DOCTOR OF PHILOSOPHY DEGREES

SCHOOL OF ARTS & SCIENCES

BIOINFORMATICS AND COMPUTATIONAL BIOLOGY DEPARTMENT
Sara Rose Amato
Bioinformatics and Computational Biology
“Differential Equations and Data-Driven Methods for Modeling Microglial Cells During Ischemic Stroke”
Advisor: Andrea Arnold

Huaming Sun
Bioinformatics and Computational Biology
“Computational Modeling of mRNA Degradation in Mycolicibacterium Smegmatis”
Advisors: Scarlet Shell and Dmitry Korkin

Jocelyn Charlotte Tourtellotte
Bioinformatics and Computational Biology in collaboration with UMass Chan Morningside Graduate School of Biomedical Sciences
“Anchored to the Gene: Sketching topographHi-C maps of the Genome”
Advisor: Sam Walcott

BIOLOGY & BIOTECHNOLOGY DEPARTMENT
Sabine Hahn
Biology and Biotechnology
“Histone H4 Lysine 20 Methyltransferase SUV4-20H2 Regulates Mitotic Fidelity”
Advisor: Amity Manning
Awarded: December 30, 2023

CHEMISTRY & BIOCHEMISTRY DEPARTMENT
Erin Elizabeth Hickey
Chemistry
“Development of Metal Ion Photocages with Selective Binding Receptors and Improved Photophysical Properties”
Advisor: Shawn Burdette
Awarded: August 30, 2023

COMPUTER SCIENCE DEPARTMENT
Apiwat Ditthapron
Computer Science
“Mobile Paralinguistic Health Assessment from Speech: Energy-Efficient and Privacy-Preserving Neural Network Models”
Advisors: Emmanuel Agu and Adam Lammert

Ashish Gurung
Computer Science
“Exploring the Influence of Anonymity and Prior-Performance on Teacher Grading Behavior”
Advisor: Neil Heffernan
Awarded: August 30, 2023

Yunsen Lei
Computer Science
“Building Infrastructure Support for Organizational Security: An Approach to Network Monitoring, Threat Detection, and Incident Response”
Advisor: Craig Shue

Brian Alfred Lewandowski
Computer Science
“Using Autoencoder Feature Residuals to Improve Network Intrusion Detection”
Advisor: Randy Paffenroth
Awarded: August 30, 2023

Shruti Mahajan
Computer Science
“Creating Signed Language Resources to Increase Access and Representation of the Deaf Community and Advance Sign Language-Centered Research”
Advisor: Erin Solovey

Guanyi Mou
Computer Science
“Modeling User Behaviors in Online Systems and Ubiquitous Devices”
Advisor: Kyumin Lee

DATA SCIENCE DEPARTMENT
Ricardo Antonio Flores Huenchullanca
Data Science
“Multi-modal Models for Depression Screening”
Advisor: Elke Rundensteiner
Awarded: December 30, 2023

Walter Lyle Gerych
Data Science
“Working with What You’ve Got: Leveraging Mislabeled Datasets and Improving Imperfect Pretrained Models”
Advisors: Elke Rundensteiner and Emmanuel Agu
Awarded: December 30, 2023
Ahmad Ghasemi  
**Data Science**  
"Intelligent and Resilient Radio Resource Allocation for 5G and Beyond Wireless Communications"  
Advisor: Seyed Zekavat  
Awarded: August 30, 2023

Alexander Michael Moore  
**Data Science**  
"Bespoke Neural Network Architectures for Rapid Multivariate Time Series Classification and Representation"  
Advisor: Randy Paffenroth  
Awarded: August 30, 2023

Erin Teeple  
**Data Science**  
"Strategies and Structures for Biological Datasets Integration and Knowledge Discovery"  
Advisor: Elke Rundensteiner  
Awarded: August 30, 2023

Biao Yin  
**Data Science**  
"Facilitating Scientific Material Discovery via Deep Learning on Small Image Datasets"  
Advisor: Elke Rundensteiner  
Awarded: August 30, 2023

Dongyu Zhang  
**Data Science**  
"Harnessing Incomplete, Noisy, and Multi-level Labels for Classification and Annotation Tasks"  
Advisor: Elke Rundensteiner  

**LEARNING SCIENCES & TECHNOLOGY PROGRAM**

Xiwen Lu  
**Learning Sciences and Technology**  
"The Role of Online Assignments and Feedback to Chinese Language Learning Efficiency"  
Advisor: Neil Heffernan  
Awarded: August 30, 2023

**MATHEMATICAL SCIENCES DEPARTMENT**

Xiaohui Chen  
**Statistics**  
"Novel Statistical Methods for Aggregating Correlated and Missing Data with Applications to Chronic Disease Research"  
Advisor: Zheyang Wu  
Awarded: August 30, 2023

Jiamin Jian  
**Mathematical Sciences**  
"Convergence Analysis in Stochastic Nonlinear Systems: Asymptotic Behaviors in Extended Time Scales and Large Populations"  
Advisor: Qingshuo Song  

Peiyao Lai  
**Mathematical Sciences**  
"Stochastic Analysis of Mean-Field Games, Portfolio Optimization and Low-Rank Matrix Approximation"  
Advisor: Oren Mangoubi  

Guillermo Carlo Nuñez Ponasso  
**Mathematical Sciences**  
"Combinatorics of Complex Maximal Determinant Matrices"  
Advisor: Padraig O Cathain  
Awarded: August 30, 2023

**SOCIAL SCIENCE AND POLICY STUDIES DEPARTMENT**

Souleymane Bah  
**System Dynamics**  
"Integrating Behavioral Economics into System Dynamics"  
Advisor: Michael Radzicki  
Awarded: August 30, 2023

Anne M. Johnson  
**Interdisciplinary in Simulation Science**  
Advisor: Michael Radzicki  

**PHYSICS DEPARTMENT**

Jacob Nicholas Bouchard  
**Physics**  
"Measurement and Modeling of Water in Porous Media Using Millimeter-wave and Terahertz Spectroscopy"  
Advisor: Douglas Petkie  
Awarded: December 30, 2023

Erika Colin Ulloa  
**Physics**  
"Ultrafast Spectroscopy of 2D MXenes and 1D TiO2 Nanofilaments"  
Advisor: Lyubov Titova  

Raid M. Suleiman  
**Physics**  
"Non-Singular Anti-de Sitter Black Holes within Conformal Weyl Gravity and Black Hole CFT Duality"  
Advisor: L. Ramdas Ram-Mohan  
Awarded: August 30, 2023

Linda McGoldrick  
**Interdisciplinary in Global Health and Resiliency**  
"The Importance of Mental Health and Resilience Training for Frontline Healthcare Workers from Three Global Regions"  
Advisor: Karen Oates  
Awarded: December 30, 2023

Erika Colin Ulloa  
**Physics**  
"Ultrafast Spectroscopy of 2D MXenes and 1D TiO2 Nanofilaments"  
Advisor: Lyubov Titova  

Raid M. Suleiman  
**Physics**  
"Non-Singular Anti-de Sitter Black Holes within Conformal Weyl Gravity and Black Hole CFT Duality"  
Advisor: L. Ramdas Ram-Mohan  
Awarded: August 30, 2023

Anne M. Johnson  
**Interdisciplinary in Simulation Science**  
Advisor: Michael Radzicki  

Linda McGoldrick  
**Interdisciplinary in Global Health and Resiliency**  
"The Importance of Mental Health and Resilience Training for Frontline Healthcare Workers from Three Global Regions"  
Advisor: Karen Oates  
Awarded: December 30, 2023
Samuel Dee Allen  
*Business Administration*  
“Supply Chain Sustainability and Circularity: A Systems Perspective”  
Advisor: Joseph Sarkis  
Awarded: August 30, 2023

