The One Hundred Forty-Eighth
COMMENCEMENT

Undergraduate Ceremony

Ten O’Clock • Saturday
The Fourteenth of May
Two Thousand Sixteen
WPI Quadrangle

Worcester Polytechnic Institute
PROGRAM

Prelude  WPI Brass Ensemble
          Douglas G. Weeks, Conductor

Processional  Led by the Honorary Marshal
Full details on page 4

Call to Order  Philip B. Ryan ’65
               Chairman, WPI Board of Trustees

National Anthem  The audience is invited to join in the singing

Invocation  Rev. Hugo Cano
            Religious Advisor, WPI Campus

Charge from the President  Laurie A. Leshin

Student Remarks  “A Collective Sigh of Relief”
                 Rebecca Stolarczyk ’16

Presentation of Senior Class Gift  Ryan Horton ’16, Nino Melikidze ’16

Recognition of ROTC Graduates  President Leshin

Presentation of the Chairman’s Exemplary Faculty Prize  Bruce E. Bursten, Provost

Conferring of Honorary Degrees  President Leshin

Commencement Address  Reshma Saujani
                      Founder and CEO, Girls Who Code

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

Conferring of Degrees  President Leshin

Remarks from the Alumni Association  Rachel Delisle ’96, ’06 (MBA), President

Alma Mater  Katrina Bradley ’16 and Chorus
            Words and music on page 56

Benediction  Rev. Cano

Recessional  WPI Brass Ensemble

Reception  Sports and Recreation Center

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

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

This year, for the first time, WPI is awarding undergraduate and graduate degrees at separate spring Commencement ceremonies. Master’s and PhD degrees were presented on Thursday evening, May 14; bachelor’s degree recipients will receive their diplomas during today’s ceremony.

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

Another tradition involves the WPI seal in the center of the Quad. Throughout their four years, undergrads 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 four years of avoidance (not to mention four years of hard work and intense studying), each graduate will walk directly over the seal as part of today’s ceremony.

Performing the national anthem are seniors Katrina Bradley, Alessandra Cerio, Matthew Clark, Douglas Davis, Linette Davis, Kayla DeSanty, Sonya Douglas, Michael Gagliano, Jean Paul Gualderrama, Maeve McCluskey, and Victoria Scott.

The Senior Class Gift is the product of 425 contributions, totaling more than $12,000. Through the generosity of trustee emeritus Win Priem ’59, the gift will receive an additional $15,000 for having met his challenge to the class. The gift will establish a sculpture that pays tribute to the late Dean Emeritus William R. Grogan ’46 and the WPI Plan. Inspired by a student design, the sculpture will proudly display principles of theory and practice embodied within the Plan.

Student speaker Rebecca Stolarczyk is graduating with a BS in biomedical engineering and a minor in bioinformatics and computational biology. During her time at WPI, the Sutton, Mass., native worked as a research intern at UMass Memorial Medical Center. For her IQP, she developed an affordable bioinformatics pipeline for analyzing and reporting clinical next-generation sequencing data for laboratories with limited resources. Her MQP team collaborated with UMass to develop a medical device for continuous and remote post-operative monitoring of Doppler ultrasound and temperature in transplanted tissue, which won them the Provost’s MQP Award in Biomedical Engineering.

As the processional begins, members of the faculty, attired in colorful robes and hoods, line both sides of Earle Bridge to pay tribute to the graduates as they cross the bridge for the final time before receiving their diplomas.

Processional and Recessional—

Graduates begin lining up at 8:30 for the processional, which steps off at 9:30 (the ceremony itself starts at 10:00). 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.
This year’s honorary marshal is Kent P. Ljungquist, professor of humanities and arts and winner of the 2016 Trustees’ Award for Outstanding Teaching; the baton he carries is the walking stick of John Boynton, a founder of WPI. The ceremonial marshal is Bruce E. Bursten, provost.

