlement”
Advisor: Andrew C. Trapp
Nitish Bahadur
*Data Science*
“Dimension Estimation and Application in Finance”
Advisor: Randy Paffenroth
Awarded: December 30, 2021
Thomas William Hartvigsen
*Data Science*
“Prediction and Observation Timing in Time Series Classification”
Co-Advisors: Elke Rudensteiner and Xiangnan Kong
Awarded: December 30, 2021
Suhas Srinivasan
*Data Science*
“Biological Discovery via Data Science: Multigranular Artificial Intelligence Approaches for Cells, Cerebra and Cruise Ships”
Advisor: Dmitry Korkin
Thomas William Hartvigsen
*Data Science*
“Prediction and Observation Timing in Time Series Classification”
Co-Advisors: Elke Rudensteiner and Xiangnan Kong
Awarded: December 30, 2021
Pitchaya Wiratchotisatian
*Data Science*
“Essays in Mixed-Integer Nonlinear Optimization for Matching Applications”
Advisor: Elke Rudensteiner
Awarded: December 30, 2021
Guojun Wu
*Data Science*
“Complex Sequential Modeling”
Advisor: Yanhua Li
Awarded: December 30, 2021
Hang Yin
*Data Science*
“Sparse Learning in Brain Networks and Brain-like Artificial Intelligence”
Advisor: Xiangnan Kong
Liang Zhang  
*Data Science*  
“Scalable Similarity Search over Big Data Series”  
Advisor: Mohamed Eltabakh

Yingxue Zhang  
*Data Science*  
“Spatial-Temporal Generative Adversarial Learning”  
Advisor: Yanhua Li

**LEARNING SCIENCES & TECHNOLOGY PROGRAM**

Avery Harrison Closser  
*Learning Sciences and Technology*  
“The Effects of Perceptual and Embodied Features on Student Learning and Performance in Online Platforms”  
Advisor: Erin Ottmar

**MATHEMATICAL SCIENCES DEPARTMENT**

Xinyu Chen  
*Statistics*  
“Constraint Bayesian Inference for Count Data from Small Areas”  
Advisor: Balgobin Nandram  
Awarded: December 30, 2021

Elisa Negrini  
*Mathematical Sciences*  
“Robust Deep Learning Algorithms for System Identification”  
Advisor: Luca Capogna

Jiaxuan Ye  
*Mathematical Sciences*  
“Stochastic Controls in Competitions and Mean Field Games”  
Advisor: Gu Wang and Stephan Sturm

Yi Yu  
*Mathematical Sciences*  
“Non-overlapping Spectral Additive Schwarz Methods”  
Advisor: Marcus Sarkis-Martins  
Awarded: August 30, 2021

**PHYSICS DEPARTMENT**

Kateryna Kushnir Friedman  
*Physics*  
“Microscopic Conductivity and Ultrafast Photocurrents in Chalcogenides from 2D to 3D and Beyond”  
Advisor: Lyubov Titova  
Awarded: August 30, 2021

Guangjiang Li  
*Physics*  
“2D MXenes in the THz Range: From Optical Conductivity to THz Devices”  
Advisor: Lyubov Titova  
Awarded: August 30, 2021

**THE BUSINESS SCHOOL**

Shima Azizi  
*Business Administration*  
“Mixed Integer Linear and Nonlinear Optimization for Disadvantaged Populations with Accents of Fairness and Balance”  
Advisor: Andrew C. Trapp

Shiya Cao  
*Business Administration*  
“Examining Information Systems-Enabled Workplace Inclusion for Disabled Employees”  
Advisor: Eleanor Loiacono

Mahtab Kouhizadeh  
*Business Administration*  
“Blockchain Technology for Sustainable Supply Chain”  
Co-Advisors: Joseph Sarkis and Sara Saberi  
Awarded: August 30, 2021
AEROSPACE ENGINEERING DEPARTMENT
Xin Tian
Aerospace Engineering
Advisor: Nikolaos Gatsonis
Awarded: August 30, 2021

CHEMICAL ENGINEERING DEPARTMENT
Yuhan Mei
Chemical Engineering
“Atomistic Modeling of Key Factors in Catalytic Ethanol Oxidation”
Advisor: N Aaron Deskins
Awarded: August 30, 2021

BIOMEDICAL ENGINEERING DEPARTMENT
Alycia Anne Abbott
Biomedical Engineering
“Characterization and Functionalization of Lyophilize Silk Scaffolds for Use in 3D In Vitro Disease Modeling”
Advisor: Jeannine Coburn
Awarded: August 30, 2021

Ziyang Zhang
Chemical Engineering
“Colloidal Interaction of Cellulose with Solid-Acid Catalyst and Its Implications for Hydrolysis”
Advisor: Michael Timko
Awarded: December 30, 2021

Kianoosh Ghazi
Biomedical Engineering
“Applications of Machine Learning in Real-time Brain Tissue Strain Estimation”
Advisor: Songbai Ji
Awarded: August 30, 2022

Jonian Grosa
Biomedical Engineering
“Generation and Dissemination of a Mesenchymal Stem Cell-Derived Functional Smooth Muscle Tissue”
Advisor: Marsha Rolle
Awarded: August 30, 2021

Yinduo Chen
Civil Engineering
“Identification and Quantification of Inorganic Nanoparticles in Wastewater”
Advisor: John Bergendahl

Arvand MH Navabi
Civil Engineering
“Interfacial Adhesion and Deformation Mechanisms in Hard and Soft Materials using Molecular Dynamics”
Advisor: Nima Rahbar

CIVIL ENGINEERING DEPARTMENT
Raunak Mukund Borwankar
Electrical and Computer Engineering
“NDTNet: An End-to-End Design of an Optical Nondestructive Evaluation System for Metallic Objects on FPGA”
Advisor: Reinhold Ludwig

Kuldeep Singh Gill
Electrical and Computer Engineering
“Enhancing Vehicular Networking Using Bumblebee Foraging Theory and Signals of Opportunity”
Advisor: Alexander Wyglinski

Saad Islam
Electrical and Computer Engineering
“Software-Induced Fault Attacks on Post-Quantum Signature Schemes”
Advisor: Berk Sunar

Systems Engineering
Advisor: Shamsnaz Bhada
Awarded: December 30, 2021

Yecheng Lyu
Electrical and Computer Engineering
“2D Representation Learning of 3D Point Clouds in Segmentation and Localization for Autonomous Driving”
Advisor: Xinming Huang
Awarded: December 30, 2021

Kyle William McClintick
Electrical and Computer Engineering
“Securing Physical Layer Passband Signals via Machine Learning”
Advisor: Alexander Wyglinski

Emily Rose Robbins
Biomedical Engineering
“Creating a Functional Cardiac Patch from Decellularized Spinach Leaves”
Advisor: Glenn Gaudette
Awarded: August 30, 2021
Luyao Niu
Electrical and Computer Engineering
“Secure Control for Autonomous Cyber-Physical Systems Under Temporal Logic Constraints”
Advisor: Andrew Clark
Devdip Sen
Electrical and Computer Engineering
“Mixed Analog-Digital Signal Techniques for Wearable Medical Sensors in Healthcare Applications”
Co-Advisors: John McNeill and Ulkuhan Guler
Awarded: December 30, 2021

Yiming Zhao
Electrical and Computer Engineering
“Empowering Computer Vision Models with Deep Learning for Robotic Perception and Drone Geolocation”
Advisor: Xinning Huang
Awarded: December 30, 2021

FIRE PROTECTION ENGINEERING DEPARTMENT
Li Chang
Fire Protection Engineering
“The Influence of Turbulence on Fuel Slick Fires with an Immersed Conductive Object”
Advisor: Ali Rangwala
Awarded: December 30, 2021
Xiaoyue Pi
Fire Protection Engineering
Advisor: Ali Rangwala

MECHANICAL ENGINEERING DEPARTMENT
Ashley Chu
Mechanical Engineering
“Soft Robotic Gripper with Integrated Perception and Autonomous Classification”
Advisor: Cagdas Onal

Haimi Tang
Mechanical Engineering
“High-Speed Shape and Displacement Measurements by Holography and Applications in Middle Ear Research”
Advisor: Cosme Furlong-Vazquez

Mengjiao Yang
Mechanical Engineering
“Drying of Moist Porous Media with Electrohydrodynamics and Development of Novel Atomizer for Spray Drying”
Advisor: Jamal Yagoobi

Panawan Vanaphuti
Materials Science and Engineering
“High Energy Manganese-Based Layered Oxide Cathodes for Lithium-Ion and Sodium-Ion Batteries”
Advisor: Yan Wang

Xiangbin Wang
Materials Science and Engineering
“Understanding the Material Flow Mechanisms, Microstructure Evolution, and Mechanical Properties in Friction Stir Welding of Dissimilar Metal Alloys”
Advisor: Diana Lados
Awarded: December 30, 2021

Yao Xu
Materials Science and Engineering
“Thermal Management for in-situ Heat Treatment and Defects Mitigation in Wire Arc Additive Manufacturing of Maraging 250-Grade steel”
Advisor: Brajendra Mishra and Sneha P. Narra

Yao Xu
Materials Science and Engineering
“Understanding the Material Flow Mechanisms, Microstructure Evolution, and Mechanical Properties in Friction Stir Welding of Dissimilar Metal Alloys”
Advisor: Diana Lados
Awarded: December 30, 2021

Panawan Vanaphuti
Materials Science and Engineering
“High Energy Manganese-Based Layered Oxide Cathodes for Lithium-Ion and Sodium-Ion Batteries”
Advisor: Yan Wang

Michal Talmor
Mechanical Engineering
“Study of Small Scale EHD Driven Flow Distribution Control and Understanding of the Effect of Temperature on EHD Conduction Pumping Performance”
Advisor: Jamal Yagoobi

Xiangbin Wang
Materials Science and Engineering
“The Novel Hybrid Model for the Design of Al-Co-Cr-Ni-Fe High Entropy Alloys (HEAs)”
Advisor: Yu Zhong
Zhaotong Yang  
*Manufacturing Engineering*  
"Developing Machine Learning Models to Predict Influence of Heat Treatments on the Tensile Properties of Ti6Al4V Parts Prepared by Selective Laser Melting"  
Advisor: Jianyu Liang  
Awarded: August 30, 2021

**ROBOTICS ENGINEERING DEPARTMENT**

Nathaniel Aaron Goldfarb  
*Robotics Engineering*  
"Development of a Lower Limb Exoskeleton and Application of Learning from Demonstrations for Controllers"  
Advisor: Gregory Fischer

Kenechukwu Churchill Mbanisi  
*Robotics Engineering*  
"Towards Human-Centered Haptic Shared Autonomy for Assisted Driving Systems"  
Advisor: Michael Gennert
BIOINFORMATICS & COMPUTATIONAL BIOLOGY PROGRAM

Jules Cazaubiel
Bioinformatics and Computational Biology

Michael L. Corace
Bioinformatics and Computational Biology

Nicholas Tourtillo
Bioinformatics and Computational Biology

BIOLOGY & BIOTECHNOLOGY DEPARTMENT

Uwaifo Matthew Asemota
Biotechnology

Daniel Bereznyakov
Biotechnology

Gabrielle Jean Bitzas
Biotechnology

Nick Bizios
Biotechnology

Nicholas Christopher Brock
Biotechnology

Matthew A. Bruno
Biology and Biotechnology

Samantha Lillian Carroll
Biotechnology

Serena Shivon David
Biotechnology

Brianna Bridget Donnelly
Biotechnology

Elizabeth Ebitson
Biotechnology

Kristin R. Gothier
Biotechnology

Amanda Rose Iandoli
Biotechnology

Hieu Trung La
Biotechnology

Preston J. Lanier
Biotechnology

Kim Thien Thuy Le
Biotechnology

Monica Maria Lence
Biotechnology

Boyuang Liu
Biology and Biotechnology

Jiahao (Jacky) Lixue
Biotechnology

Christopher Angevine McGillicuddy
Biotechnology

Daniele Lowell Menard
Biotechnology

Abigail Christine Mrozinski
Biotechnology

Hammed Opeyemi Oseni
Biotechnology

Tyler A. Pearson
Biotechnology

Katerina Pela
Biotechnology

Gregory A. Porter
Biotechnology

Solimar Ramis de Ayreflor Reyes
Biology and Biotechnology

Victoria Ashley Scott
Biotechnology

Daniel Adam Terry
Biotechnology

Christopher Lealand Welsh
Biotechnology

Krista Westermayer
Biotechnology

BIOSCIENCE MANAGEMENT PROGRAM

Mustaf Dhere Abdulkadir
Bioscience Management

Paulina N. Andzie-Quainoo
Bioscience Management

Luis Ariel Avila
Bioscience Management

Andres Felipe Berrio
Bioscience Management

Richard Gabriel
Bioscience Management

Ronn C. Gerra
Bioscience Management

Andrene Gordon
Bioscience Management

Susan Guerette
Bioscience Management

David Felipe Gutiérrez Varón
Bioscience Management

Patrick Jarred Knapp
Bioscience Management

Jessica M. Lieve
Bioscience Management

Marci Murray
Bioscience Management

Caroline Nelson
Bioscience Management
Sherman Jafri Peoples  
**Bioscience Management**

Jessica A. Poisson  
**Bioscience Management**

Michael A. Prata  
**Bioscience Management**

Andrew Thomas Roberts  
**Bioscience Management**

Ashley L. Roulx  
**Bioscience Management**

Anne Lorey Rusk  
**Bioscience Management**

Cazim Saracevic  
**Bioscience Management**

Megan Joanna Sogard  
**Bioscience Management**

Victor WingTai Szeto  
**Bioscience Management**

Paul Edward Wasserzieher  
**Bioscience Management**

Benjamin Joseph Weirich  
**Bioscience Management**

Jason F. Wentworth  
**Bioscience Management**

---

**CHEMISTRY & BIOCHEMISTRY DEPARTMENT**

Leila Renee Camplese  
**Biochemistry**

Tristan B. Cano  
**Biochemistry**

Roy Stolet Jr.  
**Chemistry**

Jordan Jane Wynn  
**Biochemistry**

Cheng Xu  
**Biochemistry**

---

**COMPUTER SCIENCE DEPARTMENT**

Merzia Naee Adamjee  
**Computer Science**

Justin William Aquilante  
**Computer Science**

Sami Baral  
**Computer Science**

John Stanley Bernard  
**Computer Science**

Nikita B. Boguslavskii  
**Computer Science**

William Scott Campbell  
**Computer Science**

Noah Preston Capucilli-Shatan  
**Computer Science**

Edward Kazuya Carlson  
**Computer Science**

John Christopher Carroll  
**Computer Science**

Michael J. Clements  
**Computer Science**

Samantha L. Crepeau  
**Computer Science**

Nicholas Andrew Delli Carpini  
**Computer Science**

Xuhui Fan  
**Computer Science**

Janette Lee Fong  
**Computer Science**

Kevin Richard Fortier  
**Computer Science**

Thomas Graham  
**Cyber Security**

Elie Menachen Hess  
**Computer Science**

Noble M. F. Kalish  
**Computer Science**

Aaron Dante Krueger  
**Computer Science**

Aritra Kundu  
**Computer Science**

Junying Li  
**Computer Science**

Zilin Li  
**Computer Science**

Pichayut Liamthong  
**Computer Science**

Baoxin Liu  
**Computer Science**

Shary Johana Llanos Antonio  
**Computer Science**

Timothy James Loughlin  
**Computer Science**

James Lee MacDonald Jr.  
**Computer Science**

Robear K. Mankaryous  
**Computer Science**

Katherine Grace Martin  
**Computer Science**

Laurie A. Mazza  
**Computer Science**

Brian Christopher McKay  
**Computer Science**

Connor Joseph Mclaughlin  
**Computer Science**

Manas Mehta  
**Computer Science**

Felipe Alberto Mejias Loria  
**Computer Science**

Veronica Rose. Melican  
**Computer Science**

Cameron Miles Mitchell  
**Computer Science**

Isabel Morales Sirgo  
**Computer Science**

Noah Vrooman Olson  
**Computer Science**

Pooja A. Patel  
**Computer Science**

Carly Rose-Marie Pereira  
**Cyber Security**

Jean-Philippe Anthony Pierre  
**Computer Science**

Jean-Luc Delerne Pierre-Louis Jr.  
**Computer Science**

James Willia Plante  
**Computer Science**

Anand Ramakrishnan  
**Computer Science**
Tyler Helmut Reiser  
*Computer Science*