Moayad Alshawmar  
*Business Administration*  
“Personality Traits and Affordance Actualization: An Investigation of the Continued Use of Fitness Apps”  
Advisor: Bengisu Tulu  
Awarded: December 30, 2023

Amy Michaels Finn  
*Business Administration*  
“Impact of an Organization Wide Electronic Health Record System on Clinically Integrated Patient Care”  
Advisor: Sharon Johnson  
Awarded: August 30, 2023

Haadi Mombini  
*Business Administration*  
Advisor: Bengisu Tulu

Fatima Varzgani  
*Business Administration*  
“A Structured Persona Development Methodology for Designing Digital Health Interventions”  
Advisor: Soussan Djamasbi  
Awarded: December 30, 2023

Shimi Zhou  
*Business Administration*  
“Authorship, Collaboration, and Influence of IS Scholars: A Social Network Analysis Approach”  
Advisor: Eleanor Loiacono
BIOMEDICAL ENGINEERING DEPARTMENT

William Gabriel DeMaria
Biomedical Engineering
"Development of 3D Human Scaffold-free Functional Vascular Tissue Models Using Cellular Self-assembly"
Advisor: Marsha Rolle

Andre Enrique Figueroa Milla
Biomedical Engineering
"Development of Cell-only Vascular Tissue Models Using 3D Bioprinting"
Advisor: Marsha Rolle

Jordan Darnell Jones
Biomedical Engineering
"From Farm to Lab: The Potential of Decellularized Plant Leaves for Sustainable Meat Production"
Advisor: Tanja Dominko
Awarded: December 30, 2023

Richard Eric John Thyden
Biomedical Engineering
"Scaling Production of Cultured Meat: Decellularized Plant Suspension Carriers, Satellite Cell Attachment Kinetics Under Shear Stresses, and Algal-Driven Media Recycling"
Advisor: Tanja Dominko

Elizabeth Margaretha van Zyl
Biomedical Engineering
"Development of a Transparent Peptide Functionalized Bacterial Derived Cellulose Wound Dressing"
Advisor: Jeannine Coburn
Awarded: August 30, 2023

Hamilton Andrew White
Biomedical Engineering in collaboration with UMass Chan Morningside Graduate School of Biomedical Sciences
"Microfluidic High-Throughput Methods for the Induction and Characterization of Repeatable, Titratable Traumatic Neural Injury in the Nematode Caenorhabditis elegans"
Advisor: Dirk Albrecht
Awarded: December 30, 2023

CHEMICAL ENGINEERING DEPARTMENT

Elizabeth R. Belden
Chemical Engineering
"Machine Learning and Reaction Chemistry for Efficient Thermal Conversion of Waste Plastic"
Advisor: Michael Timko

Jacob Clyde Crislip
Chemical Engineering
"Continuous and Forced Dynamic Operation to Achieve Kinetically Controlled Crystallization"
Advisor: Andrew Teixeira

Wenxu Han
Chemical Engineering
"Peptide-antibiotic Combination Strategy for Combating Multiple Drug-resistant Bacteria"
Advisor: Terri Camesano
Awarded: December 30, 2023

Sathy Narayanan Jagadeesan
Chemical Engineering
"Anion-Insertion-Assisted Iron Anode Redox for Rechargeable Batteries"
Advisor: Xiaowei Teng

Cassandra Brzycki Newton
Chemical Engineering
"Development of Genetic Tools for Engineering Secondary Metabolism in Taxus Plant Cell Culture"
Advisors: Susan Roberts and Eric Young
Awarded: December 30, 2023

CIVIL, ENVIRONMENTAL, AND ARCHITECTURAL ENGINEERING DEPARTMENT

Anass Harmal
Civil Engineering
"Bioinspired Layered Geopolymer Composites"
Advisor: Harold Walker
Awarded: August 30, 2023

Oussama Khouchani
Civil Engineering
"Incorporation of Cellulose Nanocrystals in PVA- and PP-Reinforced Geopolymer Composites"
Advisor: Tahar El-Korchi

Chao Wang
Civil Engineering
"Impact of Car-Cabin Physical Environments on Driving Performance: A Multimodal Approach"
Advisor: Shichao Liu

Zhiying Xiao
Civil Engineering
"Passive Adaptive Building Envelope to Minimize Heating and Cooling Loads"
Advisors: Mingjiang Tao and Steven Van Dessel

ELECTRICAL & COMPUTER ENGINEERING DEPARTMENT

Peter Serano
Electrical and Computer Engineering
"FEM Modeling for Biomedical Applications: RF Heating & Microwave Imaging"
Advisor: Sergey Makaroff
Awarded: December 30, 2023

Zhuoran Su
Electrical and Computer Engineering
"Machine Learning for RF Cloud in Proximity Detection and Intelligent Spectrum Management: An Empirical Study"
Advisor: Kaveh Pahlavan

Haopeng Wang
Electrical and Computer Engineering
"Studies of Surface Electromyogram-to-Joint-Torque Relationship in Two Upper-Limb Joints via a Transfer Learning Approach"
Advisor: Edward Clancy
He Wang  
*Electrical and Computer Engineering*  
"Advancing Myoelectric Prothesis Control via EMG-Force with Transfer Learning and via Wireless Sensor Time Synchronization"  
Advisor: Edward Clancy  
Awarded: December 30, 2023

Zane Weissman  
*Electrical and Computer Engineering*  
"Microarchitectural Vulnerabilities in Heterogeneous Computing and Cloud Systems"  
Advisor: Berk Sunar

Jiajun Chen  
*Materials Science and Engineering*  
"Study of Earth-Abundant, Mn-Rich Cathodes for Vehicle Applications and Beyond"  
Advisor: Yan Wang  
Awarded: December 30, 2023

Nathaniel John O’Connor  
*Mechanical Engineering*  
"Electrohydrodynamically Driven Thermal Management for Space and Terrestrial Applications – An Experimental and Numerical Study"  
Advisor: Jamal Yagoobi  
Awarded: August 30, 2023

Himanshu Tanvar  
*Materials Science and Engineering*  
"Hydrometallurgical Processing of Bauxite Residue (Red Mud) for Recovery of Metallic Values"  
Advisor: Brajendra Mishra  
Awarded: August 30, 2023

Bonnie Chen Wang Whitney  
*Materials Science and Engineering*  
"Multi-Scale Microstructure Predictions and Phase Transformations in Additively Manufactured Ti-6Al-4V Using a Hybrid Mechanistic and Machine Learning Model"  
Advisors: Diana Lados and Anthony Spangenberger

Haoxing You  
*Materials Science and Engineering*  
"Modeling of Gaseous Ferritic Nitrocarburizing of Steels"  
Advisor: Richard Sisson

Yadong Zheng  
*Materials Science and Engineering*  
"Roles of Impurities on Recovered Li-NCM Cathode Materials in Hydrometallurgy Recycling"  
Advisor: Yan Wang  
Awarded: December 30, 2023

Himanshu Tanvar  
*Materials Science and Engineering*  
"Hydrometallurgical Processing of Bauxite Residue (Red Mud) for Recovery of Metallic Values"  
Advisor: Brajendra Mishra  
Awarded: August 30, 2023

Alex J. Chiluisa Coello  
*Robotics Engineering*  
"New Miniaturized Wristed Instruments for In-Office Endoscopic Laser Surgery"  
Advisor: Loris Fichera

Xuan Liu  
*Robotics Engineering*  
"Intelligent Control of Soft Snake Robot Locomotion with Biomimic Vertebrate System"  
Advisor: Jie Fu  
Awarded: December 30, 2023

Sean Michael McGovern  
*Robotics Engineering*  
"Continuous Coverage Motion Planning on 3D Freeform Surfaces"  
Advisor: Jing Xiao  
Awarded: August 30, 2023

Raagini Rameshwar  
*Robotics Engineering*  
"Intuitive Teleoperation of a Robotic Arm and Gripper with Soft Pneumatic Haptic Feedback"  
Advisor: Cagdas Onal  
Awarded: August 30, 2023