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 Bursten 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). A photo stand near the stage will be available through a ticketing system. The stand provides families and friends an elevated vantage point for taking photos of their graduates as they receive their diplomas.

Each graduate has received a ticket with the first letter of his or her last name. One member of your party may use this ticket to gain access to the photo stand when your graduate’s name is approaching. Once your graduate has left the stage, please return to your seat to allow others the same opportunity. We ask that you not linger near the photo stand either before or after your graduate crosses the stage as you may prevent other guests with tickets from gaining access. Please do not stand in the aisles to take photographs as you will block the view of seated guests.

As you consider whether to make use of the photo stand, be aware that professional photographers (Commencement Photographers Inc.) will take a photograph from an optimal location near the stage of every graduate receiving his or her diploma. The company will mail proofs with an order form to graduates or their families. For more information, you may call Commencement Photographers at 978-851-5924.

WPI records the entire ceremony from several vantage points. A live stream is available on the WPI homepage 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.
- Photo Area: Between Harrington Auditorium and the Sports and Recreation Center, the Parents Association has set up an area where guests may take pictures of their graduates and family members before a WPI backdrop (and receive a complimentary photo frame).

Follow Commencement exercises on Twitter @WPICommencement and Instagram @WPI. Share your memories with #wpi2016.
In 2003, upon the 200th anniversary of the birth of Ralph Waldo Emerson, Wes Mott told the Seattle Times that Emerson “wasn’t a philosopher in his study, he was a philosopher in public.” Like Emerson, Mott, a widely recognized scholar of the New England Transcendentalists, has taken his scholarship out of his study and shared it widely with other academics, students, and the general public, helping illuminate the lessons that the works of these iconic authors hold for readers today.

Mott earned his BS, MS, and PhD in English at Boston University; he joined the WPI faculty in 1987, having served as an associate professor of English and director of the Division of Liberal Arts at Thomas College in Waterville, Maine, and energy-project director and editor at the Small Business Development Center at the University of Wisconsin-Madison, where he was also a lecturer in English. He was attracted to WPI, in part, because of its proximity to Concord, the heart of the Transcendental movement. In his early scholarship, he helped bring the work of Emerson out of the shadow of his younger contemporary, Henry David Thoreau. Emerson “seems more abstract and remote,” Mott told the Martha’s Vineyard Times in 1999. Yet, Mott maintains, Emerson’s innovative style can ignite in readers an empowering sense of self-reliance, making him the most enduring and influential American writer.

Through his first book, The Strains of Eloquence: Emerson and His Sermons, and his editing of The Complete Sermons of Ralph Waldo Emerson, Volume 4, Mott explored how Emerson, who began his career as a Unitarian minister, anticipated in his sermons the brilliance of his later essays. Of Mott’s books, one reviewer wrote, “His work is the point of departure for all future studies of the sermons.” In 1989 Mott founded the Ralph Waldo Emerson Society and launched its newsletter, Emerson Society Papers, which he published for 20 years at WPI. He served as president during the Emerson bicentennial year and again in 2010–11, when he delivered a paper on the Society’s first 20 years at the American Literature Association annual conference. Perhaps acknowledging Emerson’s observation that “an institution is the lengthened shadow of one man,” the Society awarded him its Distinguished Achievement Award in 1999.

In his scholarship, Mott, who received WPI’s Board of Trustees’ Award for Outstanding Research and Creative Scholarship in 1993, has ranged beyond Emerson, publishing papers and books on Thoreau, Hawthorne, Melville, and other writers whose work constituted the American Renaissance. His work has won him praise and recognition, including the Thoreau Society’s Walter Harding Distinguished Service Award.