Daniel Ribaudo  
*Computer Science*

Raysa M. Rivera-Bergollo  
*Computer Science*

Renee St Louis  
*Computer Science*

Vlad Gabriel Stelea  
*Computer Science*

Shannon Truong  
*Computer Science*

Freddy E. Veloz Baez  
*Computer Science*

Roger Davis Wirkala  
*Computer Science*

Samantha LaurenWoodland  
*Computer Science*

Yunyao Wu  
*Computer Science*

William Bo Yang  
*Computer Science*

Ilir Zela  
*Computer Science*

**DATA SCIENCE PROGRAM**

Jorge Antonio Aguirre Gaitan  
*Data Science*

Marwan Abdullah H. Alsaedi  
*Data Science*

Akshaj Balasubramanian  
*Data Science*

Palawat Busaranuvong  
*Data Science*

Kathleen Cachel  
*Data Science*

Daniel Sergei Cher  
*Data Science*

Imogen Cleaver-Stigu  
*Data Science*

Karthikeyan Deiveegarajan  
*Data Science*

Adam Joseph DiChiara  
*Data Science*

Vincent J. Filardi  
*Data Science*

Matthew J. Finn  
*Data Science*

Jose Raul Gamez Carias  
*Data Science*

Mohammad Ghanbari  
*Data Science*

Miranda Hernandez-Reisch  
*Data Science*

Brendan D. Jacques  
*Data Science*

Rahul Jakhmola  
*Data Science*

Robert George Johnson  
*Data Science*

Madyson Paige Jia Kelly  
*Data Science*

Xiuhan Li  
*Data Science*

Yueqin Liang  
*Data Science*

Yufei Lin  
*Data Science*

Si Liu  
*Data Science*

Jianjun Luo  
*Data Science*

Leah McNally Mitchell  
*Data Science*

Farah Mohsin  
*Data Science*

Prathyush Sumana Parvatharaju  
*Data Science*

Siddhi Pramod Patil  
*Data Science*

Philip Alexander Rago  
*Data Science*

Aishwarya Ramakrishnan  
*Data Science*

Sitanshu Nitin Rupani  
*Data Science*

Mircalin Samedy  
*Data Science*

Ronak Sankaranarayanan  
*Data Science*

Ashley Marie Schuliger  
*Data Science*

Laura C. Staugler  
*Data Science*

Scott Wing Tang  
*Data Science*

Merve K. Turgut  
*Data Science*

Jingfeng Xia  
*Data Science*

Shijing Yang  
*Data Science*

Jinhong Yu  
*Data Science*

Yu Zhai  
*Data Science*

Xiaofeng Zhang  
*Data Science*

Wentao Zhao  
*Data Science*

**INTERACTIVE MEDIA & GAME DEVELOPMENT PROGRAM**

Qihuan Aixinjueluo  
*Media and Game Development*

Josiah Daniel Boucher  
*Media and Game Development*

Hongyuan Shano Liang  
*Media and Game Development*

Andrew C.E. Nichols-Melton  
*Media and Game Development*

Chinmay Pai  
*Media and Game Development*

Miquel Sans Cornet  
*Media and Game Development*

Abdah A. St. Fleur  
*Media and Game Development*
LEARNING SCIENCES & TECHNOLOGY PROGRAM
Vy Vo Hoang Ngo
Learning Sciences and Technology

Luisa M. Perez Lacera
Learning Sciences and Technology

MATHEMATICAL SCIENCES DEPARTMENT
Kayleigh Campbell
Industrial Mathematics
Ryan Essig Candy
Applied Statistics
David Anthony Cavallaro Jr.
Applied Statistics
Timothy George Day
Industrial Mathematics
Sara Egan
Master of Mathematics for Educators
Charles H. Eppinger Jr.
Master of Mathematics for Educators
Ashley Elizabeth Fagan
Master of Mathematics for Educators
Sean William Fraser
Applied Mathematics
Kimberly Elisabeth Hilton
Mathematics for Educators
Zhangying Huang
Applied Statistics
Zhengdao Jiao
Applied Statistics
Nikolaos Kalampalikis
Applied Mathematics
Kathleen Harkey Kenney
Master of Mathematics for Educators
Jacob James Pardue
Applied Statistics
Kerrie Alinda Pratt
Master of Mathematics for Educators
Enbo Tian
Applied Statistics
Diyu Yang
Applied Statistics
Bauyrzhan Yerzhigit
Applied Mathematics
Victoria A. Zamarra
Master of Mathematics for Educators

NEUROSCIENCE PROGRAM
Kathryn E. Nippert
Neuroscience
Benjamin William Roop
Neuroscience

PHYSICS DEPARTMENT
Richard Cohen
Physics for Educators
Edward Jarvis
Physics
Eric Lopes
Physics
Kevin Edward Stern
Physics
Megan Elise Varney
Physics

THE BUSINESS SCHOOL
Ellen Abayo
Management
Mushtaq Ahmed
Master of Business Administration
Nicholas John Aleles
Operations Analytics and Management
Eli E. Alvarez
Master of Business Administration
Kenneth B. Amaral
Master of Business Administration
Emma Elizabeth Bailey
Management
Priyanka Balasaheb Bangar
Business Analytics
Shreya Bhattacharjee
Operations Analytics and Management
Sharada Bhavana
Master of Business Administration
Madeline Jo Blake
Management
Caitlin Nicole Boermeester
Management
Camille Bouchard-Chhoeuk
Management
MacKenzie Elizabeth Brandes
Master of Business Administration
Eva Bruklich
Management
Anna Grace Catlett
Management
Zehua Chen
Business Analytics
Isabelle Chi
Management
Ruchita Yatin Choksey
Management
Michael G. Clark
Master of Business Administration
Isabelle Claude
Management
Makayla J. DAmore
Management
Anne Florence Davis  
*Operations Analytics and Management*

Berkan Delareyna  
*Operations Analytics and Management*

Justin Stephen Deveau  
*Master of Business Administration*

Ethan Louis DiRenzo  
*Information Technology*

Andrew D. Doucette  
*Master of Business Administration*

Kahleb Elijah Downing  
*Management*

Meaghan R. Downing  
*Management*

Christopher Granaudo Dunn  
*Master of Business Administration*

Kimberly Elizabeth Elloian  
*Marketing and Innovation*

Timothy John Ellsworth  
*Master of Business Administration*

Pavel Eroshenko  
*Operations Analytics and Management*

Kayla Ann Fabry  
*Operations Analytics and Management*

Jiahui Fan  
*Business Analytics*

Gregory William Farrell  
*Master of Business Administration*

Santiago Fernandez Moreno  
*Master of Business Administration*

Meredith Mary Forcier  
*Management*

Hannah Rosa Gelman  
*Management*

Tyler Joseph Gibbs  
*Master of Business Administration*

Lindsey Mae Giorgi  
*Management*

Casey Robert Godzyk  
*Master of Business Administration*

Lauren Olivia Gonynor  
*Master of Business Administration*

Nicholas Leo Granata-Cappabianca  
*Master of Business Administration*

Matthew Greenough  
*Master of Business Administration*

Oliver David Hasson  
*Management*

Emily Anne Hickey  
*Master of Business Administration*

David Hinckley Jr.  
*Management*

Xavier Alexander Hines-Coombs  
*Management*

Jenna Rose Hirshfeld  
*Management*

Jie Hu  
*Business Analytics*

Tianze Huang  
*Information Technology*

Michael A. Ilic  
*Management*

Zoe Januszewski  
*Management*

Jonathan Jironvil  
*Management*

Ian W. Jolin  
*Master of Business Administration*

Srinivas Reddy Julakanti  
*Master of Business Administration*

Akshata Anil Karekar  
*Information Technology*

Alana Noreen Keating  
*Management*

Aaron Edward Kelley  
*Master of Business Administration*

Ahmad Hassan Khan  
*Operations Analytics and Management*

Denisa Kim  
*Management*

Venkata Prashant Kompella  
*Business Analytics*

Georgina Koulikas  
*Management*

Charles Martin Koutsogiane Jr.  
*Master of Business Administration*

Devon Z. Kovaci  
*Master of Business Administration*

Kelsey Ann Lamoureux  
*Master of Business Administration*

Dennis John Leary  
*Management*

Natasha Wendy Levey  
*Management*

Rusi Li  
*Marketing and Innovation*

Andrew H. Lubin  
*Master of Business Administration*

Raffi Ohannes Mangoyan  
*Master of Business Administration*

Courtney Dyan Murphy  
*Master of Business Administration*

Edi Naco  
*Master of Business Administration*

Jake Alexander Needleman  
*Operations Analytics and Management*

Brianna Marie Newton  
*Master of Business Administration*

Celeste Lillian Nicoletti  
*Operations Analytics and Management*

Adenike O. Obayemi  
*Supply Chain Management*

Heath Patrick Oakle  
*Master of Business Administration*

Mairéad Elizabeth O’Neill  
*Management*

Anthony Michael Orfitelli  
*Master of Business Administration*

Sofia A. Orrico  
*Management*

Michael Osei  
*Innovation with User Experience*

Kyle M. Pacheco  
*Management*

Brooklynn Lee Paris  
*Management*

Evan Steven Paskalis  
*Master of Business Administration*

Celina Alejandra Perino  
*Management*

Mark Polonskiy  
*Innovation with User Experience*
David Polson  
Management
Kevin A. Ramos  
Management
Harold F. Reader III  
Master of Business Administration
Timothy A. Roberts  
Master of Business Administration
Evan P. Robertson  
Operations Analytics and Management
Tyler Jason Roth  
Master of Business Administration
Pamela S. Roy  
Information Technology
Sebastian Royo  
Management
Gentian Rudho  
Master of Business Administration
Matthew Charles Sanford  
Management
Michelle Dorothy Marie Santacreu  
Innovation with User Experience
Theona Kalikolehua Pao Scola  
Master of Business Administration
Kayla Anne Carroll Shippee  
Master of Business Administration
Matthew Devlin Shriner  
Management
Nadia Govita Singh  
Management
Abdah A. St. Fleur  
Innovation with User Experience
Lingqing Su  
Operations Analytics and Management
Kathryn Ann Tarantino  
Management
Nikita Dilip Vadhani  
Operations and Supply Chain Analytics
Daniel Warren Walker  
Business Analytics
Chenguang Wang  
Business Analytics
Amanda Wetmore  
Management
Michael James Wheaton  
Master of Business Administration
Julia Halannah White  
Master of Business Administration
Kade Erik Woolverton  
Management
Ziming Ye  
Marketing and Innovation
Hongzhen Yu  
Supply Chain Management
Jonathan Jerome Zwirko  
Master of Business Administration

SCHOOL OF ENGINEERING

AEROSPACE ENGINEERING  
DEPARTMENT
Sophie Riviera Balkind  
Aerospace Engineering
Leila Grace Card  
Aerospace Engineering
Thierry Lyle Champion de Crespigny  
Aerospace Engineering
Olivia Anne Chiasson  
Aerospace Engineering
Abigail Lynn Collins  
Aerospace Engineering
William Cooley  
Aerospace Engineering
Terrance Lee Cooper Jr.  
Aerospace Engineering
Rebecca Claire Debski  
Aerospace Engineering
Matthew T. Greenlaw  
Aerospace Engineering
Jessica Elisabeth Holland  
Aerospace Engineering
Alyssa Nicole Hollander  
Aerospace Engineering
Kiernan Christopher Joyce  
Aerospace Engineering
Matthew Dean Karns  
Aerospace Engineering
Veronika D. Karshina  
Aerospace Engineering
Alexander D. Klenk  
Aerospace Engineering
Meenakshi Kodali  
Aerospace Engineering
Matthew Polson  
Aerospace Engineering
Kevin A. Ramos  
Management
Harold F. Reader III  
Master of Business Administration
Timothy A. Roberts  
Master of Business Administration
Evan P. Robertson  
Operations Analytics and Management
Tyler Jason Roth  
Master of Business Administration
Pamela S. Roy  
Information Technology
Sebastian Royo  
Management
Gentian Rudho  
Master of Business Administration
Matthew Charles Sanford  
Management
Michelle Dorothy Marie Santacreu  
Innovation with User Experience
Theona Kalikolehua Pao Scola  
Master of Business Administration
Kayla Anne Carroll Shippee  
Master of Business Administration
Matthew Devlin Shriner  
Management
Nadia Govita Singh  
Management
Abdah A. St. Fleur  
Innovation with User Experience
Lingqing Su  
Operations Analytics and Management
Kathryn Ann Tarantino  
Management
Nikita Dilip Vadhani  
Operations and Supply Chain Analytics
Daniel Warren Walker  
Business Analytics
Chenguang Wang  
Business Analytics
Amanda Wetmore  
Management
Michael James Wheaton  
Master of Business Administration
Julia Halannah White  
Master of Business Administration
Kade Erik Woolverton  
Management
Ziming Ye  
Marketing and Innovation
Hongzhen Yu  
Supply Chain Management
Jonathan Jerome Zwirko  
Master of Business Administration

Chin Ngai Mike Lam  
Aerospace Engineering
Elijah Benjamin Levi  
Aerospace Engineering
Ian Anthony Mayer  
Aerospace Engineering
John A. McCarthy  
Aerospace Engineering
Sydney Elizabeth Messey  
Aerospace Engineering
Samuel Elliot Pitkowsky  
Aerospace Engineering
Allison Leigh Robatzek  
Aerospace Engineering
Nathaniel Gregory Rutkowski  
Aerospace Engineering
Nicholas T. Sackos  
Aerospace Engineering

Kamyar Sajjadi
Aerospace Engineering

Theresa Anne Sandbook
Aerospace Engineering

Eric Scholz
Aerospace Engineering

Christian Maximilian Schrader
Aerospace Engineering

Aaron Matthew Smith
Aerospace Engineering

Jack G. Tulloch
Aerospace Engineering

**BIOMEDICAL ENGINEERING DEPARTMENT**

Ramona Bianca Bago
Biomedical Engineering

Fabian Eduardo Bonilla Sabillon
Biomedical Engineering

Julianna K. Cognetta
Biomedical Engineering

Colin William Coutts
Biomedical Engineering

Logan Walter Gaudette
Biomedical Engineering

Lyra Huynh
Biomedical Engineering

Enxhi Jaupi
Biomedical Engineering

Jordan D. Jones
Biomedical Engineering

Hanson Seunghyun Lee
Biomedical Engineering

Zhijie McClintick
Biomedical Engineering

Karina Mirochnik
Biomedical Engineering

Paige Elise O’Gorman
Biomedical Engineering

Jordan Lee Rosenfeld
Biomedical Engineering

Alyssa J. Soares Sousa
Biomedical Engineering

Talia L. Vaughn
Biomedical Engineering

Bryce Luke Wade
Biomedical Engineering

**CHEMICAL ENGINEERING DEPARTMENT**

Katherine Elizabeth Amrein
Chemical Engineering

Ryan C. Bowe
Chemical Engineering

Marissa Patrice Breeden
Chemical Engineering

Connor Buek
Chemical Engineering

Antonia T. Dinicu
Chemical Engineering

Nicholas Whitney Fleury
Chemical Engineering

Jacob Edward Goodwin
Chemical Engineering

Devin A. Hainsworth
Chemical Engineering

Eric Thomas Himebaugh
Chemical Engineering

Katy Elizabeth Jessop
Chemical Engineering

Max G. Moran
Chemical Engineering

Shelby Page Morrison
Chemical Engineering

Matthew Peter Rando
Chemical Engineering

Madison Rose Reed
Chemical Engineering

Muntasir Shahabuddin
Chemical Engineering

Trey C. Sheridan
Chemical Engineering

Philip Smolitsky
Chemical Engineering

Sylvia Ann Thomas
Chemical Engineering

Yi Jie Wu
Chemical Engineering

**CIVIL ENGINEERING DEPARTMENT**

Abigail Lyn Brakenwagen
Environmental Engineering

Brielle C. Cash
Environmental Engineering

Evelyn Marie Choudhary
Environmental Engineering

Shannon Dasilva
Environmental Engineering

Kelsey Donnel Ouellette
Environmental Engineering

Bryan Joseph Sadowski
Environmental Engineering

Bruno Barros Scherrer
Civil Engineering

Lora Schilling
Environmental Engineering

Sebastian Kyle Stypulkowski
Environmental Engineering

Joseph Peter Tzanetos
Civil Engineering

Jacquelyn Taylor Valsamis
Environmental Engineering

Colleen Grace Wyatt
Environmental Engineering

**ELECTRICAL & COMPUTER ENGINEERING DEPARTMENT**

Gabriela Alatorre
Systems Engineering

Mawuli Stephen Karl Allorbi
Electrical and Computer Engineering

Samuel James Almeida
Systems Engineering Leadership

Siders Angelou
Electrical and Computer Engineering

Alexandra Auteri
Systems Engineering

Man Michael Au-Yeung
Systems Engineering

Blaine L. Baker
Power Systems Engineering

Steven Baker
Systems Engineering
Nachiket Uday Bapat  
Electrical and Computer Engineering