ROBOTICS ENGINEERING DEPARTMENT

James Akl  
*Robotics Engineering*  
"Robot Autonomy for Scrap Cutting in Metal Recycling"  
Advisor: Berk Calli  
Awarded: August 30, 2023

Shou-Shan Chiang  
*Robotics Engineering*  
"Real-time and Customizable Inverse Kinematics for Extensible Multisection Continuum Robots: SLInKi and AMoRPH Algorithms"  
Advisor: Cagdas Onal  
Awarded: December 30, 2023

Nicholas Rathgeb Pratt  
*Mechanical Engineering*  
"Improving Inkjet Printing Processes for Achieving Stretchable and Flexible Traces with Small Linewidths"  
Advisor: Pratap Rao  
Awarded: December 30, 2023

Xuan Liu  
*Robotics Engineering*  
"Intelligent Control of Soft Snake Robot Locomotion with Biomimic Vertebrate System"  
Advisor: Jie Fu  
Awarded: December 30, 2023

Nicholas Rathgeb Pratt  
*Mechanical Engineering*  
"Improving Inkjet Printing Processes for Achieving Stretchable and Flexible Traces with Small Linewidths"  
Advisor: Pratap Rao  
Awarded: December 30, 2023

Timothy David Piette  
*Materials Science and Engineering*  
"Understanding Processing-Microstructure-Fatigue Performance Relationships for Defect-Tolerant Design in Laser powder Bed Fabricated Al-10Si-0.4Mg Alloys"  
Advisor: Diana Lados  
Awarded: August 30, 2023

Nicholas Rathgeb Pratt  
*Mechanical Engineering*  
"Improving Inkjet Printing Processes for Achieving Stretchable and Flexible Traces with Small Linewidths"  
Advisor: Pratap Rao  
Awarded: December 30, 2023
MASTER’S DEGREES

SCHOOL OF ARTS AND SCIENCES

**BIOINFORMATICS & COMPUTATIONAL BIOLOGY PROGRAM**
Usha Devi Appadu  
Bioinformatics and Computational Biology
Yue Bao  
Bioinformatics and Computational Biology
Adam E. LaBombard  
Bioinformatics and Computational Biology
Monet Maria Norales  
Bioinformatics and Computational Biology
Emmaline Jean Raven  
Bioinformatics and Computational Biology
Stokley Christian Voltmer  
Bioinformatics and Computational Biology
Lila F. Gani  
Biotechnology
Sabine Hahn  
Biology and Biotechnology
Daniel Caleb Millard  
Biotechnology
Calista J. Murphy  
Biotechnology
Abigail Miller O’Connor  
Biology and Biotechnology
Victoria Alyssa Pitney  
Biotechnology
Sharon Marie Polleck  
Biotechnology
Catherine Paige Reynolds  
Biotechnology

**BIOINFORMATICS & COMPUTATIONAL BIOLOGY PROGRAM**
Usha Devi Appadu  
Bioinformatics and Computational Biology
Yue Bao  
Bioinformatics and Computational Biology
Adam E. LaBombard  
Bioinformatics and Computational Biology
Monet Maria Norales  
Bioinformatics and Computational Biology
Emmaline Jean Raven  
Bioinformatics and Computational Biology
Stokley Christian Voltmer  
Bioinformatics and Computational Biology
Lila F. Gani  
Biotechnology
Sabine Hahn  
Biology and Biotechnology
Daniel Caleb Millard  
Biotechnology
Calista J. Murphy  
Biotechnology
Abigail Miller O’Connor  
Biology and Biotechnology
Victoria Alyssa Pitney  
Biotechnology
Sharon Marie Polleck  
Biotechnology
Catherine Paige Reynolds  
Biotechnology

**BIOSCIENCE MANAGEMENT PROGRAM**
Nicole Marlene Abdallah  
Bioscience Management
Joseph Richard Allen  
Bioscience Management
Monica Asca  
Bioscience Management
Samantha Rose Beddia  
Bioscience Management
Mateusz M. Bryszkowski  
Bioscience Management
Hannah Foster Byrd  
Bioscience Management
Kaffa Ann Cote  
Bioscience Management
Farah L. Crawford  
Bioscience Management
Dora Deab  
Bioscience Management
Tanner Michael Dobrzanski  
Bioscience Management
Camille-Germain A. Duhamel  
Bioscience Management
Hamzah Badawi Dweik  
Bioscience Management
Wilfredo Enrique Ferreira  
Bioscience Management
Michelle Ann Gabriel  
Bioscience Management
Marie Fabienne Gedeon  
Bioscience Management
Ahmed Mohammed Hafizallah  
Bioscience Management
Mark A. Johnson  
Bioscience Management
Chante Maria Jones  
Bioscience Management
Emanuel Kahsai  
Bioscience Management
Andrew Gregory Kiousis  
Bioscience Management
Alexander Jude Liquori  
Bioscience Management
Sadie Wood MacLean  
Bioscience Management
Hager Mekonen  
Bioscience Management
Olivia Jean Parkins  
Bioscience Management
Kathryn Pellerin  
Bioscience Management
Jennifer Julia Quaglia
Bioscience Management