In the classroom, Mott explores “the creative tension between the literary and the technical.” In 1990, his course “The American Dream” received the Leavey award for Excellence in Private Enterprise Education, and his articles on teaching Thoreau through Interactive Qualifying Projects (IQPs), and Emerson through his Inquiry Seminar on American Self-Reliance, appear in books on innovative pedagogy published by the Modern Language Association of America. The advisor for 342 Humanities Sufficiencies, 58 IQPs, and 15 Major Qualifying Projects, he forged ties with New England institutions, including the Thoreau Society, the Fruitlands Museum, the Walden Woods Project, and the Martha’s Vineyard Historical Society, that opened doors for fascinating project opportunities for students. A number of his project teams—as well as numerous volunteer projects by Omicron Iota, WPI’s chapter of the Alpha Phi Omega national service fraternity, which he has advised for a quarter century—focused on efforts to save Thoreau’s beloved Walden Woods from development.

For his widely acclaimed scholarship on one of the most important eras in American literature, his efforts to inspire and challenge students at WPI through his innovative teaching and project advising, and his dedicated service to his profession and society, WPI is proud to confer upon Wesley T. Mott the 2016 Chairman’s Exemplary Faculty Prize.

The Chairman’s Exemplary Faculty Prize was established in 2007 through the personal philanthropy of Donald K. Peterson ’71, former chair of the WPI Board of Trustees. Current Board Chair Philip B. Ryan ’65 is proud to continue the tradition established by Mr. Peterson.
HONORARY DEGREE RECIPIENT

WARNER S. FLETCHER
DOCTOR OF HUMANE LETTERS

If Worcester is the heart of the Commonwealth, then Warner Fletcher, in so many ways, is the heart of Worcester. A lifelong resident with deep family ties to the city, this unabashed Worcester champion has devoted more than 40 years to providing vital leadership and philanthropic support to many of the region’s cultural, civic, and educational institutions. In the process, he has helped improve the quality of life for everyone who lives here. Asked once why he and his wife, Mary, have dedicated so much of their time, talents, and financial resources to advancing their community, Fletcher replied, simply, “Worcester is our home.”

With great pride, Worcester Polytechnic Institute counts itself among the institutions that have enjoyed Fletcher’s longtime support and wise counsel. Following in the footsteps of his father, Paris Fletcher, who served as a WPI trustee and trustee emeritus from 1953 to 1989, Warner Fletcher joined the board in 1993 and served as an active trustee for 21 years; he remains engaged today as an emeritus trustee. During his tenure he helped guide the university as a member of the several board committees, including those focused on academic and student affairs, advancement, budget and finance, and investments. He served as vice chair from 2000 to 2008 and has twice stepped in to lead the board as interim chair. He played an active role in the success of WPI’s recent record-setting $252 million capital campaign by serving on its steering committee. Just as important, he and Mary have set an example for others through their own generosity; their lifetime giving to WPI earned them membership in the 1865 Society, which recognizes those whose gifts total at least $1 million.

Warner Fletcher’s myriad contributions to Worcester extend far beyond the WPI campus. An officer and director of Fletcher Tilton PC, attorneys at law, he serves as a trustee of many local charitable foundations and nonprofit organizations, including the George I. Alden Trust, the Stoddard Charitable Trust, the Fletcher Foundation, and the Greater Worcester Community Foundation. He has been a tireless advocate for WPI’s Worcester Community Project Center, which sets WPI students to work on solving real problems for the city and its residents.

Fletcher has received numerous awards and honors for his leadership and generosity, including the WPI Award for Distinguished Service, the Worcester Art Museum’s Salisbury award for outstanding service to the museum, and the Worcester Historical Museum’s Harvey Ball Smile award, given to individuals “whose commitments have made a difference in the city of Worcester ... and have helped people throughout the community smile.”

A retired lieutenant in the United States Navy, Fletcher received his BA from Williams College and his JD from Boston University Law School. Known for his open and friendly manner, his wit, and his love of the Boston Red Sox, Fletcher once wrote an article titled, “Feel Good by Doing Good.” Urging others to make philanthropy and civic pride a priority in their lives, he wrote, “The possibilities for making a positive impact in your community ... are endless.”