Joseph Scott Bartenstein  
Power Systems Engineering

Franco Agustin Baudino  
Electrical and Computer Engineering

Ronita Bose  
Power Systems Engineering

Vienna Luna Bowen  
Power Systems Engineering

Thomas Boynton  
Systems Engineering

Peter Matthew Campellone  
Electrical and Computer Engineering

Aatreya Chakravarti  
Electrical and Computer Engineering

Shiyu Cheng  
Electrical and Computer Engineering

Zachary Stone Clapper  
Electrical and Computer Engineering

Lauren Elizabeth Xiaowen Conroy  
Systems Engineering

William Anthony Crafa  
Electrical and Computer Engineering

Rachel Elizabeth Danz  
Power Systems Engineering

Matthew P. DiPlacido  
Electrical and Computer Engineering

Kafoumba Doumbia  
Power Systems Engineering

Michaela K. Dowling  
Systems Engineering

Dun Dun  
Electrical and Computer Engineering

Edward Pancratius Dunn IV  
Electrical and Computer Engineering

Christian J. Emerson  
Electrical and Computer Engineering

Ramazan Kaan Eren  
Electrical and Computer Engineering

Matthew Samir Farah  
Electrical and Computer Engineering

Jared C. Farley  
Power Systems Engineering

Stephanie Ferrandino  
Power Systems Management

Maya Elizabeth Flores  
Electrical and Computer Engineering

Andrew Francis Flynn  
Power Systems Engineering

Benjamin Alexander Franco  
Power Systems Engineering

Benjamin Grace  
Power Systems Engineering

Hector Duglas Granados  
Power Systems Engineering

Jonathan Charles Griffin  
Systems Engineering

Caitlin Gusk  
Power Systems Engineering

Bowen Han  
Electrical and Computer Engineering

Austin Joshua Hartshorn  
Electrical and Computer Engineering

Jolene W. Hills  
Systems Engineering

Linda Thi Hoang  
Systems Engineering

Redon Hoxha  
Electrical and Computer Engineering

Kevin J. Huang  
Electrical and Computer Engineering

Imam Hasan Imran  
Electrical and Computer Engineering

Saad Islam  
Electrical and Computer Engineering

Phanuphanh Jimmy Kingphilavanh  
Systems Engineering

Ravi S. Kirschner  
Electrical and Computer Engineering

Jamison R. LaRoche  
Power Systems Engineering

Benjamin Eugene Leary  
Electrical and Computer Engineering

Zheng Liang  
Electrical and Computer Engineering

Brandt James Lomen  
Electrical and Computer Engineering

Brandon Lopes  
Power Systems Engineering

Evan A. Magno  
Electrical and Computer Engineering

Brian Frederick Majerowicz  
Power Systems Engineering

Daniel J. Mantoni  
Electrical and Computer Engineering

Dario Martinovic  
Electrical and Computer Engineering

Michael Steven Massar  
Systems Engineering

Roger Matos  
Power Systems Engineering

William Daniel McGugan  
Power Systems Engineering

Matthew Granville Miller  
Electrical and Computer Engineering

Albert V. Nguyen  
Electrical and Computer Engineering

David Ludwig Oles  
Electrical and Computer Engineering

Nicholas Paul Olgado  
Electrical and Computer Engineering

Dominic Palermo  
Systems Engineering

Rahul Ramesh Parwani  
Systems Engineering

Jacqueline D. Pedo  
Systems Engineering

Josiah Tyler Perrin  
Electrical and Computer Engineering

Thomas Mitchell Pyle Jr.  
Systems Engineering

LeeAnn Bernice Loretta Raczkowski  
Systems Engineering

Serena Marie Raso  
Electrical and Computer Engineering

Christopher E. Schram  
Power Systems Engineering

Mirco Sciulli  
Electrical and Computer Engineering

James Matthew Scott  
Power Systems Engineering
Oleksandr Semenov  
Electrical and Computer Engineering

Ameen Shakir  
Power Systems Management

Matthew James Simpson  
Systems Engineering

Richa Singh  
Electrical and Computer Engineering

Tony Lee Smith  
Systems Engineering

Basak Soylu  
Systems Engineering

Neal Francis Staco  
Power Systems Engineering

Alexander E. Sullivan  
Power Systems Engineering

Thomas Paul Sullivan  
Electrical and Computer Engineering

Annika Isaac Swaim  
Systems Engineering

Kimberly Karen Sward  
Systems Engineering

Myo Min Thein  
Electrical and Computer Engineering

Alex C. Thurley  
Electrical and Computer Engineering

Mutalip Caner Tol  
Electrical and Computer Engineering

Jefrey Tolbert  
Electrical and Computer Engineering

Holden Ashby Turner  
Systems Engineering

Kristen Ann Veyna  
Systems Engineering

Steven R. Wall  
Systems Engineering

Julie Ann Walsh  
Power Systems Engineering

Xinguang Wang  
Electrical and Computer Engineering

Rachel Lindsay Wardwell  
Systems Engineering

Daniel Wasson  
Electrical and Computer Engineering

Richard Matthew Wilbur  
Power Systems Engineering

Eric Richard Wittenmeier  
Systems Engineering

Derek S. Wung  
Systems Engineering

Adam Robert Zak  
Systems Engineering

Haoqi Zhang  
Electrical and Computer Engineering

Xinyuan Simon Zhang  
Electrical and Computer Engineering

Xiaomeng Zhou-Carr  
Systems Engineering

FIRE PROTECTION ENGINEERING DEPARTMENT

Gabriel Paul Bitzer  
Fire Protection Engineering

William Frank Calvacno IV  
Fire Protection Engineering

Victoria A. Cunningham  
Fire Protection Engineering

Christopher Lee Cyr  
Fire Protection Engineering

Jeffrey Marquez Gonzales  
Fire Protection Engineering

Adam M. Gribb  
Fire Protection Engineering

Cameron Joseph Labbree  
Fire Protection Engineering

Hung-En Li  
Fire Protection Engineering

Sara Marie Lyons  
Fire Protection Engineering

Maiya Joycelynn Mitchell  
Fire Protection Engineering

Christopher David Nelson  
Fire Protection Engineering

Matthew Tyler Odom  
Fire Protection Engineering

Nicholas Joseph Ostrowski  
Fire Protection Engineering

Dylan Parrow  
Fire Protection Engineering

Benjamin Thomas Seeto  
Fire Protection Engineering

Mary Elizabeth Sheehan  
Fire Protection Engineering

Jake Connor Smith  
Fire Protection Engineering

Matthew Kenneth Stroebel  
Fire Protection Engineering

Juan Jesus Vargas  
Fire Protection Engineering

Kyle Patrick Wood  
Fire Protection Engineering

Jae Wook Yu  
Fire Protection Engineering

Jonathan Zimak  
Fire Protection Engineering

MECHANICAL ENGINEERING DEPARTMENT

Walid Alomari  
Mechanical Engineering

Joseph Alejandro Alvarado  
Mechanical Engineering

Winston Chadwick Averill  
Materials Science and Engineering

Justin Barnes  
Mechanical Engineering

Skylar Barthelmes  
Mechanical Engineering

Lorenzo Bilbao  
Mechanical Engineering

Nolan John Birtwell  
Mechanical Engineering

Andrew C. Black  
Mechanical Engineering

Sydney Nicole Borrello  
Mechanical Engineering

Shadd A. Bradshaw  
Mechanical Engineering

Grete Belle Bressner  
Mechanical Engineering

Federico Jose Caba  
Mechanical Engineering
Owen Michael Carlstrom  
*Mechanical Engineering*

Kyle Glendon Carmichael  
*Mechanical Engineering*

Yen-Chen Chen  
*Mechanical Engineering*

Derek Michael Chhiv  
*Mechanical Engineering*

Christopher Gardner Clark  
*Materials Process Engineering*

Kweku Sam Colecraft  
*Materials Science and Engineering*

Michael Nathan Cross  
*Mechanical Engineering*

Kweku Sam Colecraft  
*Materials Science and Engineering*

Igor Castilho De Moraes  
*Mechanical Engineering*

Ella Jessica Deane  
*Mechanical Engineering*

Sarah Jean DeMaio  
*Mechanical Engineering*

Alyssa V. Denno  
*Materials Process Engineering*

Andrew M. Dick  
*Mechanical Engineering*

Minh-Chau Dang Doan  
*Mechanical Engineering*

Edward Doonan  
*Mechanical Engineering*

Louis Patrick Duh  
*Mechanical Engineering*

Charles Robert Dursin  
*Mechanical Engineering*

Calvin Matthew Earp  
*Mechanical Engineering*

Anna Elisabeth Eng  
*Mechanical Engineering*

Daniel Felix  
*Materials Process Engineering*

Christina Marie Ficaro  
*Mechanical Engineering*

Eric C. Gendron  
*Mechanical Engineering*

Michael Gobran  
*Mechanical Engineering*

Matthew John Goddard  
*Manufacturing Engineering*

Dominick Joseph Gravante  
*Mechanical Engineering*

Mattea Elizabeth Gravina  
*Materials Science and Engineering*

Andrew Thomas Gray  
*Mechanical Engineering*

Austin Joshua Higgins  
*Mechanical Engineering*

Colin Hiscox  
*Mechanical Engineering*

Jaryd Ian Hobbs  
*Mechanical Engineering*

Nicholas Richard Houghton  
*Mechanical Engineering*

Tyler Robert Hunt  
*Mechanical Engineering*

Anh Quang Huynh  
*Mechanical Engineering*

Steven Matthew Jacek  
*Materials Science and Engineering*

Gargee Ravindra Jadhav  
*Mechanical Engineering*

Audrey M. Jean Philippe  
*Materials Science and Engineering*

Jackson David Johnson  
*Mechanical Engineering*

Nicholas Karatzas  
*Manufacturing Engineering*

Stanley T. Karefa  
*Manufacturing Engineering*

Michael William Keable Jr.  
*Mechanical Engineering*

Malick D. Kelly III  
*Mechanical Engineering*

Samantha Elizabeth Kelly  
*Mechanical Engineering*

Thomas J. Killen  
*Mechanical Engineering*

Mateusz Klimkiewicz  
*Mechanical Engineering*

Douglas Clayton Koethe  
*Mechanical Engineering*

Agafiya Konnova  
*Mechanical Engineering*

Timothy James Lanoue  
*Mechanical Engineering*

Patricia Joanna Leach  
*Materials Process Engineering*

Delssohn Lee  
*Mechanical Engineering*

Alexandria L. Lehman  
*Mechanical Engineering*

Grant Morgan Lella  
*Mechanical Engineering*

Xinxiao Li  
*Mechanical Engineering*

Ricardo Llorente Ruiz  
*Mechanical Engineering*

Genavieve Eva Lombara  
*Mechanical Engineering*

Yingbing Lu  
*Mechanical Engineering*

Alec Geoffrey Maddaus  
*Materials Science and Engineering*

Matthew T. Maloney  
*Mechanical Engineering*

Brittni Marie McCall  
*Mechanical Engineering*

Brendan David McCann  
*Mechanical Engineering*

Alexander J. McMahon  
*Materials Science and Engineering*

Colin McNamara  
*Mechanical Engineering*

Chloe Elsie Melville  
*Mechanical Engineering*

Anna Marie Mercaldi  
*Manufacturing Engineering*

Ryan D. Michaud  
*Mechanical Engineering*

Nicholas Dean Miller  
*Mechanical Engineering*
William Richard Morton
Mechanical Engineering

Kirsten Elaine Muirhead
Mechanical Engineering

Taylor Ann Nowak
Mechanical Engineering

David V Okhman
Mechanical Engineering

Peter Harlan Osswald
Mechanical Engineering

Abigail Julia O’Sullivan
Mechanical Engineering

Lily Ouellette
Mechanical Engineering

Aaron John Pepin
Mechanical Engineering

Helena Ann Petroff
Mechanical Engineering

Michele Claire Philpot
Materials Science and Engineering

Eva Rose Piazza
Materials Science and Engineering

Steven A. Pickering
Manufacturing Engineering

Brian Christopher Preiss
Mechanical Engineering

Katherine Louise Ralph
Mechanical Engineering

Brianna Juslyne Raphino
Mechanical Engineering

Colin Joseph Reynolds
Mechanical Engineering

Anxhelo Ripa
Mechanical Engineering

Elizabeth Anne Rocco
Materials Science and Engineering

Gabriela De Jesus Rovi Ortega
Manufacturing Engineering

Kwesi Asare Sakyi
Mechanical Engineering

Kellsy Lynne Schaffer
Manufacturing Engineering

Zachary H. Sears
Mechanical Engineering

Daniel Rene Seeley
Mechanical Engineering

Aidan Jeffrey Sevinsky
Materials Science and Engineering

Noah Thomas Shoer
Mechanical Engineering

Meghan Alyssa Slaney
Mechanical Engineering

Jax Riley Sprague
Mechanical Engineering

Benjamin Paul Steeves
Mechanical Engineering

Oliver Minh Thomas
Mechanical Engineering

Gabriel Alexis Torre Arosemena
Mechanical Engineering

Kyle Drew Trube
Mechanical Engineering

Kara P. Upton
Materials Science and Engineering

Kassidy Paige Utheim
Mechanical Engineering

Diego Gustavo Vaca Revelo
Mechanical Engineering

Nils W. van den Boogaard
Mechanical Engineering

Benjamin Ryan Verdesi
Mechanical Engineering

Derrick Armand Walker
Mechanical Engineering

Matthew Anthony Walsh
Mechanical Engineering

John Harley Weldon
Mechanical Engineering

Michael Patrick Wilkinson
Manufacturing Engineering

Samuel Jay Winslow
Mechanical Engineering

Calvin Zhang
Mechanical Engineering

Howard Z. Zheng
Mechanical Engineering

ROBOTICS ENGINEERING DEPARTMENT

Ali Abdelhamid
Robotics Engineering

James Akl
Robotics Engineering

Sahawat Amonlikitsin
Robotics Engineering

Jessica Lynn Babcock
Robotics Engineering

Jacob T. Beiting
Robotics Engineering

Taylor Ann Bergeron
Robotics Engineering

Preyash G. Bhansali
Robotics Engineering

Steven Charles Brewer
Robotics Engineering

Ryan Carnemolla
Robotics Engineering

Chintan Mukesh Desai
Robotics Engineering

Dhirejinsinh Rajendra Deshmukh
Robotics Engineering

Mandar Rajkumar Deshmukh
Robotics Engineering

John Dong
Robotics Engineering

Kyle Wyatt Erf
Robotics Engineering

Thomas John Ford
Robotics Engineering

Samantha Lee Grillo
Robotics Engineering

Peter C. Guglielmino
Robotics Engineering

Spencer Garrison Howes
Robotics Engineering

Jakub Tomasz Kaminski
Robotics Engineering

Dhruv Kool Rajamani
Robotics Engineering

Nicole L. Kuberka
Robotics Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abhishek Ninad Kulkarni</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Nicholas A. Longworth</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Xihan Ma</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Lyndsey Mandelare</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Sean P. McKeever</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Arielle Mizov</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Muqeeet Jibran Mohammed Abdul</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Meha Chopra Mohapatra</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Sabhari Natarajan</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Nghia Trong Nguyen</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Adam Nathan Nudelman</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Brandon David Persons</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Kalani Maria Picho</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Trevor Alexander Rizzo</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Eric Justin Rogers</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Avnish Sachar</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Marlon Omar Scott</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Yash Parag Shah</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Liam Patrick Shanahan</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Abedin Sherifi</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Trevor William Sherrard</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Justin R. Smith</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Nathan Andrew Stallings</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Yang Wang</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Brian K. Wells</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Ryley Ian Wheelock</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Hao Yang</td>
<td>Robotics Engineering</td>
</tr>
</tbody>
</table>
BACHELOR’S DEGREES