Walter J. Steiner III
Bioscience Management

Erin Sullivan
Bioscience Management

Elizabeth A. W. Walters
Bioscience Management

Benjamin Karl Wheat
Bioscience Management

Michael Francis Woodbury
Bioscience Management

**CHEMISTRY & BIOCHEMISTRY DEPARTMENT**

Patrick J. Bailey
Biochemistry

Cierra Jayne Bair
Chemistry

Gabriel A. Del Rossi
Chemistry

Hannah Hope Duncan
Biochemistry

Grace Hadley
Biochemistry

Lindsay Elisabeth Hoey
Biochemistry

Colby Jennings Johnson
Chemistry

Christopher Andrew Lenderink
Chemistry

Eliza C. Mastergeorge
Chemistry

Jake Joseph McDonough
Biochemistry

Taylor Jane McGinty
Biochemistry

Sofi Murray
Biochemistry

Eva E. Planke
Biochemistry

MacKenzie Brooks Sullivan
Biochemistry

Jessica Elizabeth Takami
Chemistry

**COMPUTER SCIENCE DEPARTMENT**

Jacob Randall Michael Adams
Computer Science

Megan Elizabeth Aloise
Computer Science

Alexander Ryan Alvarez
Computer Science

Talia Andrews
Computer Science

Jarrett Randall Arredondo
Computer Science

Mary Rose Barsoum
Computer Science

Adam James Beauchaine
Computer Science

Jaime Bowen Varela
Computer Science

Samuel David Bryan
Computer Science

Andrew Alexander Casserly
Computer Science

Huiyu Chen
Computer Science

Gregory Scott Conrad
Computer Science

Ian E. Coolidge
Computer Science

Theo Joseph Coppola
Computer Science

Devin James Coughlin
Computer Science

Patrick Isakovich Critz
Computer Science

Huibin Cui
Computer Science

Joao Nonato Da Costa Pereira
Cyber Security

Emily DeBaca
Computer Science

Elise Jade Deshusses
Computer Science

Parth Jay Dhruv
Computer Science

Kaley Du
Computer Science

Kemari Nigel Evans
Computer Science

Alex H. Friedman
Computer Science

Federico Galbiati
Computer Science

Marek Szymon Garbaczonek
Computer Science

Benjamin Gavrilov
Computer Science

William George Godsey
Computer Science

Adam R. Grabowski
Computer Science

Miles Orion Gregg
Computer Science

Patrick Dobbins Hagearty
Cyber Security

Aaron Haim
Computer Science

Reese Haly
Computer Science

Jiaqi Ji
Computer Science

Dennis Richard Juhasz
Computer Science

Andrew Robert Kerekon
Computer Science

Rushabh Dharmeshkumar Kheni
Computer Science

Ian King
Computer Science

Muralidharan Kumaravel
Computer Science

Matthew Lawrence Letterese
Computer Science

Sizhe Li
Computer Science

Yu-Chi Liang
Computer Science

Shengye Lin
Computer Science
Yuyuan Liu  
Computer Science

Humberto Martinez  
Computer Science

Kyle Wynn McFatter  
Computer Science

Jasper Gordon DeCourse Meggitt  
Computer Science

Nathanael James Mercialdo  
Computer Science

Alex Mitchell  
Computer Science

Yashika Mittal  
Computer Science

Amey Dilipkumar More  
Computer Science

Kiara J. Munz  
Computer Science

Declan Park Murphy  
Computer Science

Padmesh Rajaram Naik  
Computer Science

Akim Ndlovu  
Computer Science

Qui Ngoc Nguyen  
Computer Science

Corey Francis Nolan  
Computer Science

Bernhard Hans Doon Nordemann  
Computer Science

Michael Thomas O'Connor  
Computer Science

Vansh Suresh Patel  
Computer Science

Akanksha Dilip Pawar  
Computer Science

Grant Christopher Perkins  
Computer Science

Christopher Lawrence Petrella  
Computer Science

Saranya Mira Plante  
Cyber Security

Stephen Price  
Computer Science

Olivia Raisbeck  
Computer Science

Maroli Karthik Rao  
Computer Science

Mark A. Renzi  
Computer Science

Dylan Xavier Riley  
Computer Science

Robert Roche  
Computer Science

Daniel Santoro  
Computer Science

Zachary Blake Sarrett  
Computer Science

Renee Christine Sawka  
Computer Science

Caleb Joseph Scopetski  
Computer Science

Oliver Henry Shulman  
Computer Science

Casey Erin Snow  
Computer Science

Jack Haldi Sullivan  
Computer Science

Vignesh Sundaram  
Computer Science

Jenna Michelle Tripoli  
Computer Science

Minh-Hang Truong  
Computer Science

Sai Varun Vadamudi  
Computer Science

Julian M. Vaill  
Computer Science

Rakesh S. Veetekat  
Computer Science

Chao Wang  
Computer Science

Justin David Weintraub  
Computer Science

Aria D. Yan  
Computer Science

Grace Yue  
Computer Science

Ye Zheng  
Computer Science

Naitik Rakesh Zaveri  
Computer Science

Baohui (Cather) Zhang  
Computer Science

Edison Zhang  
Computer Science

Kai Zhang  
Computer Science

Mario Zyla  
Computer Science

DATA SCIENCE PROGRAM

Aukkawut Ammartayakun  
Data Science

Danielle Elisabeth Angelini  
Data Science

Özge Aygül  
Data Science

Syeda Ayesha Aziz  
Data Science

Michael A. Beinor  
Data Science

Jennifer Camille Belfield  
Data Science

Christina M. Berthiaume  
Data Science

Martin J. Blatz IV  
Data Science

Wylie P. Borden  
Data Science

William Gerard Burke  
Data Science

Joseph Eugenio Calcasola  
Data Science

Sree Likhith Dasari  
Data Science

Snehitth Varma Datla  
Data Science

Joshua E. DeBare  
Data Science

Joshua C. DeOliveira  
Data Science
Ryan Dominic Dieselman  
*Data Science*

Yuan Feng  
*Data Science*

Adityavikram Rajendra Gurao  
*Data Science*

Camille Daphnée Harton Hanna  
*Data Science*

Dennis Marc Hofmann  
*Data Science*

Sidhanth Subhash Jain  
*Data Science*

Janette Jerusal  
*Data Science*

Ryan B. Killea  
*Data Science*

Michael Emmanuel Klein Urena  
*Data Science*

Jasmine Jennifer Laber  
*Data Science*

Shundong Li  
*Data Science*

Yiming Liu  
*Data Science*

Ayush Avinash Shinde  
*Data Science*

Avantika Shrestha  
*Data Science*

Saral Kumar Shrestha  
*Data Science*

Megan Pui Shan Sin  
*Data Science*

Matthew Robert Suyer  
*Data Science*

Darshan Swami  
*Data Science*

Tanishq Samir Tapiawala  
*Data Science*

Cameron Joseph Tomko  
*Data Science*

Steven Tran  
*Data Science*

River Yan  
*Data Science*

Xiaofan Zhou  
*Data Science*

**INTERACTIVE MEDIA & GAME DEVELOPMENT PROGRAM**

Olivia M. Bell  
*Interactive Media and Game Development*

Daniel Joseph Enriquez  
*Interactive Media and Game Development*

Julian Stuart Herman  
*Interactive Media and Game Development*

Zhechuan Hu  
*Interactive Media and Game Development*

Zihan Ma  
*Interactive Media and Game Development*

Bharat Monavarthi  
*Interactive Media and Game Development*

Utsav Vipul Sanghvi  
*Interactive Media and Game Development*

**MATHEMATICAL SCIENCES DEPARTMENT**

Jarred Gagnon  
*Master of Mathematics for Educators*

Yichen Li  
*Applied Statistics*

Abigail Rose Lindner  
*Applied Mathematics*

Jing Lu  
*Applied Statistics*

Zachary C. Marion  
*Master of Mathematics for Educators*

Eric William Murdza  
*Applied Statistics*

Hammed Abiola Olayinka  
*Applied Statistics*

Richard James Plunkett  
*Applied Statistics*

John Joseph Tedesco  
*Master of Mathematics for Educators*

Anthony Ralph Vuolo III  
*Applied Mathematics*

Crystal Zaimi  
*Master of Mathematics for Educators*

**NEUROSCIENCE PROGRAM**

Sandaljit Kaur Randhawa  
*Neuroscience*

Bridget Kaellee Rinkel  
*Neuroscience*
PHYSICS DEPARTMENT
Husna Amini
Physics
Ana Gabriela Cano Zimmerman
Physics
Aaron Avery Demers
Applied Physics
Andrew M. Fitzgerald
Physics
Alex Kiely
Physics
Chung Dao Lui
Physics for Educators

Anna C. Mederer
Physics
Patrick Jonathan O’Mullan
Applied Physics
Jacen Lee Urbaniak
Applied Physics

SOCIAL SCIENCE AND POLICY STUDIES DEPARTMENT
Jezabel Aleyda Aponte Figueroa
Science and Technology for Innovation in Global Development
Enis Agyeman Boateng
Science and Technology for Innovation in Global Development

Caroline O. Jaeger
Science and Technology for Innovation in Global Development
William Joseph Poirier
Science and Technology for Innovation in Global Development
Samuel Omokhaye Yusuf
Science and Technology for Innovation in Global Development
Zahra Zarei Ardestani
Science and Technology for Innovation in Global Development
Kodzo Mokpokpo Agbobli  
*Master of Business Administration*  
Management