For his enduring and positive impact on Worcester and the surrounding region, his inspiring example of civic and philanthropic leadership, and his distinguished service to the university, WPI is pleased to confer on Warner S. Fletcher the Degree of Doctor of Humane Letters, Honoris Causa.
David Schwaber’s WPI experience almost ended before it truly began. As a struggling freshman, the young man from Maryland found himself unprepared for the Institute’s academic rigor. When a professor suggested he withdraw from WPI, Schwaber recognized the advice for what it was: “not a thumping, but a challenge.” Buoyed by the encouragement of his classmates and professors, he rose to that challenge, embracing the principles of teamwork and problem solving that are woven into the WPI fabric and discovering a passion for polymer chemistry. Of this transformative experience, he has said, “It made me want to give back—to help an institution that really helped me.”

Given back he has, becoming one of the university’s most loyal alumni and dedicated supporters. After earning his bachelor of science degree in chemical engineering, Schwaber went on to earn a master’s in the same field at Cornell University and a PhD in polymer science at Akron University—all the while working in his family’s business, Monarch Rubber Company in Baltimore. At Monarch, he developed the revolutionary EVA cushioning for athletic shoes—an advance that earned the company a place in The Running Shoe Book, which chronicles the history and evolution of athletic shoes.

When American shoe manufacturing began moving to Asia in the 1980s, and Monarch found its business waning as a result, Schwaber called on the problem-solving skills he learned at WPI. As president, he led Monarch through a remarkable resurgence as a manufacturer of polymeric gasketing materials. While tackling another company challenge—the ongoing need to recycle its manufacturing waste—Schwaber developed a keen interest in the environment and environmental engineering. Inspired to make a difference, and convinced that scholars should have a stronger voice in helping solve the world’s ecological challenges, he and his wife, Alena, established the Schwaber Professorship in Environmental Engineering at WPI in 2008.

Now retired from Monarch, Schwaber devotes his time to a number of interesting pursuits, including international travel, thoroughbred breeding, and, following in the footsteps of his parents, ballroom dancing. Learning the tango led to another inspired gift to WPI—the Schwaber Dance Studios in the Sports and Recreation Center. Ever mindful of those who have made a difference in his own life, Schwaber dedicated the studios to his parents, who underwrote his WPI education, and to his uncle, who established Monarch Rubber Company. Designed to give WPI’s hard-working students a fun and creative outlet, the studios have also given the Schwabers the opportunity to enjoy a dance or two while overlooking the Quad.

The couple’s generosity extends beyond WPI. They have funded multiple scholarships at the Arava Institute for Environmental Studies to support Israeli, Palestinian, and Jordanian students concentrating on energy conservation and water management. They have also provided major funding to the Community College School of Nursing in Bel Air, Maryland, and the Jewish Big Brother and Big Sister League of Baltimore, among other organizations.

For rising to every challenge, exemplifying the very best of a WPI education, and paying that education forward with tremendous, heartfelt generosity, WPI is pleased to confer on David Schwaber the Degree of Doctor of Engineering, Honoris Causa.
For Reshma Saujani, failure is simply an important step on the path to success. Indeed, if she had not lost her spirited 2010 bid for the United States Congress, Saujani might never have become the founder and CEO of Girls Who Code, the national nonprofit organization that has taken the business, education, and technology worlds by storm. For it was during her congressional race, while visiting local high school computer science classes, that Saujani saw the technology gender gap firsthand. Today, this self-described “girl who was terrified of math and science growing up” now leads a movement to inspire, educate, and equip young women with the computing skills they need to succeed and lead in the twenty-first century.