SCHOOL OF ARTS AND SCIENCES

BIOINFORMATICS & COMPUTATIONAL BIOLOGY PROGRAM

Emily Ottilia Baker
Bioinformatics and Computational Biology
Biotechnology and International and Global Studies
Jules Cazaubiel
Bioinformatics and Computational Biology
Maia Grant
Bioinformatics and Computational Biology
Jordan Flores Hollands
Bioinformatics and Computational Biology
Samantha Alyssa Mora
Bioinformatics and Computational Biology
Justin Krittaaponrattana Moy
Bioinformatics and Computational Biology
Aidan L Pecorale
Bioinformatics and Computational Biology
Kylie Marie Belanger
Bioinformatics and Computational Biology
Sarah Rose Brown
Bioinformatics and Computational Biology
Erin Jane Bryan
Bioinformatics and Computational Biology
Emily Danielle Cimino
Bioinformatics and Computational Biology
Emily Frances Cecilia DeBeradinis
Bioinformatics and Computational Biology
Sarah MacKenna Doherty
Bioinformatics and Computational Biology
Professional Writing
Kathleen N. Duffy
Bioinformatics and Computational Biology
Domenica Guistine Ferrero
Bioinformatics and Computational Biology
Tess N. Flaherty
Bioinformatics and Computational Biology
Dawn Madison Frederick
Bioinformatics and Computational Biology
Sabine Resendez Garcia
Bioinformatics and Computational Biology
Environmental and Sustainability Studies
Brigid Róisín Griffin
Bioinformatics and Computational Biology

BIOLOGY & BIOTECHNOLOGY DEPARTMENT

Sydney Lorin Atkinson
Biology and Biotechnology
Kylie Marie Belanger
Biology and Biotechnology
Eric J. Bormann
Biology and Biotechnology
Megan Mary Brady
Biology and Biotechnology
Sarah Rose Brown
Biology and Biotechnology
Erin Jane Bryan
Biology and Biotechnology
Emily Danielle Cimino
Biology and Biotechnology
Emily Frances Cecilia DeBeradinis
Biology and Biotechnology
Sarah MacKenna Doherty
Biology and Biotechnology
Professional Writing
Kathleen N. Duffy
Biology and Biotechnology
Domenica Guistine Ferrero
Biology and Biotechnology
Tess N. Flaherty
Biology and Biotechnology
Dawn Madison Frederick
Biology and Biotechnology
Sabine Resendez Garcia
Biology and Biotechnology
Environmental and Sustainability Studies
Brigid Róisín Griffin
Biology and Biotechnology
Emma Goodwill Hartzel
Biology and Biotechnology
Marine Thérèse Herman
Biology and Biotechnology
Sarah J. Jones
Biology and Biotechnology
Kathryn Ann Kenney
Biology and Biotechnology
Megi Kola
Biology and Biotechnology
Jack Michael Kruse
Biology and Biotechnology
Van Le
Biology and Biotechnology
Kelly M. Makechnie
Biology and Biotechnology
Samantha L. Marcil
Biology and Biotechnology
Jagruthi Maroju
Biology and Biotechnology
Catherine Sophia Masiello
Biology and Biotechnology
Daniel Mbusa
Biology and Biotechnology
Rachel Elizabeth McBrine
Biology and Biotechnology
Adelaide Rae McFarland
Biology and Biotechnology
Julia Wyman Milks
Biology and Biotechnology
Zane Michael Molins
Biology and Biotechnology
Emily H. Musser
Biology and Biotechnology
Bioinformatics and Computational Biology
Cristian Nunez  
*Biology and Biotechnology*  
*Professional Writing*

Abigail Miller O’Connor  
*Biology and Biotechnology*

Adrian Rafael Orszulak  
*Biology and Biotechnology*  
*Bioinformatics and Computational Biology*

Justin John Polcari  
*Biology and Biotechnology*  
*Professional Writing*

Rhiana Faith Ray  
*Biology and Biotechnology*

Tracy Olivia Rhode  
*Biology and Biotechnology*

Alexis Margaret Rock  
*Biology and Biotechnology*

Amanda Jill Schnapp  
*Biology and Biotechnology*

Ryan Patrick Smith  
*Biology and Biotechnology*

Michaela Brynn Sorrento  
*Biology and Biotechnology*

Sarah Kimball Tarantino  
*Biology and Biotechnology*

Alexandra Nicole Wall  
*Biology and Biotechnology*

Kailana Wang  
*Biology and Biotechnology*

Rebecca Ann Whittier  
*Biology and Biotechnology*

**CHEMISTRY & BIOCHEMISTRY DEPARTMENT**

Ahmed Alhejali  
*Chemistry*  
*Business*

Marissa Mae Allegrezza  
*Chemistry*

Mohammed O. Alsalik  
*Chemistry*  
*Interdisciplinary*

Sean G. Amberger  
*Biochemistry*

Jacob F. Arciszewski  
*Biochemistry*

Elina Aune Barrows  
*Chemistry*

Sean Maguire Burns  
*Biochemistry*

Ulises Armando Cardona Pamplona  
*Biochemistry*

Burnon Justin Chen  
*Biochemistry*

Isabella Lamar Ferrari Carrubba  
*Chemistry*

Michelle Frasch  
*Chemistry*  
*Mechanical Engineering*

Meredith Rae Gauthier  
*Biochemistry*

Lauren Guerrero Negrón  
*Biochemistry*

Liza Amelie Hote  
*Biochemistry*  
*Professional Writing*

Thuy Anh Thai Le  
*Biochemistry*

Rachel Lynn Maurice  
*Biochemistry*  
*Professional Writing*

Connor Stephen Norton  
*Biochemistry*

Jacqueline Dallas Novak  
*Biochemistry*

Silvana M. Reid  
*Biochemistry*  
*Professional Writing*

Isabelle Simone Morris Rhodes  
*Chemistry*

Margaret Conroy Richins  
*Chemistry*

Ariadna Rivas-Souchet  
*Chemistry*

Kathryn Ross Rodriguez  
*Biochemistry*

Marina Veldman Spenciner  
*Biochemistry*

Sara Stillings  
*Biochemistry*

MacKenzie Brooks Sullivan  
*Biochemistry*

Kyle Paige Sumner  
*Biochemistry*

Hana Gabriella Elizabeth Tabit  
*Chemistry*

Sebastian R. Tommasi  
*Chemistry*

Emily Sarah Vail  
*Biochemistry*

Jordan Jane Wynn  
*Biochemistry*

**COMPUTER SCIENCE DEPARTMENT**

Jesse B. Abeyta  
*Computer Science*

Matthew Carl Aguiar  
*Computer Science*

Isabel Cristina Alvarado Blanco Uribe  
*Computer Science*

Veronica Jane Andrews  
*Computer Science*

Ryan Charles Astor  
*Computer Science*

Brennan John Aubuchon  
*Computer Science*

Emily L. Austin  
*Computer Science*  
*Interactive Media and Game Development-Technology*

Jack Philip Ayvazian  
*Computer Science*

Benjamin A. Babalola  
*Computer Science*

Jake Backer  
*Computer Science*

Nathan Mark Bargman  
*Computer Science*  
*Humanities and Arts*

Sean Barry  
*Computer Science*
Elias Anderson Benevedes  
Computer Science  
Robotics Engineering

Ryan Harry Birchfield  
Computer Science

Luke James Bodwell  
Computer Science  
Interactive Media and Game Development-Technology

Tyler Bouwens  
Computer Science

Eva Bruklich  
Computer Science

Ellery John Buntel  
Computer Science

Alexis Ann Caira  
Computer Science

Theodore Joseph Campbell  
Computer Science

Noah Preston Capucilli-Shatan  
Computer Science

Edward Kazuya Carlson  
Computer Science

John Christopher Carroll  
Computer Science

Maddison R. Caten  
Computer Science  
Data Science

Marcus Aubrey Chalmers  
Computer Science

Elaine Chen  
Computer Science  
Professional Writing

Felix E. Chen  
Computer Science

Yang Chen  
Computer Science

Errica Yang Cheng  
Computer Science

Parker Bowen Reyes Coady  
Computer Science

Dyllan Gabriel Cole  
Computer Science

Nicole Conill  
Computer Science

Isabelle Marie Cordova  
Interdisciplinary in Innovation with User Experience

Devin Coughlin  
Computer Science

William Miller Cross  
Computer Science

Adrian William Curless  
Computer Science

Noah M. Darveau  
Computer Science  
Interactive Media and Game Development-Technology

Jason R. Davis  
Computer Science

Lia E. Davis  
Computer Science

Syreneti DeLaCruz  
Computer Science

Lorenzo DeSimone  
Computer Science

Jasmine Lili Duerk  
Computer Science  
Interactive Media and Game Development

Nour Elmaliki  
Computer Science

Praise Eteng  
Computer Science

John C. Faria  
Computer Science

Caleb Waterman Farwell  
Computer Science

Andrew E. Fernandes  
Computer Science  
Interactive Media and Game Development-Technology

Lucas Agostinho Fernandes  
Computer Science

Tyler John Ferrara  
Computer Science

Mark Forte  
Computer Science

Brett E. Foster  
Computer Science

Alexa M. Freglette  
Computer Science  
Professional Writing

Maylee Rose Gagnon  
Computer Science

Jenna E. Galli  
Computer Science

Bryan A. Gass  
Computer Science

Luke H. Gebler  
Computer Science

Carley Nicole Gilmore  
Computer Science  
Professional Writing

Fan Gong  
Computer Science

Paloma González Gálvez  
Computer Science  
Interactive Media and Game Development-Technology

Timothy Goon  
Computer Science

Samantha S. Gould  
Computer Science

Suryansh Goyal  
Computer Science

Thomas Graham  
Computer Science

Victoria Yvonne Grasso  
Computer Science

Christopher Jeffrey Guerrette  
Computer Science

Madeline Elizabeth Halley  
Computer Science

Lauren Kathleen Hatfield  
Computer Science  
Robotics Engineering

Evan Alexander Hatton  
Computer Science

Muyun He  
Computer Science

Alan James Healy  
Computer Science
Cory Lamar Helmuth  
Computer Science

Brittany A Henriques  
Interdisciplinary in User Experience Design

Patrick Ryan Houlihan  
Computer Science

Alex Myles Hunt  
Computer Science

Interactive Media and Game Development-Technology

Matthew T. Hurlbut-Coke  
Computer Science

Neville L. Ingram  
Computer Science

Mathematical Sciences

Cheng-Hsuan Sean Jan  
Computer Science

Tyler Warner Jones  
Computer Science

Stefano Jordhani  
Computer Science

Nicholas Sung Jurovich  
Computer Science

Data Science

Ido Aharon Katz  
Computer Science

Madyson Paige Jia Kelly  
Computer Science

Filip Scott Kernan  
Computer Science

Robotics Engineering

Wai Khumwang  
Computer Science

Alexander William Kinley  
Computer Science

Nathaniel Jared Klingensmith  
Computer Science

Aaron Dante Krueger  
Computer Science

Aditya Kumar  
Computer Science

Electrical and Computer Engineering

Jadon Joseph Laforest  
Computer Science

Michael Z. Lai  
Computer Science

Morgan Lindsay Langstaff  
Computer Science

Truman Henry Larson  
Computer Science

David Goncalves Leandres  
Computer Science

Morgan P Lee  
Computer Science

Alek J. Lewis  
Computer Science

Shundong Li  
Computer Science

Bryan Pereira Lima  
Computer Science

Katie Lin  
Computer Science

Mingxi Liu  
Computer Science

Evan Mark Llewellyn  
Computer Science

Christopher A. Lobo  
Computer Science

Kaamil Lokhandwala  
Computer Science

Interactive Media and Game Development

Sadie Lombardi  
Computer Science

Lorenzo Paul Lopez  
Computer Science

Stephen Robert Lucas  
Computer Science

Winnie S. Ly  
Computer Science

Yang Lyu  
Computer Science

Emily Rose Mahoney  
Computer Science

Pradnya Deepak Mahurkar  
Computer Science

Matthew P. Malone  
Computer Science

Robear K. Mankaryous  
Computer Science

David Lloyd Martindale  
Computer Science

Sarah McCarthy  
Computer Science

Timothy E. McCarthy  
Computer Science

Rose Alice McGovern  
Interdisciplinary in Human-Computer Interaction

Joshua Davis McKeen  
Computer Science

Conor Joseph Mclaughlin  
Computer Science

Veronica Rose Melican  
Computer Science

Kyle John Mikolajczyk  
Computer Science

Justin P. Mitchell  
Computer Science

Electrical and Computer Engineering

Sean Eric Morrissey  
Computer Science

Sullivan James Mulhern  
Computer Science

Reilly Elizabeth Norum  
Computer Science

Matthew Steven Olson  
Computer Science

Noah Vrooman Olson  
Computer Science

Mairéad Elizabeth O’Neill  
Computer Science

Gwyneth Carney Ormes  
Computer Science

Mathematical Sciences

Amy Fernanda Orozco Flores  
Computer Science

Michael Osei  
Computer Science

Baian Ou  
Computer Science
Hezekiah Kinda Owuor  
Computer Science  
Ashwin Gurudath Pai  
Computer Science  
Trevor Mercer Paley  
Computer Science  
Johvanni Julian Perez  
Computer Science  
Madeline Martin Perry  
Computer Science  
Hoang Phan Pham  
Computer Science  
Data Science  
Edward Corbin Philippe  
Computer Science  
Jean-Luc Delerne Pierre-Louis Jr.  
Computer Science  
Rafael E. Pimentel  
Computer Science  
Jared C. Poulos  
Computer Science  
Benjamin Robinson  
Computer Science  
Jonathan L. Rosenbaum  
Computer Science  
Michael Frederick Paul Rossetti  
Computer Science  
Maria del Carmen Sacristan Benjet  
Computer Science  
Joseph C. Scheufele  
Computer Science  
Mathematical Sciences  
Eric Brian Schmid  
Computer Science  
Ashley Marie. Schuliger  
Computer Science  
Erich F. Schwarzrock  
Computer Science  
Matthew H. Selva  
Computer Science  
Interactive Media and Game Development-Technology  
Andrew Emilio Shanaj  
Computer Science  
Alexander Fisher Simoneau  
Computer Science  
Lindberg Kipling Simpson  
Computer Science  
Kate Alexandra Sincaglia  
Computer Science  
Data Science  
Avery Smith  
Computer Science  
Mathematical Sciences  
Matthew Edwards Spofford  
Computer Science  
Adrianna Staszewska  
Computer Science  
Data Science  
Ryan J. Stebe  
Computer Science  
Daniel Stusaitis  
Computer Science  
Saniya Zareen Syeda  
Computer Science  
Yared Mulat Taye  
Computer Science  
Oliver Maxwell Thode  
Computer Science  
Robotics Engineering  
Jarius Elijah Thomas  
Computer Science  
Robotics Engineering  
Victoria Joy Thornton  
Computer Science  
Shannon Truong  
Computer Science  
Nicholas R Vachon  
Computer Science  
Carlos Arturo Velasquez Peraza  
Computer Science  
Christopher Sean Vieira  
Computer Science  
Matthew R. Vindigni  
Computer Science  
Beinan Wang  
Computer Science  
Yonghua Wang  
Computer Science  
Lauren Emily Wasserman  
Computer Science  
Haowen Wei  
Computer Science  
Electrical and Computer Engineering  
Michael D. Wenning  
Computer Science  
Ryan Duane Wheeler  
Computer Science  
Andrew J. Whitney  
Computer Science  
Roman Wicky van Doyer  
Computer Science  
Adraesteia Wong  
Computer Science  
Humanities and Arts  
Nicholas J. Wood  
Computer Science  
Matthew Gruber Worzala  
Computer Science  
William Bo Yang  
Computer Science  
Wenjing Ying  
Computer Science  
Ziqian Zeng  
Computer Science  
Ke Zhao  
Computer Science  
Zaiyang Zhong  
Computer Science  
DATA SCIENCE PROGRAM  
Ardavasd Ardhaljitwan  
Data Science  
Jacob R Bissonnette  
Data Science  
Kyle A. Costello  
Data Science  
Olajumoke Elizabeth Jackson  
Data Science  
Kaustubh Vivek Pandit  
Data Science  
Brian Robert Phillips  
Data Science  