Michael J. Akstin  
*Management*

Safiya Nessa Ali  
*Management*

Dilan Nehir Altiparmak  
*Management*

Mitra Varun Anand  
*Master of Business Administration*

Brianna Rose Anksttitus  
*Management*

Ebrahim Arianfar  
*Business Analytics*

Franco Bazzini  
*Management*

Alec Kenneth Beesmer  
*Management*

Ernest John Begin  
*Master of Business Administration*

Calisto M. Betti  
*Business Analytics*

Swarnima Biswari  
*Operations and Supply Chain Analytics*

Grace Ann Blackadar  
*Management*

Joanna Noel Buturlia  
*Master of Business Administration*

Timothy Miles Caldwell  
*Master of Business Administration*

Ian Michael Capozzoli  
*Master of Business Administration*

Michael John Carpinello  
*Management*

Hugh J. Collins  
*Business Analytics*

Michelle Córdoba Gunter  
*Master of Business Administration*

Antoine Crews  
*Master of Business Administration*

Samantha Lynn Curtis  
*Management*

Daniel Christopher Dietrich  
*Management*

Jaime L. Dillon  
*Master of Business Administration*

Eliza Beth Dion  
*Management*

Sarah McKeage DiPlacido  
*Operations and Supply Chain Analytics*

Binaisha Richard Dsouza  
*Business Analytics*

Amitai B. Erfanian  
*Management*

Allison Rajee Escott  
*Management*

Jessica Chin Feeney  
*Management*

Brian Robert Fox  
*Management*

Qianwen Ge  
*Information Technology*

Alison Brenda Alexandr George  
*Operations and Supply Chain Analytics*

Audrey Hope Blasius Gorgone  
*Master of Business Administration*

Lindsay Guoying Gotts  
*Master of Business Administration*

Clive R.M. Green  
*Master of Business Administration*

Allen S. Gutiérrez Alvarado  
*Information Technology*

Kirsten E. Harrod  
*Management*

Jiaying He  
*Business Analytics*

Christopher D. Head  
*Information Technology*

Dharmi R. Hemani  
*Information Technology*

Manuel Alberto Henriquez  
*Master of Business Administration*

Mikkel Gunther Hersum  
*Management*

Abigail Holmes  
*Operations and Supply Chain Analytics*

Bethany Alyx Houle  
*Master of Business Administration*

Florkenthalia Medina Jolibois  
*Innovation with User Experience*

Elijah Joseph Kennedy  
*Operations and Supply Chain Analytics*

Abigail W. Kihu  
*Management*

Josephine Meena Kim  
*Business Analytics*

Caitlin Mary Kuzma  
*Operations and Supply Chain Analytics*

Melissa M. Leahy  
*Business Analytics*

Salvatore Joseph Lombardo III  
*Master of Business Administration*

Kedong Ma  
*Master of Business Administration*

Wenqi Ma  
*Management*

Ablatt Mahsut  
*Master of Business Administration*

Holly Lynn Mason  
*Management*

Sean Jeffrey Metras  
*Master of Business Administration*

Suela Miloshi  
*Management*

Neha Misra  
*Master of Business Administration*

Alexander James Mondro  
*Management*

Joshua James Moreaux, Jr.  
*Master of Business Administration*
David Christopher Muse  
*Master of Business Administration*

Peter Nash  
*Master of Business Administration*

Andrew J. Neamtu  
*Management*

Amy Huynh Ngan  
*Management*

Thi Quynh Ha Nguyen  
Innovation with User Experience

Katherine Jeanne Novak  
*Master of Business Administration*

Aidan James Nunes  
*Management*

John David Obayemi  
*Master of Business Administration*

Adam W. Olson  
*Management*

Colleen Patricia O’Malley  
*Master of Business Administration*

Darshan Patel  
*Business Analytics*

Maria Manuela Perez Luna Octavio  
*Master of Business Administration*

Todd Michael Pietrasiak  
*Master of Business Administration*

Wasef Raza  
*Management*

Allison Gabrielle Sansone  
*Master of Business Administration*

Ava Mae Schlesinger  
*Master of Business Administration*

Adam Sears  
*Master of Business Administration*

Aameer Qamruddin Shaikh  
*Information Technology*

Ribah Mohammed Shahid Shaikh  
*Information Technology*

Jared D. Simkewicz  
*Business Analytics*

Vishwaben Prakashkumar Solanki  
*Information Technology*

Mark H. Solomon  
*Master of Business Administration*

Bejamin Batista Sseruwagi  
*Management*

Pranav Tawade  
*Information Technology*

Jose Pampoore Thampi  
*Information Technology*

Katelyn Marie Tropeano  
*Management*

Ujwal Vijay Kumar  
*Information Technology*

Molly Catherine Vincent  
*Management*

Connor West  
*Management*

Kristina Wilson  
*Master of Business Administration*

Adrianna Y. Yuen  
*Management*

Anna Christine Zauha  
*Management*

Kefei Zhang  
*Business Analytics*

Tete Zhang  
*Master of Business Administration*

Austin Zhou  
*Information Technology*
SCHOOL OF ENGINEERING

AEROSPACE ENGINEERING DEPARTMENT
Emily Marie Abbe
Aerospace Engineering
Dinmukhammed Abdimash
Aerospace Engineering
Ryan Michael Brunelle
Aerospace Engineering
Joseph Calomo
Aerospace Engineering
Robert Michael Devlin
Aerospace Engineering
Kerim Dovletov
Aerospace Engineering
Spencer Robert Granlund
Aerospace Engineering
Tyler Andrew Guertin
Aerospace Engineering
Jordan Samuel Jonas
Aerospace Engineering
John Spencer Kerwin
Aerospace Engineering
Theresa Nicole Larson
Aerospace Engineering
Cole Alexander Lederman
Aerospace Engineering
Matthew R. Liliedahl
Aerospace Engineering
Tyler William Lizotte
Aerospace Engineering
Megan Jennifer Malito
Aerospace Engineering
Matthew Kennie McMahon
Aerospace Engineering
Sean Joseph McMahon
Aerospace Engineering
Noah Yekutiil Mester
Aerospace Engineering
Marina Josephine Nelson
Aerospace Engineering
Cyril Oyenro Ogbebor
Aerospace Engineering
Nicholas Braidwood Orlovsky
Aerospace Engineering
Toshak S. Patel
Aerospace Engineering
Julian Nelson Robles
Aerospace Engineering
Evan Joseph Russell
Aerospace Engineering
Nolan Tate Waterman
Aerospace Engineering
Zachary Dean Winston
Aerospace Engineering
Maria Róza Wojciechowski
Aerospace Engineering
Aunika M. Yasui
Aerospace Engineering

BIOMEDICAL ENGINEERING DEPARTMENT
Anthony Louis Algieri
Biomedical Engineering
Cecilia Andrea Berniac
Biomedical Engineering
John Douglas Clewley
Biomedical Engineering
Saad El Hassouni
Biomedical Engineering
Andre Enrique Figueroa Milla
Biomedical Engineering
Katrina Ann Garrow
Biomedical Engineering
Elliot Gott
Biomedical Engineering
Michael Leo Haroutunian
Biomedical Engineering
Charlotte Marie Kokernak
Biomedical Engineering
Samantha Katerina Poblete Lopez
Biomedical Engineering

Dana Alcie Maloy
Biomedical Engineering
Abigail Katherine Maynard
Biomedical Engineering
Molly Elle McGinn
Biomedical Engineering
Kevin Piskorowski
Biomedical Engineering
Madison I. Sanborn
Biomedical Engineering
Mylla Santana
Biomedical Engineering
Miriam Sayegh
Biomedical Engineering
Allison Eileen Smith
Biomedical Engineering
Emma Elizabeth Smith
Biomedical Engineering
Siri Sundaraneedi
Biomedical Engineering
Reese Wendell Swedberg
Biomedical Engineering
Alexandra Margaret Taylor
Biomedical Engineering
Luese Serena Vicky Ufuah
Biomedical Engineering
Valeria Urena Quiros
Biomedical Engineering
Juan Pablo Villamizar
Biomedical Engineering
Andrew R. Voronin
Biomedical Engineering
Adrienne Whitney
Biomedical Engineering
Ina Wong
Biomedical Engineering
Kathryn Grace Woodland
Biomedical Engineering
Bryhannah Aorianne Kriste Young
Biomedical Engineering
Niloufar Zaremanshadi  
Biomedical Engineering  
Zirui Zheng  
Biomedical Engineering  