Launched in 2012, Girls Who Code immediately captured the attention of prominent tech leaders and the imagination of girls all over the country. With an emphasis on risk taking and perseverance, the organization hosts a wide range of clubs and summer immersion programs. It is projected to reach every state, engaging 40,000 girls overall, by the end of 2016. An impressive 90 percent of Girls Who Code alumnae have declared or intend to declare a major or minor in computer science—vivid proof of the organization’s impact.

The daughter of political refugees who were expelled from Uganda in the 1970s because of their Indian descent, Saujani grew up in a small town in Illinois, where an early brush with prejudice inspired her to create a high school diversity club to educate her classmates about different cultures. She went on to earn a bachelor’s degree at the University of Illinois and a master of public policy at Harvard University’s John F. Kennedy School of Government. After applying to Yale Law School three times, she earned admission and received her JD in 2002. Comparing her remarkable determination to a coder’s journey in trial and error, Saujani has said, “You must have the resilience to stick with it until you get it right, and that feeling when you eventually do is so powerful. I think it makes you feel like you can do anything.”

Recently named one of the World’s 50 Greatest Leaders by Fortune, Saujani works tirelessly to instill in girls and women the belief that they, too, can do anything. Her TED talk, “Teach Girls Bravery, Not Perfection,” has been viewed more than a million times and has sparked a national conversation about the way girls are raised in the United States. But Saujani is doing more than leading a movement of personal empowerment. She says she views gender equity in technology as one of the most important domestic issues of our time. And with nearly a million and a half computer specialist job openings projected by 2020, it is an issue vital to our nation’s global competitiveness.

Saujani began her career as an attorney and activist, and went on to serve as deputy public advocate for the City of New York. She has received numerous awards and honors, including being named one of Fortune’s 40 under 40, a Wall Street Journal Magazine Innovator of the Year, one of the 50 Most Powerful Women in New York by the New York Daily News, one of Forbes’s Most Powerful Women Changing the World, one of Fast Company’s 100 Most Creative People, and one of Business Insider’s 50 Women Who Are Changing the World. She is the author of the 2013 book Women Who Don’t Wait in Line.

For her inspiring example of bravery and resilience, her determination to achieve gender equity in technology in the United States, and her mission to help today’s young women become tomorrow’s technology leaders, WPI is honored to confer on Reshma Saujani the degree of Doctor of Science, Honoris Causa.
DEGREE OF
BACHELOR OF ARTS
– ARTS AND SCIENCES –

Alexander Carli-Dorsey
Environmental and
Sustainability Studies

Chelsea Louise Costa
Environmental and
Sustainability Studies

Erich William Weltsek
Environmental and
Sustainability Studies

Luke Christian Pantuosco
Environmental and
Sustainability Studies

Graduates wear colored cords to signify earned honors:
crimson for distinction, silver for high distinction.

DEGREE OF
BACHELOR OF SCIENCE
– ARTS AND SCIENCES –

Samuel T. Abradi
Computer Science
Awarded October 9, 2015

Joseph Randall Acheson
Computer Science

Marya Celina Manalo Aherrera
Biochemistry

Joshua Nicholas Allard
Computer Science

Mario Enrique Alvarado
Chemistry with Medicinal
Chemistry

Katherine Ann Amato
Biochemistry

Brett Lowell Ammeson
Computer Science
Minor in Music

Sean Amos
Computer Science
Minor in Mathematics

Michael Andrews
Computer Science

Rafael de Castro Lessa Angelo
Interactive Media and
Game Development
Computer Science

Elior Anina
Biology and Biotechnology
Minor in Psychology

Laura Elizabeth Antul
Mathematical Sciences
Minor in Computer Science

Vincent N. Azzolino
Chemistry

John Alfred Baia
Computer Science
Minor in Interactive Media and
Game Development

Nicole Ann Baker
Biology and Biotechnology
Minor in Spanish

Ryan Daniel Baker
Computer Science

Jeffrey Michael Bardon Jr.
Interactive Media and
Game Development

Heather Marie Bartlett
Biology and Biotechnology
Minor in Bioinformatics and
Computational Biology