DATA SCIENCE PROGRAM  
Ardavasd Ardhaljitwan  
Data Science  
Jacob R Bissonnette  
Data Science  
Kyle A. Costello  
Data Science  
Olajumoke Elizabeth Jackson  
Data Science  
Kaustubh Vivek Pandit  
Data Science  
Brian Robert Phillips  
Data Science
Philip Alexander Rago  
Data Science  
Bailey R Schmidt  
Data Science  
River Yan  
Data Science  
Xizhao Zhang  
Data Science  

HUMANITIES & ARTS DEPARTMENT  
Noah Charles Brennick  
Professional Writing  
Cameron MacLeod Fiddes  
Professional Writing  
Mason Kaye  
Humanities and Arts  

INTERACTIVE MEDIA & GAME DEVELOPMENT PROGRAM  
Owen Z. Aguirre  
Interactive Media and Game Development  
Charles Glendon Baldwin  
Interactive Media and Game Development  
Hannah M. Belan  
Interactive Media and Game Development  
Duncan D. Bertetti  
Interactive Media and Game Development-Technology  
Stanley Robert Grayson Cliché  
Interactive Media and Game Development  
Terry Deng  
Interactive Media and Game Development  
Mariko Yan Endo  
Interactive Media and Game Development-Technology  
Daniel Joseph Enriquez  
Interactive Media and Game Development  
Nicolas R. Fish  
Interactive Media and Game Development-Technology  
James Peter Flynn III  
Interactive Media and Game Development-Technology  
John G. Frazia  
Interactive Media and Game Development  
Nicola Amei Goldman  
Interactive Media and Game Development  
Hannah Louise Goodsell  
Interactive Media and Game Development  
Matthew D. Johannesen  
Interactive Media and Game Development-Technology  
Computer Science  
Morgan LeighAnn Jones  
Interactive Media and Game Development  
Janelle Knight  
Interactive Media and Game Development  
Sophia Marcus  
Interactive Media and Game Development  
Hannah I. Miller  
Interactive Media and Game Development  
Oliver H. J. Rayner  
Interactive Media and Game Development  
Katrina Marie Rifenburgh  
Interactive Media and Game Development  
Aidan L. Sensiba  
Interactive Media and Game Development  
ZheCheng Song  
Interactive Media and Game Development-Technology  
Computer Science  

MATHEMATICAL SCIENCES DEPARTMENT  
Kwabena A. Adwetewa-Badu  
Mathematical Sciences  
Irean Anneno Ali  
Actuarial Mathematics  
Em M. Beeler  
Mathematical Sciences  
Jane Cohen  
Actuarial Mathematics  
Kayla Ann Fabry  
Mathematical Sciences  
Lexi Ferrini  
Actuarial Mathematics  
Anna K. Fitzpatrick  
Mathematical Sciences  
Sarah Jayne Fleck  
Mathematical Sciences  
Molly J. Folino  
Mathematical Sciences  
Alison Rose Lambert  
Actuarial Mathematics  
Agathe Emily Lasnier  
Mathematical Sciences  
Kieran Lee  
Actuarial Mathematics  
Matthew Ari Levine  
Mathematical Sciences  

Tyler Sprowl  
Interactive Media and Game Development-Technology  
Joy Tartaglia  
Interactive Media and Game Development-Technology  
Dylan A. Valev  
Interactive Media and Game Development  
William A. White  
Interactive Media and Game Development-Technology  
Jingyu Xie  
Interactive Media and Game Development-Technology  
Computer Science
Claire Elise Lungwitz  
*Mathematical Sciences*

Zhifei Ma  
*Mathematical Sciences*  
*Computer Science*

Grace Malabanti  
*Mathematical Sciences*

Victoria Lynn Mirecki  
*Mathematical Sciences*  
*Computer Science*

Larson Ost  
*Mathematical Sciences*

Emma Susanne Pollock  
*Mathematical Sciences*

Angela M. Quackenbos  
*Actuarial Mathematics*

Georgina I. Koppelman Quin  
*Mathematical Sciences*

Donovan Paul Robillard  
*Actuarial Mathematics*

Ally Marie Salvino  
*Mathematical Sciences*

Juliette Spitaels  
*Mathematical Sciences*

Laura C. Staugler  
*Mathematical Sciences*

Thomas Strow  
*Mathematical Sciences*

Daniil Volkov  
*Mathematical Sciences*  
*Physics*

Ethan Francis Washock  
*Mathematical Sciences*  
*Physics*

Wenrui Zheng  
*Actuarial Mathematics*

Yuanchen Zhou  
*Mathematical Sciences*

**PHYSICS DEPARTMENT**

William Andrew Aaron  
*Physics*  
*Mathematical Sciences*

Maranda Murphy Allen  
*Physics*

Ana Gabriela Cano  
*Physics*  
*Mechanical Engineering*

Jacob Joseph Casey  
*Physics*

Nicole M. Garay  
*Physics*

Nickolas John Gardner  
*Physics*

Yifan Gu  
*Physics*

Ryan James Hanna  
*Physics*

Allison Paige Hershoff  
*Physics*  
*Biology and Biotechnology*

Mingsi Hu  
*Applied Physics*  
*Mechanical Engineering*

Caroline Olivia Jaeger  
*Physics*  
*Environmental and Sustainability Studies*

Bhanuj Jain  
*Physics*  
*Mathematical Sciences*

Brady B. Jeong  
*Physics*

Brock William Jolicoeur  
*Physics*

Morgan Nicole Kaler  
*Physics*

Michael Scott Laemmle Jr.  
*Applied Physics*

Brigitte Lefebvre  
*Physics*

Eric Lopes  
*Physics*

Benjamin R. Lunden  
*Physics*

Javery Axel Mann  
*Physics*

Kaitlin Elizabeth Mary Ann Mason  
*Physics*

Kaitlyn Taylor Morrison  
*Physics*

Amelia Nishimura  
*Physics*  
*Computer Science*

Patrick Jonathan O’Mullan  
*Physics*  
*Computer Science*

Alexander Henry Puhalski  
*Physics*  
*Mechanical Engineering*

Corinne Elizabeth Rywalt  
*Physics*

Samuel Peregrine Skinner  
*Applied Physics*

Holden Snyder  
*Physics*

Brian Daniel Zawacki  
*Physics*

Yonglong Zhan  
*Physics*

**SOCIAL SCIENCE & POLICY STUDIES DEPARTMENT**

Rafaello Adler-Abramo  
*Society, Technology and Policy*

Rosalyn Ophelia Bates  
*Economic Science*

Isabela Joselene Chachapoyas Ortiz  
*Environmental and Sustainability Studies*

Alison Claire Marie Collard de Beaufort  
*Society, Technology and Policy*

Constantina Maria Gatsonis  
*Psychological Science*

Karen Lilian Ho  
*Psychological Science*  
*Professional Writing*

Hailey Jordan Hurrell  
*Environmental and Sustainability Studies*

Dalila I. Jarvis  
*Psychological Science*

Elizabeth Koptsev  
*Psychological Science*
Lilly-beth Dee Linnell  
Psychological Science  
Anish Nakahara  
Psychological Science  
Paul Alexandre Pacheco Jr.  
Psychological Science  
Malvina Piziak  
Psychological Science  
Business  
Zachary Eric Wagner  
Psychological Science  
Rachelle Cathryn Wailes  
Psychological Science  
Danielle K Warren  
Psychological Science

THE BUSINESS SCHOOL

SOCIAL SCIENCE & POLICY STUDIES DEPARTMENT

Nada Abojaradeh  
Industrial Engineering  
Joshua P Alasso  
Management Engineering  
Augustine Kwesi Owusu Asumadu  
Management Information Systems  
Ethan Mahnjae Bae  
Management Engineering  
Angel Beltre  
Management Information Systems  
Enzo Mendonca Borges  
Industrial Engineering  
Clarissa Casilla Luzardo  
Industrial Engineering  
Frank J. D’Alessio  
Management Engineering  
Anne Florence Davis  
Industrial Engineering  
Cady Lynn Diehl  
Management Information Systems  
Nickalas J. DiNatale  
Industrial Engineering  
Lauren Nicole Dishong  
Industrial Engineering  
Sadie Aurora Dominguez  
Management Information Systems  
Mustafa John Eracar  
Management Engineering  
Jessica Mary Evans  
Business  
Lucas Fernandes  
Management Information Systems  
McKenna M. Finken  
Industrial Engineering  
Austin Franklin  
Management Engineering  
Grace Yi-Lichang Gately  
Industrial Engineering  
Hannah Rosa Gelman  
Industrial Engineering  
Kaija D. Gisolfi-McCreary  
Management Engineering  
Mackenzie Elaine Goldschlager  
Management Engineering  
Erin Elizabeth Gonzalez  
Industrial Engineering  
Zachary A. Harris  
Management Information Systems  
Kaelyn Simone Hicks  
Industrial Engineering  
Yadira Hilario  
Management Engineering  
David M. Hinckley Jr.  
Management Engineering  
Tyreese J. James  
Management Engineering  
Zoe Januszewski  
Industrial Engineering  
Vignesh Vasudevarao Kadarabed  
Management Engineering  
Caitlin Mary Kuzma  
Industrial Engineering  
Michael Stokkebye Levene  
Industrial Engineering  
Spencer M. McClellan  
Industrial Engineering  
Jon Paul Merchand  
Industrial Engineering  
Natalie Schubert Mohn  
Management Information Systems  
Callan James Moriarty  
Business  
Andrew M. Nicklas  
Business  
Bridgette Katlyn Paredes  
Management Engineering  
Professional Writing  
Abigail Fawn Perlee  
Industrial Engineering  
Margaret Hayes Reiter  
Industrial Engineering  
Olivia Wood Reneson  
Business  
Elizabeth Carmela Ruffa  
Management  
Jacob Austin Schran  
Management Information Systems
Theodore John Solomonides  
*Business*

Allison Ann Spratt  
*Management Engineering*

Shauna Ciara Sullivan  
*Business*

Marissa Ann Thomas  
*Industrial Engineering*

Mason Lee Watts-Rich  
*Industrial Engineering*

Nicole Renee Whipkey  
*Industrial Engineering*

Alexander Jason Young  
*Management Information Systems*

---

**SCHOOL OF ENGINEERING**

**AEROSPACE ENGINEERING DEPARTMENT**

Akul Agarwal  
*Aerospace Engineering*

Matthew Jacob Barrett  
*Aerospace Engineering*

Kirsten M. Bowers  
*Aerospace Engineering*

Benjamin Michael Brady  
*Aerospace Engineering*

Antonio Calcagni III  
*Aerospace Engineering*

Leila Grace Card  
*Aerospace Engineering*

Christian James Chadwick  
*Aerospace Engineering*

Olivia Anne Chiasson  
*Aerospace Engineering*

Roberto B. Clavijo  
*Aerospace Engineering*

Abigail Lynn Collins  
*Aerospace Engineering*

Robert S. Connor III  
*Aerospace Engineering*

Dakota Sears Cross  
*Aerospace Engineering*

Adrianne Elise Curtis  
*Aerospace Engineering*

Christopher R. Davenport  
*Aerospace Engineering*

Ethan P. Davis  
*Aerospace Engineering*

Phillip Richards Durgin  
*Aerospace Engineering*

Benjamin English  
*Aerospace Engineering*

Jake A. Franklin  
*Aerospace Engineering*

Jeremy Lange Gagnon  
*Aerospace Engineering*

Paul J. Goliás  
*Aerospace Engineering*

Anthony Paul Gosselin  
*Aerospace Engineering*

Alex John Harrigan  
*Aerospace Engineering*

Nicolas Phillip Hesel  
*Aerospace Engineering*

Alexander Talbot Hodge  
*Aerospace Engineering*

Tyler Robert Hunt  
*Aerospace Engineering*

David Ibrahimi  
*Aerospace Engineering*

Jordan Samuel Jonas  
*Aerospace Engineering*

Veronika D. Karshina  
*Aerospace Engineering*

John Spencer Kerwin  
*Aerospace Engineering*

Meenakshi Kodali  
*Aerospace Engineering*

Theresa Nicole Larson  
*Aerospace Engineering*

Johnathan Blake Lazo  
*Aerospace Engineering*

Tyler William Lizotte  
*Aerospace Engineering*

Gracie Lodge-McIntire  
*Aerospace Engineering*

Joshua John Martin  
*Aerospace Engineering*

Daniel S. Mattison  
*Aerospace Engineering*

Harrison L. Mazur  
*Aerospace Engineering*

John A. McCarthy  
*Aerospace Engineering*

Connor Joseph Mikolovitch  
*Aerospace Engineering*

Vincent T. Mitala III  
*Aerospace Engineering*

Troy M. Otter  
*Aerospace Engineering*

Yuvraj Pathania  
*Aerospace Engineering*

Samuel Elliot Pitowsky  
*Aerospace Engineering*

Bethany Rambsbottom  
*Aerospace Engineering*

Thomas P. Rau  
*Aerospace Engineering*

Physics
William J. Rollins  
*Aerospace Engineering*

Martin Barnes Runquist  
*Aerospace Engineering*

Daniel Santamaria Hopkins  
*Aerospace Engineering*

Justin J. Schoepke  
*Aerospace Engineering*

Christian Schrader  
*Aerospace Engineering*

Matthew Devlin Shriner  
*Aerospace Engineering*

John Jacques Sirois  
*Aerospace Engineering*

Harrison Kaspern Smith  
*Aerospace Engineering*

Zachary Sotland  
*Aerospace Engineering*

Guilherme Sperotto  
*Aerospace Engineering*

Jonathan Brett Stern  
*Aerospace Engineering*

Dieter Teirlinck  
*Aerospace Engineering*

David Louis Tomer  
*Aerospace Engineering*

David Spencer Van Sickle  
*Aerospace Engineering*

Andrew Lucas Ventura Molina  
*Aerospace Engineering*

Connor Brian Walsh  
*Aerospace Engineering*

Samuel A. Waring  
*Aerospace Engineering*

Sidney Farrow Williams  
*Aerospace Engineering*

Bridget Brady Wirtz  
*Aerospace Engineering*

**BIOMEDICAL ENGINEERING DEPARTMENT**

Bishoy Abdelmalek  
*Biomedical Engineering*

Emily Marie Adams  
*Biomedical Engineering*

Anthony Louis Algieri  
*Biomedical Engineering*

Lindsay Anne Ambrosino  
*Biomedical Engineering Electrical and Computer Engineering*