**CHEMICAL ENGINEERING DEPARTMENT**  
Meshack Adejoh Audu  
Chemical Engineering  
Lucas S. Bazydola  
Chemical Engineering  
Patrick Thomas Devine  
Chemical Engineering  
William Bradley Garvey III  
Chemical Engineering  
Paul James Jasmin  
Chemical Engineering  
David Harry Kenney  
Chemical Engineering  
Henry Abraham Liro  
Chemical Engineering  
Matthew T. Pelletier  
Chemical Engineering  
Chuanduo Qu  
Chemical Engineering  
Maheer Ahmed Quasem  
Chemical Engineering  
Dylan Jacob Rapoport  
Chemical Engineering  
Januario Ribeiro da Costa  
Chemical Engineering  
Antonio Michael Sassano  
Chemical Engineering  
Hunter S. Wieckowski  
Chemical Engineering  
Andrew Douglas Yatsuhashi  
Chemical Engineering  

**CIVIL, ENVIRONMENTAL, AND ARCHITECTURAL ENGINEERING DEPARTMENT**  
Adam Donald Bartlett  
Civil Engineering  
Jonathan M. Benoit  
Civil Engineering  

**Stephanie A. Bishop**  
Civil Engineering  
**Anthony Carmino Bomba III**  
Environmental Engineering  
**Mikel John Cunningham**  
Construction Project Management  
**Mark Delia**  
Civil Engineering  
**Mathew C. McCarthy**  
Construction Project Management  
**Michael L. Nexon**  
Environmental Engineering  
**Andrew H. Panneton**  
Environmental Engineering  
**Ritesh Prasannakumar**  
Civil Engineering  
**Evan Antonio Rios**  
Environmental Engineering  
**Caitlin Mae Strzegowski**  
Environmental Engineering  
**Elizabeth Anne Valentine**  
Civil Engineering  
**Mobin Vandadi**  
Civil Engineering  
**Kaleigh Christine Walsh**  
Environmental Engineering  
**Fatimah Wattar**  
Civil Engineering  
**Marshall Alexander Watts**  
Civil Engineering  
**Trisha Marie Worthington**  
Environmental Engineering  

**ELECTRICAL & COMPUTER ENGINEERING DEPARTMENT**  
Andrew James Adiletta  
Electrical and Computer Engineering  
**Arsalan Akhter**  
Systems Engineering  
**Stephen R. Ames**  
Systems Engineering  
**Emilio Roman Baca**  
Power Systems Engineering  
**Timothy Joseph Bailey**  
Power Systems Management  
**Nicholas Paul Benoit**  
Systems Engineering  
**Alexander J. Berner**  
Systems Engineering  
**Natasha Alexis Berner**  
Systems Engineering  
**Chanae Shonice Bruno**  
Power Systems Engineering  
**Derek T. Byrne**  
Systems Engineering  
**Danielle Lynn Carter**  
Systems Engineering Leadership  
**Nicholas P. Cellini**  
Power Systems Engineering  
**Emilio Jonas Cepeda**  
Power Systems Engineering  
**Nicholas Alexander Chahine**  
Systems Engineering  
**Rachel Anne Christensen**  
Systems Engineering  
**Ryan Patrick Closs**  
Systems Engineering  
**Lois L. Collins**  
Systems Engineering Leadership  
**Annette Florence Marie Conticchio**  
Electrical and Computer Engineering  
**Ashley Tea Corbeil**  
Systems Engineering  
**Nathan Alan Cote**  
Power Systems Engineering  
**Graham Robert Cox**  
Systems Engineering  
**Anthony Vincenzo D’Accolti**  
Systems Engineering Leadership  
**Luis Julian de la Maza**  
Systems Engineering  
**Alfreda Mei DeLong**  
Systems Engineering  
**Alexander Demirs**  
Electrical and Computer Engineering  
**Aboli Shashikant Deshmukh**  
Electrical and Computer Engineering  
**Aaron Haruna Drammeh**  
Power Systems Engineering
Spencer Austin Eckert  
*Electrical and Computer Engineering*

Hamad Elnneel Hamdan Zaid Eisa  
*Power Systems Engineering*

Mohamed Elhoshi Eljahmi  
*Electrical and Computer Engineering*

Maya Simone Ellis  
*Systems Engineering*

Shannon Ellsworth  
*Systems Engineering*

Steven C. Eubanks  
*Power Systems Engineering*

Lloyd Chuks Eze  
*Electrical and Computer Engineering*

Christopher Declan Ferrari  
*Systems Engineering*

Brice K. Flynn  
*Power Systems Engineering*

Roger W. Gauthier  
*Systems Engineering*

Andrew R. Gayle  
*Power Systems Engineering*

Grace Helen Gerhardt  
*Systems Engineering*

Michael Vincent Gilarde  
*Systems Engineering Leadership*

Brett Charles Glendye  
*Systems Engineering*

Miguel Arturo González Vasquez  
*Electrical and Computer Engineering*

William J. Gray, Jr.  
*Systems Engineering Leadership*

Kevin Winston Griffiths  
*Power Systems Engineering*

Jorgo Gushi  
*Electrical and Computer Engineering*

Tenele Habangaan  
*Power Systems Management*

Eric John Harper  
*Systems Engineering*

Fritz David Heier  
*Systems Engineering Leadership*

Jason Michael Hill  
*Systems Engineering*

Joshua Daley Hollyer  
*Electrical and Computer Engineering*

Clinton D. Howell  
*Systems Engineering*

Bruce Tran Huynh  
*Electrical and Computer Engineering*

Hoang Anh Huynh  
*Power Systems Engineering*

Nicholas H. Janco  
*Systems Engineering*

Sondy Giovanni Jean  
*Power Systems Engineering*

Bryce William Johnson  
*Systems Engineering*

Christen Keely Jones  
*Systems Engineering*

Roneal Justene Josephs  
*Systems Engineering Leadership*

Christophe Mukota Kasamba  
*Power Systems Engineering*

James C. Kern  
*Systems Engineering*

Josh Louis Lariviere  
*Electrical and Computer Engineering*

Paul Courtney LaRue  
*Electrical and Computer Engineering*

Irina Lavryonova  
*Systems Engineering*

Matthew J. LeClair  
*Electrical and Computer Engineering*

Alex M. Legere  
*Electrical and Computer Engineering*

Daniel J. Lewis  
*Electrical and Computer Engineering*

Wenting Li  
*Electrical and Computer Engineering*

Zhuolin Liu  
*Electrical and Computer Engineering*

Jonathan Rafael Lopez  
*Electrical and Computer Engineering*

Wenjie Lu  
*Electrical and Computer Engineering*

Steven John Lussier  
*Power Systems Engineering*

Eva H. Mailhot  
*Electrical and Computer Engineering*

Steven W. Martel, Jr.  
*Systems Engineering*

John Anthony Matthews  
*Electrical and Computer Engineering*

Aaron Eric Maxam  
*Electrical and Computer Engineering*

Luke Daniel McKinney  
*Power Systems Engineering*

Abijith Meenakshisundaram  
*Electrical and Computer Engineering*

Feras Samir Michael  
*Systems Engineering*

McGinnis Bryte Miller  
*Systems Engineering*

Aidan Thomas Murphy  
*Power Systems Engineering*

Katherine Patricia Murray  
*Systems Engineering Leadership*

Anilkumar Narala  
*Systems Engineering Leadership*

Tyler William Nelson-Yarrows  
*Power Systems Engineering*

Phuong Uyen T. Nguyen  
*Systems Engineering*

Kevin Thomas O’Connor  
*Systems Engineering*

Somtochukwu Okwuosah  
*Electrical and Computer Engineering*

Drew Schoen O’Shaughnessy  
*Electrical and Computer Engineering*

Daniel T. Paradiso  
*Systems Engineering Leadership*

Jacob Robert Pelletier  
*Systems Engineering Leadership*

Sarah Hart Pope  
*Systems Engineering Leadership*

Luis A. Quintero  
*Power Systems Engineering*

Kristi Rahman  
*Electrical and Computer Engineering*

Jonathan Michael Rajcula  
*Systems Engineering*
Adithya Ramesh  
*Electrical and Computer Engineering*