Emma Elizabeth Bailey  
*Biomedical Engineering*

Alexandria Rose Baker  
*Biomedical Engineering*

Ashley Margaret Baldwin  
*Biomedical Engineering*

Hannah Barbosa de Mello Borges  
*Biomedical Engineering*

Nelson Vaughn Barnett  
*Biomedical Engineering*

Ranya Khalil Basma  
*Biomedical Engineering*

Cecilia Andrea Berniac  
*Biomedical Engineering*

Aman A. Bhatti  
*Biomedical Engineering*

Blake Patrick Bragaw  
*Biomedical Engineering Mechanical Engineering*

Andrew Thomas Brooks  
*Biomedical Engineering*

Hannah Elizabeth Brooks  
*Biomedical Engineering*

Elizabeth Eva Brousseau  
*Biomedical Engineering*

Jennifer Suzanne Brownell  
*Biomedical Engineering*

Mia Koehler Buccowich  
*Biomedical Engineering*

Henry T. Buda  
*Biomedical Engineering*

Hannah Jean Burke  
*Biomedical Engineering*

Emma Kathryn Burkhardt  
*Biomedical Engineering*

Natasha Calderom  
*Biomedical Engineering*

Victoria Elizabeth Carreiro  
*Biomedical Engineering*

Camila Cavalcanti Bezerra d Melo Carvalho  
*Biomedical Engineering*

Matthew Owen Casserly  
*Biomedical Engineering*

Lynsa Kim Chau  
*Biomedical Engineering*

Colton Cho Chung  
*Biomedical Engineering*

Isabelle Claude  
*Biomedical Engineering*

Julianna K. Cognetta  
*Biomedical Engineering*

Rosina M. Comatas  
*Biomedical Engineering*

Mathew Joseph Daniels-Diehl  
*Biomedical Engineering*

Winona Lynne Daw  
*Biomedical Engineering*

Maria I. Decelles  
*Biomedical Engineering*

Desiree Diaz  
*Biomedical Engineering*

Neeraj Sivasai Dodda  
*Biomedical Engineering*

Cosette J. Domkofski  
*Biomedical Engineering*

Nathan P. Draudt  
*Biomedical Engineering Mechanical Engineering*

Meredith Waters Eddy  
*Biomedical Engineering*

Chongyuan Feng  
*Biomedical Engineering Mechanical Engineering*

Sawyer John Fenlon  
*Biomedical Engineering*

Angela Ferro  
*Biomedical Engineering*
Lilarose Marita Christalia Forsyth  
Biomedical Engineering  
Mechanical Engineering  
Alexandra Michelle Gannon  
Biomedical Engineering  
Katrina Ann Garrow  
Biomedical Engineering  
Mickaela Jolie Gunnison  
Biomedical Engineering  
Allison Kate Guthrie  
Biomedical Engineering  
Dina Christine Habboosh  
Biomedical Engineering  
Evan Christian Hallberg  
Biomedical Engineering  
Mechanical Engineering  
Layal Hamze  
Biomedical Engineering  
Benjamin P. Hanemann  
Biomedical Engineering  
Sammy Hanakaoui  
Biomedical Engineering  
Lauren Nicole Hardy  
Biomedical Engineering  
Mechanical Engineering  
Edward Noah Hay  
Biomedical Engineering  
Sydney E. Hertel  
Biomedical Engineering  
Samuel Charles Hopkins  
Biomedical Engineering  
Rui Hou  
Biomedical Engineering  
Nathan J. Hyde  
Biomedical Engineering  
Mechanical Engineering  
Morgan Kimberly Jones  
Biomedical Engineering  
Alex Julio Kalmar-Gonzal  
Biomedical Engineering  
Mechanical Engineering  
Minh Anh Kieu  
Biomedical Engineering  
Owen Lally  
Biomedical Engineering  
Samuel Thomas Losh  
Biomedical Engineering  
Mechanical Engineering  
Sarah Anne MacDonald  
Biomedical Engineering  
Dana Alcie Maloy  
Biomedical Engineering  
Marisa Grace Maltais  
Biomedical Engineering  
Lydia Bridget Masse  
Biomedical Engineering  
Hailey N. McCasland  
Biomedical Engineering  
Brianna Patricia McCuaig  
Biomedical Engineering  
Keri Ann McLaughlin  
Biomedical Engineering  
Jeffrey Mei  
Biomedical Engineering  
Lucas Armand Caldas Micheels  
Biomedical Engineering  
Mechanical Engineering  
Rositsa Atanasova Mihaeleva  
Biomedical Engineering  
Gillian Renate Miller  
Biomedical Engineering  
Emily Vivian Minch  
Biomedical Engineering  
Karina R. Mirochnik  
Biomedical Engineering  
Brianna Mulloy  
Biomedical Engineering  
Lonna Y. Neidig  
Biomedical Engineering  
Jessica Frances Netto  
Biomedical Engineering  
Alexis K. Nichols  
Biomedical Engineering  
Mechanical Engineering  
Claire Annie Jane Nicolas  
Biomedical Engineering  
Alex Nieto  
Biomedical Engineering  
Sophia M. Noel  
Biomedical Engineering  
Monika Teresa Nowak  
Biomedical Engineering  
Katherine Julia O’Leary  
Biomedical Engineering  
Mechanical Engineering  
Julia Kristine Ormerod  
Biomedical Engineering  
Eliana Marie Palumbo  
Biomedical Engineering  
Taylor Marie Paradis  
Biomedical Engineering  
Mechanical Engineering  
Brooklynn Lee Paris  
Biomedical Engineering  
Savannah R. Parker  
Biomedical Engineering  
Olivia J. Petropulos  
Biomedical Engineering  
Isaac Andrew Petruzzello  
Biomedical Engineering  
Emily Elizabeth Philbrook  
Biomedical Engineering  
Sarah C. Piela  
Biomedical Engineering  
Kevin Piskorowski  
Biomedical Engineering  
Miranda Seitz Pitta  
Biomedical Engineering  
Amber Rose Poulin  
Biomedical Engineering  
Melanie R. Pesseau  
Biomedical Engineering  
Sophia Chan Puch  
Biomedical Engineering  
Shreya M. Puttagunta  
Biomedical Engineering  
Nicole Marie Racca  
Biomedical Engineering  
Sierra D. Raskevitz  
Biomedical Engineering  
Samantha Gabriela Raskind  
Biomedical Engineering  
Michael C. Reilly  
Biomedical Engineering
Rose Romanos  
Biomedical Engineering
Katherine S. Rosivach  
Biomedical Engineering  
Mechanical Engineering
Katelin Elizabeth Rudnik  
Biomedical Engineering
Emily Lyn Calci Sansoucy  
Biomedical Engineering
Tim Santos-Heiman  
Biomedical Engineering
Corinne Elaine Saucier  
Biomedical Engineering
Miriam Sayegh  
Biomedical Engineering
Azka H. Siddiq  
Biomedical Engineering
Zachary Thomas Siders  
Biomedical Engineering
Allison Eileen Smith  
Biomedical Engineering
Camren Smith  
Biomedical Engineering
Meagan Louise Smith  
Biomedical Engineering
Chris Son  
Biomedical Engineering
Kirsten A. Stevens  
Biomedical Engineering
Siri Sundaraneedi  
Biomedical Engineering
Stephanie Tam  
Biomedical Engineering  
Mechanical Engineering
Kiran R. Tremblay  
Biomedical Engineering  
Biochemistry
Isabella Troop  
Biomedical Engineering
Vanessa VanDeMark  
Biomedical Engineering
Mia Gianna Velletri  
Biomedical Engineering
Juan Pablo Villamizar  
Biomedical Engineering
Nicholas Raymond Weiland  
Biomedical Engineering  
Mechanical Engineering
Adrienne Whitney  
Biomedical Engineering
Blake Dane Wofford  
Biomedical Engineering
Mazen Fouad Yatim  
Biomedical Engineering

**CHEMICAL ENGINEERING DEPARTMENT**

Julia Henri Awad  
Chemical Engineering
Michael Ryan Bean Berwanger  
Chemical Engineering  
Chemistry
Ryan A. Bettencourt  
Chemical Engineering
Kavim S. Bhatnagar  
Chemical Engineering
Michael J. Biando  
Chemical Engineering
Robert Cragan Blythe  
Chemical Engineering
Julia Rose Bryant  
Chemical Engineering
Makayla Mae Chun Carmichael  
Chemical Engineering
Evy Martha Case  
Chemical Engineering
Gabriella Marie Cerbo  
Chemical Engineering
Andrew M. Charlebois  
Chemical Engineering
Sophie L. Chase  
Chemical Engineering
Jason Chen  
Chemical Engineering
Isabelle Chi  
Chemical Engineering
Gabriela Chong  
Chemical Engineering
Avery Cirincione-Lynch  
Chemical Engineering
Evan Patrick Costa  
Chemical Engineering
Liam P. Cox  
Chemical Engineering
Brian Christopher Desjardins  
Chemical Engineering  
Mechanical Engineering
Katherine E. Doucette  
Chemical Engineering
Jillian A. Doyle  
Chemical Engineering
Andrew R. Dupuis  
Chemical Engineering
Thomas Michael Dziechciarz  
Chemical Engineering
Hossam Elaskalani  
Chemical Engineering
Patrick Joseph Flaherty  
Chemical Engineering
Osasumwen Fredrick-Ilekhuoba  
Chemical Engineering
Ceana M. Fuller  
Chemical Engineering
Sydney Danielle Gagne  
Chemical Engineering
Jay Gandhi  
Chemical Engineering
Achilles Nicholas Gatsonis  
Chemical Engineering
Olivia Victoria Gedgaudas  
Chemical Engineering
Reshawn George  
Chemical Engineering
Emily Gonzales  
Chemical Engineering
Madison E. Govaert  
Chemical Engineering
Abigail Kathryn Goyette  
Chemical Engineering
Hailey Deanne Hanscom  
Chemical Engineering
Alexandra Marie Harrison  
Chemical Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rayna Lynn Harter</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Kimberly Ann Hazeltine</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Katarina Himmelberger</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Sean Horton</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Luca DeSimone Ialongo</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Eduardo Italiani</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jonathan Jironvil</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Alex J. Kelleher</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Timothy David Kendall</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>H. Calvin La Vallee</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Christopher M. LaFortune</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>John F. Laukaitis</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Meng Lian</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Caran Kate Fabon Manalo</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>James Ronald Marlow</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Leslie Mateo</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Gabrielle V. Mazzoni</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Kim Z. Mori</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Emma Rachel Mungovan</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Karla A. Navarro</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Zachary James-John Newlon</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Brendan D. Olexa</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Andrew H. Panneton</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Emma Grace Paxton</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Taylor B. Petell</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Marina M. Petrillo</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Elia Madeline Petros</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Isabella M. Piccione</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Rylee A. Pinsonneault</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Eileen Marie Piombino</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Alex R. Poll</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Charles Anthony Edwards Pottow</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Antonio Raul Ramirez</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Lauren Dorothy Revene</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jeremy Thomas Rhines</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Grace Ellen Richards</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Patrick Robert Roche</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Meghan Allyn Sailer</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jared Bruin Santerre</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Bruno Emmanuel Schardong</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Muntasir Shahabuddin</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jillian Victoria Shimansky</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Ashli J. Silvera</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Adam John Strohm</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Yanyi Su</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Kathryn Ann Tarantino</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Emily Luv Toala</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Danielle Dorothy Upton</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Julia Rose Visconti</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Colin R.F. Wandell</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Alyssa Marie Whitley</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Hunter S. Wieckowski</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Matthew Willis</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Andrew Douglas Yatsuhashi</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Ciara R. Young</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Evan Michael Andrzejewski</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Isaiah Aridou</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Braden T. Ballard</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Benjamin Alexander Beliveau</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Natalie Anne Bennett</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Katherine Nebula Louise Bishop</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Stephanie A. Bishop</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Tyler James Cierpich</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Peter J. Conroy</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Name</td>
<td>Major</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Charles P. Considine</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Kimberly Ann Coudrey</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Joseph N. Coutcher</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>William J. Crist</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Lisa Marie Cristiano</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Caroline Elizabeth Dalton</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Bryan Davidson</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Jeffrey P. Desjardins</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Madison Lindsay Di Vico</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Daniel J. Warren DiVecchia</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Morgan M. Emery</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Kaelyn Rae Foss</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Kimberly A. Frary</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Fernand Julius Narr Gay</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Maia Elizabeth Gifford</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Peyton A. Graham</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Drew Joseph Grenier</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Justin Gerald Hines</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Hannah Lily Hirsch</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Spencer James Hoagland</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Edie-Maya Hudson</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Colby Tyler Jensen</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Rhys Christian Kaleo O Kalani Kalama</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Maxwell Henry LePage</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Heather Nicole Lohrey</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Darius Luo</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Joseph David MacDonald</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Skylah E. Mahon-Dixey</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Zoe Mahoney</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Meghan Elizabeth McCudden</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Isabelle H. Mellor</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Ryan W. Menard</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Kathleen Ann Morrison</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Evelyn Rose Mortimer</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Rose E. Noggle</td>
<td>Interdisciplinary in Habitable</td>
</tr>
<tr>
<td>Logan O’Donnell</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>John Edward Parenteau</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Matthew Joseph Penkala</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Julie D. Pham</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Julia Jacqueline Pope</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Kiersten Elizabeth Potts</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>International and Global Studies</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Igor Reis</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Madison Anne Rutherford</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Andrew Wesley Salvatori</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Alexandra Gladys Scarlatti</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Ava Mae Schlesinger</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Ethan James Schock</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Jonathan Walter Scribner</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Isaac Stilwell</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Maximilian Christian Storch</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Lillian Karen Taylor</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Delaney Rita Tedtsen</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Joshua D. Thomas</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Dominick Timpanaro III</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Madelyn Rose Uryase</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>James Lawson Valentine</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Lara Zevart Varjabedian</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Erin Shang Guan Minru Venard</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Rebekah J. Vernon</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Avery M. Vreeland</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Maura Anne Walsh</td>
<td>Architectural Engineering</td>
</tr>
</tbody>
</table>
| Seneca B. Warren              | Interdisciplinary in Sustainable Engineering Design | |}

| Marshall Alexander Watts      | Civil Engineering           |                                              |
| Ian True Weston               | Civil Engineering           |                                              |
| Hannah Marie Whitney          | Architectural Engineering    |                                              |
Kade Erik Woolverton  
Civil Engineering

Joe-Yee Yip  
Civil Engineering

Kristophe Ngozi Zephyrin  
Civil Engineering  
Environmental and  
Sustainability Studies