Ryan M. Remick  
*Systems Engineering*

Nathaniel Jon Reppucci  
*Electrical and Computer Engineering*

Tania Rivera Ríos  
*Systems Engineering*

Alan Thomas Robertson  
*Electrical and Computer Engineering*

Conor Joseph Rochford  
*Power Systems Engineering*

Olivia Marie Ying Rockrohr  
*Electrical and Computer Engineering*

Donna Marie Rogers  
*Systems Engineering*

Marc Owen Rosenthal  
*Electrical and Computer Engineering*

Juan Ramón Silfa  
*Power Systems Engineering*

Matthew George Simpson  
*Systems Engineering*

Alec J. Smith  
*Power Systems Engineering*

Drew Michael Solomon  
*Electrical and Computer Engineering*

Krzysztof Szemiot  
*Systems Engineering*

Christopher H. Thomas  
*Electrical and Computer Engineering*

Daniel Austin Thompson  
*Power Systems Engineering*

Brianna Carmel Thornton  
*Systems Engineering*

Jessica A. Tierney  
*Systems Engineering Leadership*

Madeline J. Tomastik  
*Systems Engineering*

Antonio Rafael Torres Milán  
*Electrical and Computer Engineering*

Kawsu Touray  
*Power Systems Engineering*

Bunyamin Tufan  
*Power Systems Engineering*

Jonathan James Valsamis  
*Electrical and Computer Engineering*

Jonathan Hugh Van Ness  
*Systems Engineering*

Doua Vang  
*Electrical and Computer Engineering*

Jessica Marie Vaquera  
*Electrical and Computer Engineering*

Anuja Ek Nath Verma  
*Systems Engineering Leadership*

Michael Stephen Ware  
*Systems Engineering*

Daniel Joseph Wells  
*Systems Engineering*

Jacob Harris Westerman  
*Systems Engineering*

Maxwell Adam Westreich  
*Electrical and Computer Engineering*

Paul Gerard Wildenhain  
*Power Systems Management*

Clifford George Williams  
*Power Systems Engineering*

John Winship  
*Electrical and Computer Engineering*

Matthew E. Witulski, Jr.  
*Systems Engineering*

Tyler Ryo Wong  
*Electrical and Computer Engineering*

Logan King Young  
*Electrical and Computer Engineering*

Xuechu Yu  
*Electrical and Computer Engineering*

Yiwei Zheng  
*Electrical and Computer Engineering*

**FIRE PROTECTION ENGINEERING DEPARTMENT**

Nathan E. Abramson  
*Fire Protection Engineering*

Auf Abdulrahman Alnahdi  
*Fire Protection Engineering*

Alexa M. Beach  
*Fire Protection Engineering*

Abigail Elise Benoit  
*Fire Protection Engineering*

Emilia Teresa Casagrande  
*Fire Protection Engineering*

Julia Marie Cuendet  
*Fire Protection Engineering*

Sean Patrick Feeney  
*Fire Protection Engineering*

Nicolas Phillip Hesel  
*Fire Protection Engineering*

Joelle Nicole Jones  
*Fire Protection Engineering*

Michael J. McMahon  
*Fire Protection Engineering*

Matthew John Nicastro  
*Fire Protection Engineering*

Emily Anne Osterloh  
*Fire Protection Engineering*

Matthew Joseph Penkala  
*Fire Protection Engineering*

**MECHANICAL AND MATERIALS ENGINEERING DEPARTMENT**

Sarah Anne Abatiello  
*Mechanical Engineering*

Aashish Singh Alag  
*Mechanical Engineering*

Benjamin D. Amado  
*Mechanical Engineering*

Yu Him Michael Au  
*Mechanical Engineering*

Francesco William Barbera  
*Mechanical Engineering*

Heath B. Bastow  
*Mechanical Engineering*
John M. Benoit  
*Mechanical Engineering*

Gabriel Meir Brown  
*Mechanical Engineering*

Miguel Eduardo Bucaro  
*Mechanical Engineering*

Mia Koehler Buccowich  
*Mechanical Engineering*

Rachel Hui-Ying Chan  
*Mechanical Engineering*

Thomas Chelman  
*Materials Science and Engineering*

Allison Colon-Heyliger  
*Mechanical Engineering*

Ethan M. Cummings  
*Materials Science and Engineering*

Patrick Robert Daly  
*Mechanical Engineering*

Michael Anthony Daton, Jr.  
*Mechanical Engineering*

Brian Christopher Desjardins  
*Mechanical Engineering*

Neel Adwait Dharmadhikari  
*Mechanical Engineering*

Ioannis N. Diakolambrianos  
*Mechanical Engineering*

Gabriela Marie DiMauro  
*Mechanical Engineering*

Thianar Djigal  
*Mechanical Engineering*

Celso Tadeu do Cabo  
*Mechanical Engineering*

William Delaplace Donovan  
*Mechanical Engineering*

Trevor Machias Faber  
*Mechanical Engineering*

Dylan Z. Flegel  
*Mechanical Engineering*

Anthony Gene Florimbio  
*Materials Science and Engineering*

Matthew Timothy Gadziala  
*Mechanical Engineering*

Alexander Demetrius Galván  
*Mechanical Engineering*

Natalie Anne Gonthier  
*Mechanical Engineering*

Hayley K. Gray  
*Mechanical Engineering*

Shu Guo  
*Mechanical Engineering*

Yutai Han  
*Mechanical Engineering*

Ryan Thomas Hawkins  
*Mechanical Engineering*

Liam Thomas Hemmerling  
*Mechanical Engineering*

Erik Sven Herrera  
*Mechanical Engineering*

Juan M. Hinostroza Tamayo  
*Materials Science and Engineering*

Nikita Igoshin  
*Mechanical Engineering*

Megan Rae Jacene  
*Mechanical Engineering*

Samuel Todd Johnson  
*Mechanical Engineering*

Noah J. Kantor  
*Materials Science and Engineering*

Asha Ilana Karmen-Chan  
*Mechanical Engineering*

Samuel J. Krimmel  
*Mechanical Engineering*

Zachery A. Ladd  
*Mechanical Engineering*

Joshua Arthur Lambert  
*Manufacturing Engineering*

Cam Tu Le  
*Mechanical Engineering*

Vincent Dwinell Liberto  
*Mechanical Engineering*

Ryan M. Luisi  
*Manufacturing Engineering*

Christine Ruq-Ting Ma  
*Materials Science and Engineering*

James Charles Martin  
*Mechanical Engineering*

William Michels  
*Materials Science and Engineering*

Daniel Charles Moyer  
*Mechanical Engineering*

Adam J. Murrison  
*Materials Science and Engineering*

Michael D’Escoubet Nason  
*Mechanical Engineering*

Kenneth John Niemiec, Jr.  
*Mechanical Engineering*

Atharva Chandrashekar Pandhare  
*Mechanical Engineering*

Andrew Boyce Peyton  
*Mechanical Engineering*

Victor J. Piglowski  
*Manufacturing Engineering*

Felicia Navidad Romero  
*Materials Science and Engineering*

William Hart Rooney  
*Manufacturing Engineering*

Mark Erhard Ruddat  
*Materials Science and Engineering*

Samuel Jordan Sands  
*Mechanical Engineering*

Matthew D. Segui  
*Mechanical Engineering*

Eric Michael Sherbocker  
*Mechanical Engineering*

Delia Garvey Smith  
*Mechanical Engineering*

Lily Domenica Spero  
*Materials Science and Engineering*

Stephanie Theresa Steriti  
*Mechanical Engineering*

Terence Tan  
*Mechanical Engineering*

Caitlin Jaye Tang-Hornbuckle  
*Manufacturing Engineering*

Francesco Valagussa  
*Mechanical Engineering*

Arvind Sureshkumar  
*Mechanical Engineering*

Francesco Valagussa  
*Materials Science and Engineering*
WORCESTER POLYTECHNIC INSTITUTE 2024 COMMENCEMENT