Rachael Miriam Zumich  
Environmental Engineering

**ELECTRICAL & COMPUTER ENGINEERING DEPARTMENT**

Dianjenis Ivette Abreu  
Electrical and Computer Engineering

Andreas Åkesson  
Electrical and Computer Engineering

Nisreen Aljumaili  
Electrical and Computer Engineering

Michael Francis Bedard Jr.  
Electrical and Computer Engineering

Samantha Marie Boyea  
Electrical and Computer Engineering

Emily Bubencik  
Electrical and Computer Engineering

Evan Joseph Buckley  
Electrical and Computer Engineering

Arden Sequoyah Carling  
Electrical and Computer Engineering

Peter Jonathan Catalino  
Electrical and Computer Engineering

Jenna Marie Charron  
Electrical and Computer Engineering

Xavier Marqual Curney  
Electrical and Computer Engineering

Hailey Lynn Delphia  
Electrical and Computer Engineering

Jonathan Gonçalves Ferreira  
Electrical and Computer Engineering

Maya Elizabeth Flores  
Electrical and Computer Engineering

Emma Louise Fountain  
Electrical and Computer Engineering

Peyton W. Grant  
Electrical and Computer Engineering

Joshua Michael Geyster  
Electrical and Computer Engineering

Nisha Goel  
Electrical and Computer Engineering

Benjamin Guerriero  
Electrical and Computer Engineering

Jorgo Gushi  
Electrical and Computer Engineering

Isabel Herrero Estrada  
Electrical and Computer Engineering

Swan Htet  
Electrical and Computer Engineering

Dorian Ludgy Isidore  
Electrical and Computer Engineering

Noelle C. Johnson  
Electrical and Computer Engineering

Trevor James Karrett  
Electrical and Computer Engineering

Madeline Grace Kasznay  
Electrical and Computer Engineering

Ryan C. Keegan  
Electrical and Computer Engineering

Shamila Safwat Khan  
Electrical and Computer Engineering

Alexander C. Kobsa  
Electrical and Computer Engineering

Deep Pranay Kumar  
Electrical and Computer Engineering

Benjamin Michael Larkin  
Electrical and Computer Engineering

Zach Hoang Le  
Electrical and Computer Engineering

Giahuy Lenguyen  
Electrical and Computer Engineering

Sizhuo Li  
Electrical and Computer Engineering

Wenting Li  
Electrical and Computer Engineering

Anthony James Macrina  
Electrical and Computer Engineering

Kevin Mbogo  
Electrical and Computer Engineering

James R. McAleese  
Electrical and Computer Engineering

Martin McCormack  
Electrical and Computer Engineering
Victor Simon Mercola
Electrical and Computer Engineering
Alex James Mondro
Electrical and Computer Engineering
Ngoga Julien Mugabo
Electrical and Computer Engineering
Joseph Francis Murray Jr.
Electrical and Computer Engineering
Stephen Natale
Electrical and Computer Engineering
Samuel W. Ng
Electrical and Computer Engineering
Vibhuti Pradip Pathare
Electrical and Computer Engineering
Matthew Plympton
Electrical and Computer Engineering
Rosana Alexandra Pochat Garcia
Electrical and Computer Engineering
Devon Don Poisson
Electrical and Computer Engineering
Kevin A. Ramos
Electrical and Computer Engineering
Joshua Edward Reeder
Electrical and Computer Engineering
Thomas Yasuo Riviere
Electrical and Computer Engineering
Brendan Andrew Russell
Electrical and Computer Engineering
Luis David Sanchez Martinez
Electrical and Computer Engineering
Evan Emil Sauter
Electrical and Computer Engineering
Dawson Scheid
Electrical and Computer Engineering
Mechanical Engineering
David S. Schwartz
Electrical and Computer Engineering
Anna Shi
Electrical and Computer Engineering
Nadia Govita Singh
Electrical and Computer Engineering
Joshua Immanuel Smith
Electrical and Computer Engineering
Colin Jeffery Stevens
Electrical and Computer Engineering
Donovan J. Tames
Electrical and Computer Engineering
Jack Andrew Tatirosian
Electrical and Computer Engineering
Erin M. Thibeault
Electrical and Computer Engineering
Alexander C. Thurley
Electrical and Computer Engineering
Tramy N. Truong
Electrical and Computer Engineering
Jonathan James Valsamis
Electrical and Computer Engineering
Maxwell A. Westreich
Electrical and Computer Engineering
Emma Elizabeth Williams
Electrical and Computer Engineering
Brandon F. Winn
Electrical and Computer Engineering
Floriane Herbi Wolff
Electrical and Computer Engineering
Liam Ariel Wolozny
Electrical and Computer Engineering
Wen Wu
Electrical and Computer Engineering
Logan King Young
Electrical and Computer Engineering
Gwyneth Marcelina Uminga Zelmanow
Electrical and Computer Engineering
Physics
Shangjin Zhong
Electrical and Computer Engineering
MECHANICAL ENGINEERING DEPARTMENT
Jacqueline Reed Aaron
Mechanical Engineering
Jesulona Fiyinfoluwa Akinyele
Mechanical Engineering
Robotics Engineering
Benjamin D. Amado
Mechanical Engineering
Razan Andigani
Mechanical Engineering
Robotics Engineering
Aaron Joseph Andrade
Mechanical Engineering
Anthony Michael Arace
Mechanical Engineering
Michael James Arbore
Mechanical Engineering
Yu Him Michael Au
Mechanical Engineering
Blake Hunter Audibert
Mechanical Engineering
Jessica Lynn Babcock  
Mechanical Engineering

Samantha May Barakian  
Mechanical Engineering

Katelyn Marie Barron  
Mechanical Engineering

Amber Mae Beliveau  
Mechanical Engineering

Samuel J. Bello  
Mechanical Engineering

Liam J. Benjamin  
Mechanical Engineering

John M. Benoit  
Mechanical Engineering

Marika Bogdanovich  
Mechanical Engineering

Sydney Nicole Borrello  
Mechanical Engineering

Connor R. Bourgeois  
Mechanical Engineering

Patrick Austen Doyle Bowles  
Mechanical Engineering

Meghan J. Brady  
Mechanical Engineering

Eli Ross Breitbart Frischling  
Mechanical Engineering

Grete Belle Bressner  
Mechanical Engineering

Elliana Budri  
Mechanical Engineering

Katherine Judith Burkes  
Mechanical Engineering

Adele C. Burton  
Mechanical Engineering

Joseph Eugenio Calcasola  
Mechanical Engineering

Charles Albert Carlo  
Mechanical Engineering

Emilia Teresa Casagrande  
Mechanical Engineering

Anna Grace Catlett  
Mechanical Engineering

Gabriella M. Cervone  
Mechanical Engineering

Zachary Chapins  
Mechanical Engineering

Mostafa Mohamad Chehadeh  
Mechanical Engineering

Steven Thomas Chelak  
Mechanical Engineering

Yen-Chen Chen  
Mechanical Engineering

Ruchita Yatin Choksey  
Mechanical Engineering

Kathleen Danielle Kerr Cochran  
Mechanical Engineering

Dylan A. Connors  
Mechanical Engineering

Michael James Cuddy  
Mechanical Engineering

Matteo Davide Cugno  
Mechanical Engineering

Conor Andrew Daly  
Mechanical Engineering

Siddhant S. Damle  
Mechanical Engineering

Cheyenne Day  
Mechanical Engineering

Igor Castillo De Moraes  
Mechanical Engineering

Ella Jessica Deane  
Mechanical Engineering

Mary Elise Decelles  
Mechanical Engineering

Lanna Marlene Delaney  
Mechanical Engineering

Sonya DeLorie  
Mechanical Engineering

Sarah Jean DeMaio  
Mechanical Engineering

Braeden T. Desmonts  
Mechanical Engineering

Daniel Christopher Dietrich  
Mechanical Engineering

Natalie Yvonne Dionne  
Mechanical Engineering

Elizabeth Rose DiRuzza  
Mechanical Engineering

Augustus Arthur Doggett  
Mechanical Engineering

Claire Marie Dollins  
Mechanical Engineering

Derrick Jacob Doncaster  
Mechanical Engineering

William D. Donovan  
Mechanical Engineering

Meaghan R. Downing  
Mechanical Engineering

Mikaela Lili Drake  
Mechanical Engineering

Charles Robert Dursin  
Mechanical Engineering

Tony George Eid  
Mechanical Engineering

Madison Laurel Eisenhour  
Mechanical Engineering

Robotics Engineering

Henry R. Elmhurst  
Mechanical Engineering

Anna Elisabeth Eng  
Mechanical Engineering

Peter Carl Fagerholm  
Mechanical Engineering

Wenlan Fan  
Mechanical Engineering

Ethan Michael Farrah  
Mechanical Engineering

Andrew Rudolph Fauerbach  
Mechanical Engineering

Timothy Reid Feehrer  
Mechanical Engineering

Talya Mishal Feldman  
Mechanical Engineering

Humanities and Arts

Lucas Fernandes Vicenzotto  
Mechanical Engineering

Angel David Fernandez Sorondo  
Mechanical Engineering

Chemistry

Ricardo A. Ferrua Elmudesi  
Mechanical Engineering

Psychological Science
Hailey Elise Fink  
*Mechanical Engineering*

Seamus S. Flanagan  
*Mechanical Engineering*

Braden W. Foley  
*Mechanical Engineering*  
*Humanities and Arts*

Nicholas Andrew Franzini  
*Mechanical Engineering*

Michael Caleb Fraser  
*Mechanical Engineering*

Samuel J. Furman  
*Mechanical Engineering*

Timothy Ean Giddings  
*Mechanical Engineering*

Joseph Stephen Gilmartin  
*Mechanical Engineering*

Alexander Chan Gladu  
*Mechanical Engineering*

Michael Gobran  
*Mechanical Engineering*

Alvaro Gonzalez  
*Mechanical Engineering*

Dominick Joseph Gravante  
*Mechanical Engineering*

Brendan P. Green  
*Mechanical Engineering*

Renée A. Gruner-Mitchell  
*Mechanical Engineering*

Devin Michael Guerrera  
*Mechanical Engineering*

Margaret R. Gunville  
*Mechanical Engineering*

Mariah Christine Haney  
*Mechanical Engineering*

Jackson Larrow Hauman  
*Mechanical Engineering*

Eric C. Heiman  
*Mechanical Engineering*

Alexandra Michelle Heline  
*Mechanical Engineering*

Meghan Catherine Hendry  
*Mechanical Engineering*

Erik Sven Herrera  
*Mechanical Engineering*

Zachary Steven Hershowitz  
*Mechanical Engineering*

Alek R. Hersum  
*Mechanical Engineering*

Kaleigh Jayne Hess  
*Mechanical Engineering*

Isabelle Marie Ho  
*Mechanical Engineering*

Ace X. Holod  
*Mechanical Engineering*

Shane Xavier Jackson  
*Mechanical Engineering*

Nikita Jagdish  
*Mechanical Engineering*

Julia Leshka Jankowski  
*Mechanical Engineering*  
*Environmental and Sustainability Studies*

Daler Singh Kang  
*Mechanical Engineering*

Nicholas M. Karatzas  
*Mechanical Engineering*

Caitlin Mary Kean  
*Mechanical Engineering*

William Patrick Kelly  
*Mechanical Engineering*

Yasaman Khosravi  
*Mechanical Engineering*

Cole Willem Kraus  
*Mechanical Engineering*

Madison Rae Kroncke  
*Mechanical Engineering*

Camden H. Kulczyk  
*Mechanical Engineering*

Nathan Kumar  
*Mechanical Engineering*

Sophie Morrissey Kurzdziel  
*Mechanical Engineering*

Rowan A. Labaugh  
*Mechanical Engineering*

Danielle Christen LaBlanc  
*Mechanical Engineering*

Timothy James Lanoue  
*Mechanical Engineering*

Alexandria L. Lehman  
*Mechanical Engineering*

Samuel Patrick Leonard  
*Mechanical Engineering*  
*Mathematical Sciences*

Nichole Taylor Leveille  
*Mechanical Engineering*

Jennifer Lewitzky  
*Mechanical Engineering*  
*Psychological Science*

Hung-En Li  
*Mechanical Engineering*

Marissa Li  
*Mechanical Engineering*

Genavieve Eva Lombara  
*Mechanical Engineering*

Du Lou  
*Mechanical Engineering*

Te Lu  
*Mechanical Engineering*

Jacob Alexander Mackenzi  
*Mechanical Engineering*

Nathan Paul Maldonado  
*Mechanical Engineering*

Ryan M. Malkowski  
*Mechanical Engineering*

Matthew T. Maloney  
*Mechanical Engineering*

Daniel Patrick Marsh  
*Mechanical Engineering*  
*Biomedical Engineering*

Christopher Michael Martenson  
*Mechanical Engineering*

Austin N. Master  
*Mechanical Engineering*

Tanner Matthew McCarthy  
*Mechanical Engineering*

Evan Zhang McCauley  
*Mechanical Engineering*

Julia Marie Meisser  
*Mechanical Engineering*  
*Robotics Engineering*
Aidan H. Melgar
Mechanical Engineering

Tyler A. Melo
Mechanical Engineering

Connor Steven Melone
Mechanical Engineering

Chloe Elsie Melville
Mechanical Engineering

Brendan John Merritt
Mechanical Engineering

Nathaniel Robert Meyer
Mechanical Engineering

Nathan S. Morin
Mechanical Engineering

William Richard Morton
Mechanical Engineering

Mitchell Andrew Mudge
Mechanical Engineering

Evan Muzilla
Mechanical Engineering

Ana Paula Navarro Aguayo
Mechanical Engineering

Kevin D. Neidhart
Mechanical Engineering

Thien Q. Nguyen
Mechanical Engineering

Matthew John Nicastro
Mechanical Engineering

Wayne E. Nolette
Mechanical Engineering

Taylor Ann Nowak
Mechanical Engineering

Shannon R. O’Connor
Mechanical Engineering

Matthew O’Donnell
Mechanical Engineering

Joshua Patrick O’Grady
Mechanical Engineering

Grace Blanca Olaya
Mechanical Engineering

Griffin James O’Neil
Mechanical Engineering

Taylor Lauren Ostrum
Mechanical Engineering

John Reh Riley
Mechanical Engineering

Abigail Julia O’Sullivan
Mechanical Engineering

Tarik Ourdyl
Mechanical Engineering

Brian Joseph Pacheco
Mechanical Engineering

Zachary John Palanchian
Mechanical Engineering

Jacob David Parker
Mechanical Engineering

Nihal Patel
Mechanical Engineering

John David Pattinson
Mechanical Engineering

Lauren Elizabeth Paul
Mechanical Engineering

Katherine Alise Pawlak
Mechanical Engineering

Speros Steven Perakis
Mechanical Engineering

Kelly Perfetto
Mechanical Engineering

Daniel Patrick Perno
Mechanical Engineering

Helena Ann Petroff
Mechanical Engineering

Brittney Pham
Mechanical Engineering

Thomas Kyle Postans
Mechanical Engineering

Kaitlyn Grace Pothier
Mechanical Engineering

Leo T. Quick
Mechanical Engineering

Jasper Deane Rankin
Mechanical Engineering

Nathan D. Reed
Mechanical Engineering

Colin Joseph Reynolds
Mechanical Engineering

Alyssa Richardson
Mechanical Engineering

Kwesi Asare Sakyi
Mechanical Engineering

Adam Rodeen
Mechanical Engineering

David James Ly Rodriguez
Mechanical Engineering

Matthew D. Rotman
Mechanical Engineering

Jackson Todd Rowland
Mechanical Engineering

Bailey D. Savage
Mechanical Engineering

Joseph M. Scafidi
Mechanical Engineering

Mary Elizabeth Scrivanich
Mechanical Engineering

Meghan Elizabeth Scruton
Mechanical Engineering

Meghan Alyssa Slaney
Mechanical Engineering

David Abraham Smith
Mechanical Engineering

Delia Garvey Smith
Mechanical Engineering

Eliza L. Smith
Mechanical Engineering

Timothy Reno Baci Snow
Mechanical Engineering

Liam Alexander Spence
Mechanical Engineering

Justin Kress Riley
Mechanical Engineering

Anxhelo Ripa
Mechanical Engineering

Alexander Rivera
Mechanical Engineering

Elizabeth M. Roberts
Mechanical Engineering

Elizabeth Anne Rocco
Mechanical Engineering

Adam Rodeen
Mechanical Engineering

Shawn Salvatto
Mechanical Engineering

Robotics Engineering

Matthew Charles Sanford
Mechanical Engineering

Bailey D. Savage
Mechanical Engineering

Joseph M. Scafidi
Mechanical Engineering

Mary Elizabeth Scrivanich
Mechanical Engineering

Meghan Elizabeth Scruton
Mechanical Engineering

Meghan Alyssa Slaney
Mechanical Engineering

David Abraham Smith
Mechanical Engineering

Delia Garvey Smith
Mechanical Engineering

Eliza L. Smith
Mechanical Engineering

Timothy Reno Baci Snow
Mechanical Engineering

Liam Alexander Spence
Mechanical Engineering
Jax Riley Sprague  
*Mechanical Engineering*

Peter Frederick Springer  
*Mechanical Engineering*

Mitchell Andrew Sroka  
*Mechanical Engineering*

Tyler B. Stack  
*Mechanical Engineering*

Molly Cas Steinberg  
*Mechanical Engineering*

Richard Daniel Steinberg  
*Mechanical Engineering*

Thomas A. Sterrett  
*Mechanical Engineering*

Matthew Thomas Stevens  
*Mechanical Engineering*

James Victor Stolarczyk  
*Mechanical Engineering*

Zachary Karl Stone  
*Mechanical Engineering*

Connor Patrick Sullivan  
*Mechanical Engineering*

Molly Ellen Sykes  
*Mechanical Engineering*

Alyssa Rose Tepe  
*Mechanical Engineering*

Benjamin W. Tetreault  
*Mechanical Engineering*

Calvin Robert Thomas  
*Mechanical Engineering*

Daniel E. Trainor  
*Mechanical Engineering*

Kaitlin Rose Tripi  
*Mechanical Engineering*

Dylan Atar Turetsky  
*Mechanical Engineering*

Benjamin Ryan Verdesi  
*Mechanical Engineering*

Adam Daniel Vespi  
*Mechanical Engineering*

Michael Viozzi  
*Mechanical Engineering*

Tyler Nathan Vu  
*Mechanical Engineering*

Jack Robert Waterman  
*Mechanical Engineering*

Erik Cameron Wegge  
*Mechanical Engineering*

Wayde Sirray Whichard  
*Mechanical Engineering*

Marc Wicky van Doyer  
*Mechanical Engineering*

Kelsey May Wilkinson  
*Mechanical Engineering*

Casey J. Willis  
*Mechanical Engineering*

Shawna A. Winters  
*Mechanical Engineering*

Tyson C. Wiseman  
*Mechanical Engineering*

Daniel Wrona  
*Mechanical Engineering*

Maureen L. Ye  
*Mechanical Engineering*

Jacob Christopher Yurcak  
*Mechanical Engineering*

Khadir Aasim Zachery  
*Mechanical Engineering*

Calvin Zhang  
*Mechanical Engineering*

Zebang Zhang  
*Mechanical Engineering*

Howard Z. Zheng  
*Mechanical Engineering*

Kunjun Zou  
*Mechanical Engineering*

Thaddaeus James Zuber  
*Mechanical Engineering*

**ROBOTICS ENGINEERING DEPARTMENT**

Ezekiel T. Andreassen  
*Robotics Engineering*

Keneth Franklin Armijo  
*Robotics Engineering Department  
Electrical and Computer Engineering*

Brigid R. Auclair  
*Robotics Engineering*

Raymond Ian Beazley  
*Robotics Engineering*

Owen C. Blaufuss  
*Robotics Engineering*

Owen Betz Buckingham  
*Robotics Engineering*

Lucas David Buermeyer  
*Robotics Engineering*

Matthew Thomas Stevens  
*Mechanical Engineering*

Ezekiel T. Andreassen  
*Robotics Engineering*

Kenneth Franklin Armijo  
*Robotics Engineering Department  
Electrical and Computer Engineering*

Brigid R. Auclair  
*Robotics Engineering*
Dominic Robert Ferro  
Robotics Engineering

Kaitlyn O. Fichtner  
Robotics Engineering

David Michael Fournet  
Robotics Engineering

Anthony Robert Galgano  
Robotics Engineering

Arjun Gandhi  
Robotics Engineering

Kushal Kamleshbhai Gandhi  
Robotics Engineering

Tianyang Gao  
Robotics Engineering

Casey James Gosselin  
Robotics Engineering

Nicholas Cameron Hom  
Robotics Engineering

Karen Li Hou  
Robotics Engineering

Edward Jackson  
Robotics Engineering

Yongxiang Jin  
Robotics Engineering

Nathan S. Kaplan  
Robotics Engineering

Brian Joshua Katz  
Robotics Engineering

Stephen Ryan Kendrick  
Robotics Engineering

James Harris Krigsman  
Robotics Engineering

Michael J. Laks  
Robotics Engineering

Jonathan Ross Landay  
Robotics Engineering

Matthew K. Langkamp  
Robotics Engineering

Amber Lee Lindberg  
Robotics Engineering

Hannah Mei Yao Lindsey  
Robotics Engineering

Tyler Christopher Looney  
Robotics Engineering

Anthony Mario LoPresti  
Robotics Engineering

Zhuofan (Norberta) Lu  
Robotics Engineering

Mary Frances Marquette  
Robotics Engineering

Jason Anthony Martino  
Robotics Engineering

Archie Gibson Milligan  
Robotics Engineering

Suela Miloshi  
Robotics Engineering

Kyle G. Mitchell  
Robotics Engineering

Alyssa Breanne Moore  
Robotics Engineering

Andrew Edward Mularon  
Robotics Engineering

Peter Nikopoulos  
Robotics Engineering

Thomas James Nurse III  
Robotics Engineering

Chioma Onyenokwe  
Robotics Engineering

Erin Marie Perry  
Robotics Engineering

Brandon David Persons  
Robotics Engineering

Matthew H.B. Rothman  
Robotics Engineering

Garett K. Ruping  
Robotics Engineering

Ilyas Salhi  
Robotics Engineering

Nathan Michael Savard  
Robotics Engineering

Ian M. Scott  
Robotics Engineering

Patrick T. Siegler  
Robotics Engineering

Brandon Scott Snapperman  
Robotics Engineering

Jieyuan Song  
Robotics Engineering

Lauren K. Sowerbutts  
Robotics Engineering

Augustus Taylor Teran  
Robotics Engineering

Conrad C. Tulig  
Robotics Engineering

Lauren Rose Wach  
Robotics Engineering

Yonatan E. Weiner  
Robotics Engineering

Kate Rose Wheeler  
Robotics Engineering

Ryley Ian Wheelock  
Robotics Engineering

Sawyer Quinn Wofford  
Robotics Engineering

Jiyang Jeffrey Wu  
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.
SIGMA XI GRADUATE RESEARCH AWARDS

Outstanding Doctoral Dissertations

Zachary Goldblatt, Biomedical Engineering
"Mechanical Regulation of Cell Death"
Advisor: Kristen Billiar

This award, established in 1983, is presented for outstanding research by students at the doctoral and master’s levels and is sponsored jointly by the Society of the Sigma Xi and the Committee on Graduate Studies and Research.

GRADUATE RESEARCH INNOVATION EXCHANGE FIRST PLACE AWARDS

AEROSPACE, MANUFACTURING, MECHANICAL, CIVIL & ENVIRONMENTAL, AND FIRE-PROTECTION ENGINEERING

Meenakshi Kodali, Aerospace Engineering
“A methodology to determine crystal/binder interface adhesion in polymer-bonded explosives”
Advisor: Nikhil Karanjgaokar

Zahra Noori, Mechanical Engineering
“Experimental Study of Drying of Paper with Ultrasound Mechanism”
Advisor: Jamal Yagoobi

BUSINESS AND SOCIAL SCIENCE

Vy Ngo, Learning Sciences & Technologies
“The Effects of Superfluous Brackets on Solution Processes and Performance during Math Problem-Solving”
Advisor: Erin Ottmar

CHEMICAL ENGINEERING AND MATERIAL SCIENCES

Fatou Diop, Chemical Engineering
“Continuous Liquid-Liquid Extraction of Salicylic Acid with Integrated Membrane Separation”
Advisor: Andrew Teixeira

DATA SCIENCE

Walter Gerych, Data Science
“Recurrent Bayesian Classifier Chains for Multi-Label Classification”
Advisor: Elke Rundensteiner

Shruti Mahajan, Computer Science
“BlankieChat: For co-located Parent-Child quality time in an augmented reality world with soft knitted sensors”
Advisor: Erin Solovey

DATAT SCIENCE

Isha Chidrawar, Matthew Finn, Farah Mohsin, Saniya Syeda, Data Science
“Harlan Lab Pancreatic Islet Database Design and Data Mining”

LIFE SCIENCES AND BIOENGINEERING

Shang Gao, Robotics Engineering
“In-Vivo Demonstration of Photoacoustic Necrotic Region Mapping for Radiofrequency Cardiac Ablation Guidance”
Advisor: Haichong Zhang

MATHEMATICAL, CHEMICAL, AND PHYSICAL SCIENCES

Elisa Negrini, Applied Mathematics
“A Neural Network Ensemble Approach to System Identification”
Advisor: Luca Capogna

ROBOTICS, CYBERPHYSICAL SYSTEMS, ELECTRICAL & COMPUTER ENGINEERING

Yichuan Tang, Robotics Engineering
“Mirror-Integrated Ultrasound Image-Guided Percutaneous Needle Intervention”
Advisor: Haichong Zhang

THREE MINUTE THESIS COMPETITION WINNER

Jihan El Ouaragli, Civil Engineering
“Smart Battery for Thermal Energy Storage and Thermal Comfort: Storing heat until needed with just moist air around you!”
Advisor: Steven Van Dessel
UNDERGRADUATE HONORS & AWARDS

SALISBURY PRIZE

Sydney Borrello, Mechanical Engineering
Kirsten Bowers, Aerospace Engineering
Sean Burns, Chemistry
Camila Cavalcanti B. M. Carvalho, Biomedical Engineering
Gabriela Chong, Chemical Engineering
Maria Decelles, Biomedical Engineering
Anna Eng, Mechanical Engineering
Maya Flores, Electrical & Computer Engineering
Braden Foley, Humanities & Arts / Mechanical Engineering
Meenakshi Kodali, Aerospace Engineering
Kaamil Lokhandwala, Interactive Media & Game Development / Computer Science
Darius Luo, Architectural Engineering
Rachel Maurice, Professional Writing / Chemistry & Biochemistry
Natalie Mohn, Management / Information Systems
Alyssa Moore, Robotics Engineering
Callan Moriarty, Business
Justin Moy, Bioinformatics & Computational Biology
Rose Noggle, Civil Engineering
Patrick O’Mullan, Physics / Computer Science
Adrian Orzsulak, Bioinformatics & Computational Biology / Biology & Biotechnology
Trevor Paley, Computer Science
Brandon Persons, Robotics Engineering
Madison Rutherford, Environmental Engineering
Adrianna Staszewska, Data Science / Computer Science
Laura Staugler, Mathematical Sciences
Adraesteia Wong, Humanities / Computer Science

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

Stephen Price, Computer Science

(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

Caitlin Kuzma, Industrial Engineering

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

Paul A. Pacheco Jr. and Vanessa Van DeMark, "Addressing the Gender Gap in STEM Education with Classroom Interventions"

Advisor: Kristin Boudreau

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.
UNDERGRADUATE HONORS AND AWARDS

PROVOST MQP AWARD

ACTUARIAL MATHEMATICS
Lexi Ferrini, Allison Lambert, Donovan Robillard: “Copula Modeling: An Application to Workers’ Compensation Claims”
Advisors: Jon Abraham, Barry Posterro

AEROSPACE ENGINEERING
Tyler Lizotte and Harrison Smith: “Design of a 6U Cubesat for an Ionospheric Mission”
Advisor: Nikolaos A. Gatsonis

ARCHITECTURAL ENGINEERING
Darius Luo, Erin Venard, and Hannah Whitney: “WPI Campus Center Feasibility Study for LEED O+M Certification”
Advisors: Leonard Albano, Soroush Farzin, and Shichao Liu.

BIOCHEMISTRY
Silvana Reid: “Assessment of Nucleotide Labeling to Determine Organization of DNA Replication”
Advisor: Destin Heilman

BIOLOGY & BIOTECHNOLOGY
Kylie Belanger: “Metaphase Chromosome Alignment is Sensitive to Dynein-Dependent Forces at the Cell Cortex”
Advisor: Amity Manning

BIOINFORMATICS & COMPUTATIONAL BIOLOGY
Justin Moy: “Predicting Becker and Duchenne Muscular Dystrophy Progression through the Neuromuscular Observational Databh”
Advisor: Liz Ryder

BIOMEDICAL ENGINEERING
Hannah Borges, Alexis Nichols, Shreya Puttagunta, Meghan Slaney, Chris Son: “Feeding Device for Premature Infants in Low Middle-Income Countries”
Advisors: Solomon Mensah, Dirk Albrecht

CHEMICAL ENGINEERING
Patrick Roche, Ciara Young: “Promoting Batch to Continuous Processing for Pharmaceutical Manufacturing and Education”
Advisor: Andrew Teixeira

CHEMISTRY
Michael Berwanger: “Photoredox Catalyzed C-H Acetoxylation Through Formal Hydride Abstraction”
Advisors: Stephen Kmiotek, Patricia Musacchio,

CIVIL ENGINEERING
Stephanie Bishop, Peyton Graham, Isabelle Mellor: “Cross-Laminated Timber and Structural Resilience”
Advisor: Leonard D. Albano

COMPUTER SCIENCE
William Cross, Adrian Curless, Alexander Simonneau: “Ultrafork and Focused KSM: Tools for Memory Optimization in Duplicate Containers”
Advisor: Craig Shue

DATA SCIENCE
Advisors: Diana Lados, Rodica Neamtu

ECONOMICS
Advisor: Alexander Smith
UNDERGRADUATE HONORS AND AWARDS

ELECTRICAL & COMPUTER ENGINEERING
Maya Flores, Colin Stevens, Devon Poisson:
“5G User Equipment Selective Jammer”
Advisors: Alexander Wyglinski

ENVIRONMENTAL ENGINEERING
Benjamin Beliveau, Lillian Taylor, and Delaney Tedtsen: “Lead and Copper Corrosion in Drinking Water Systems”
Advisor: Jeanine Dudle

HUMANITIES & ARTS
Advisor: Kate McIntyre

INDUSTRIAL ENGINEERING
Clarissa Casilla Luzardo, Hannah Gelman, Alejandro Gerov Armas, Abigail Perlee: “WPI Dining Services Delivery Plan”
Advisor: Sara Saberi

INTERACTIVE MEDIA & GAME DEVELOPMENT
Charles Baldwin, Jasmine Duerk, Kaamil Lokhandwala, Dylan Valev: “Moonsighted”
Advisors: Farley Chery, Gillian Smith

MATHEMATICAL SCIENCES
Ben Gobler: “The Calkin-Wilf Tree; Extensions and Applications”
Advisors: Brigitte Servatius, Herman Servatius

MECHANICAL ENGINEERING
Anna Catlett, Dominick Gravante, Casey Willis: “Repurposing PLA into 3D Printing Filament”
Advisor: John Sullivan

PHYSICS
Brock Jolicoeur: “Development of a Microcollimator Array for Neutron Imaging”
Advisor: David Medich

PROFESSIONAL WRITING
Elaine Chen: “A Tsuboniwa: A Garden Dream”
Advisors: Yunus Telliel, Jennifer deWinter

PSYCHOLOGICAL SCIENCES
Lilly-Beth Linnell: “Neuroanatomical Biomarkers for Suicidality in Dissociative Identity”
Advisors: Ben Nephew, Jeanine Skorinko

ROBOTICS ENGINEERING
Benjamin Draper, Sawyer Wofford: “Stair Capable Robotic Vacuum”
Advisors: Siavash Farzan, Jing Xiao

MANAGEMENT INFORMATION SYSTEMS
Advisors: Jim Ryan