Raul Villalobos  
Mechanical Engineering

Michael Viozzi  
Mechanical Engineering

Brian Wong Webber  
Mechanical Engineering

Andrew Michael White  
Mechanical Engineering

Aubrey Anna Winiarski  
Materials Science and Engineering

Noah Benjamin Wolf  
Mechanical Engineering

Amile Niall Zaaf  
Mechanical Engineering

ROBOTICS ENGINEERING DEPARTMENT

Abhiroop Ajith  
Robotics Engineering

Jesulona Fiyinfoluwa Akinyele  
Robotics Engineering

Ibrahim S. Altameemi  
Robotics Engineering

Khizar Mohammed Amjed Mohamed  
Robotics Engineering

Evan Carl Arenburg  
Robotics Engineering

Soham Shantanu Aserkar  
Robotics Engineering

Emily A. Austin  
Robotics Engineering

William T. Babincsak  
Robotics Engineering

Sri Lakshmi Hasitha Bachimanchi  
Robotics Engineering

Anoushka Baidya  
Robotics Engineering

Shreya Raigopal Bang  
Robotics Engineering

Mayank Bansal  
Robotics Engineering

Michael James Beskid  
Robotics Engineering

Omkar Gajendra Bharambe  
Robotics Engineering

Ankush Singh Bhardwaj  
Robotics Engineering

Dheeraj Bhogisetty  
Robotics Engineering

Martin Henry Bleakley  
Robotics Engineering

Vishrut Bohara  
Robotics Engineering

Kalina R. Bonofiglio  
Robotics Engineering

Brigitte Christina Alexa Broszus  
Robotics Engineering

Shreyas Chandra Sekhar  
Robotics Engineering

Girivasaan Chandrasekaran  
Robotics Engineering

Christian Manuel Chang  
Robotics Engineering

Shrishailya Chavan  
Robotics Engineering

Keith Chester  
Robotics Engineering

Anagha Rajendra Dangle  
Robotics Engineering

Sayan Das  
Robotics Engineering

Jeffrey Russell Davis  
Robotics Engineering

Amrit Krishna Dayanand  
Robotics Engineering

Christopher Joseph DeMaio  
Robotics Engineering

Robert L. DeMont  
Robotics Engineering

Merna Mahmoud Attia Elbayoumi  
Robotics Engineering

Brian C. Francis  
Robotics Engineering

Chaitanya Sriram Gaddipati  
Robotics Engineering

Om Vinayak Gaikwad  
Robotics Engineering

Varun Gampa  
Robotics Engineering

Kyle William Gloss  
Robotics Engineering

Daniel Kenneth Goto  
Robotics Engineering

Jordan Taylor Grotz  
Robotics Engineering

Sanya Gulati  
Robotics Engineering

Ntmitrii Gyrichidi  
Robotics Engineering

Zachary B. Helfer  
Robotics Engineering

Kristoffer R. Hidalgo  
Robotics Engineering

Mariya Aleace Huffman  
Robotics Engineering

Maanav Iyengar  
Robotics Engineering

Edward James Jackson, Jr.  
Robotics Engineering

Akshay Jaitly  
Robotics Engineering

Anshul Jindal  
Robotics Engineering

Joel John  
Robotics Engineering

Vaibhav Nandkumar Kadam  
Robotics Engineering

Raj Kalathiyha  
Robotics Engineering

Saurabh Dattatray Kashid  
Robotics Engineering

Govind Krishram Kothimbakam  
Kothimbakam

Robotics Engineering

Loahit Krishnamurthy  
Robotics Engineering

Mihir Mangesh Kulkarni  
Robotics Engineering

Colton William Layhue  
Robotics Engineering
Shiva Surya Lolla  
Robotics Engineering

Joseph Patrick Lombardi  
Robotics Engineering

Zhuofan (Norberta) Lu  
Robotics Engineering

Thabsheer Jafer Machingal  
Robotics Engineering

Upasana Mahanti  
Robotics Engineering

Neha Manish Malaviya  
Robotics Engineering

Gowri Shankar Sai Manikandan  
Robotics Engineering

Benjamin George Mart  
Robotics Engineering

Sean Michael McCormick  
Robotics Engineering

Aditya Mehrotra  
Robotics Engineering

Joy Jitesh Mehta  
Robotics Engineering

Robert Joseph Menna  
Robotics Engineering

Tanish Ambrishkumar Mishra  
Robotics Engineering

Kyle G. Mitchell  
Robotics Engineering

Wael Mohammed  
Robotics Engineering

Venkatesh Ravi Mullur  
Robotics Engineering

Arnold W. Murlait  
Robotics Engineering

Peter Nathaniel Murray  
Robotics Engineering

Deepak Harshal Nagle  
Robotics Engineering

Rajus Milind Nagwekar  
Robotics Engineering

Shounak Naik  
Robotics Engineering

Prasanna Vijay Natu  
Robotics Engineering

Lalith Athithya Navaneetha Krishnan  
Robotics Engineering

Hoang Cong Nguyen  
Robotics Engineering

Philip Cho Ni  
Robotics Engineering

Aditya Kailash Nisal  
Robotics Engineering

Anuj Pradeep Pai Raikar  
Robotics Engineering

Rohin Siddhartha Palaniappan  
Robotics Engineering

Soumitra Pandit  
Robotics Engineering

Shaurya Parashar  
Robotics Engineering

Abizer Patanwala  
Robotics Engineering

Thira Kismat Patel  
Robotics Engineering

Aniket Patil  
Robotics Engineering

Dushyant Astik Patil  
Robotics Engineering

Sai Ramana Kiran Pinnama Raju  
Robotics Engineering

Nikunj Reddy Polasani  
Robotics Engineering

Pierre Rafiq  
Robotics Engineering

Adri Rajaraman  
Robotics Engineering

Mithulesh Ramkumar  
Robotics Engineering

Jason D. Rockmael  
Robotics Engineering

Uday Sankar  
Robotics Engineering

Radha Rajendra Saraf  
Robotics Engineering

Michael Scalise  
Robotics Engineering

Hitanshu Chandresh Shah  
Robotics Engineering

Naseem Hosein Shah  
Robotics Engineering

Sumeet Dinesh Shanbhag  
Robotics Engineering

Anujay Sharma  
Robotics Engineering

Keshubh Santosh Vidhya Sharma  
Robotics Engineering

Shivam Sharma  
Robotics Engineering

Tript Sharma  
Robotics Engineering

Prarthana Ashok Sigedar  
Robotics Engineering

Brandon Glynn Simpson  
Robotics Engineering

Mandeep Singh  
Robotics Engineering

Uthiralakshmi Sivaraman  
Robotics Engineering

Matthew Aidan Sweeney  
Robotics Engineering

Benjamin Stephan Szewczyk MD  
Robotics Engineering

Ankit Talele  
Robotics Engineering

Kip Culver Talman  
Robotics Engineering

Aabha Sanjay Tamhankar  
Robotics Engineering

Thai Minh Dang Tran  
Robotics Engineering

Sean Lin Tseng  
Robotics Engineering

Aadesh Surendra Varude  
Robotics Engineering

Rene Verduzco  
Robotics Engineering

Tabatha Vizo  
Robotics Engineering

Swapneel Dhananjay Wagholiakar  
Robotics Engineering
Max Weissman  
Robotics Engineering  
Clinton Bill Williams  
Robotics Engineering

Maxwell Gregory Wolfley  
Robotics Engineering  
Mariya Zagainova  
Robotics Engineering

THE GLOBAL SCHOOL

COMMUNITY CLIMATE ADAPTATION PROGRAM

Erin Jane Bryan  
Community Climate Adaptation

Jacob Robert Morse  
Community Climate Adaptation  
Solange Uwera  
Community Climate Adaptation
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.