Alec Robert Benson
Computer Science

Eric Robert Benson
Interactive Media and
Game Development
Minor in Computer Science

Cara AiXin Berner
Biology and Biotechnology

William Emory Blackstone Jr.
Interactive Media and
Game Development

Ahmed Blanco Amado
Actuarial Mathematics
Minor in Computer Science

Catherine Jean Bonner
Actuarial Mathematics

Victoria Shelby Botelho
Biology and Biotechnology
Alexander Carleton Bragdon  
Computer Science

Rashid Gogen Chatani  
Biochemistry

Dillon Joseph DeSimone  
Interactive Media and  
Game Development

John Breen IV  
Computer Science

Caylee Mae Cartwright Chunga  
Actuarial Mathematics  
Minor in Business

Patrick Desmarais  
Computer Science

Nicholas Francis Brown  
Computer Science  
Minor in Electrical and  
Computer Engineering

Thomas John Clark  
Computer Science

Jessica Marjorie Desmond  
Biochemistry  
Minor in Biology

Nathaniel Michael Bryant  
Interactive Media and  
Game Development  
Computer Science

Daniel Coffey  
Physics  
Awarded October 9, 2015

Ruofan Ding  
Computer Science  
Awarded February 26, 2016

Timothy Steven Bujnevici  
Interactive Media and  
Game Development  
Awarded February 26, 2016

Cecily Ann Coia  
Actuarial Mathematics  
Minor in Business

Branden Joseph Diniz  
Actuarial Mathematics  
Minor in Business

Andrew Busch  
Computer Science

John Joseph Cotter Jr.  
Actuarial Mathematics  
Minor in Business

Stephen Talbot Donohue  
Computer Science  
Awarded October 9, 2015

Hailey Marie Cambra  
Biochemistry

Veronica Lynn Coyle  
Biology and Biotechnology  
Minor in Spanish

Daniel Bronson Driggs  
Interactive Media and  
Game Development

Jeremiah Campanelli  
Actuarial Mathematics  
Minor in Business

Thomas Edward Cyr  
Ethical Policy Studies

Bryce Alexander Dumas  
Interactive Media and  
Game Development

Justin Daniel Canas  
Computer Science  
Minor in Bioinformatics and  
Computational Biology

Cecil Daly  
Biology and Biotechnology

Bryce Alexander Dumas  
Interactive Media and  
Game Development

Brynn Hayden Sawyer Cardozo  
Biochemistry  
Minor in Writing and Rhetoric

Douglas Alexander Davis  
Interactive Media and  
Game Development  
Awarded February 26, 2016

Stephanie Rose Esmond  
Biology and Biotechnology  
Minor in Psychology

Francesca Carletto-Leon  
Interactive Media and  
Game Development  
Professional Writing

Samuel Joseph Ellison  
Actuarial Mathematics  
Minor in Business

Alexandra Maria Cerio  
Biology and Biotechnology

Robert Esposito  
Interactive Media and  
Game Development  
Computer Science

Francesca Louisa Cerio  
Biology and Biotechnology

Hongbo Fang  
Computer Science

Mark Alain Chaoui  
Computer Science  
Minor in Electrical and  
Computer Engineering  
Awarded February 26, 2016

Eric Vincent DeLisi  
Mathematical Sciences

Hazel Anne Fargher  
Chemistry  
Minor in Mathematics

Kayla DeSanty  
Biology and Biotechnology  
Biochemistry

Eric Faust  
Interactive Media and  
Game Development  
Computer Science
Kady Marisa Ferguson  
Chemistry  
Minor in Biology

Nathan Anthony Ferron  
Biology and Biotechnology  
Minor in Philosophy and Religion

Leonard Jesse Fisher  
Mathematical Sciences  
Minor in Computer Science

Joseph Patrick Flanagan  
Mathematical Sciences  
Awarded February 26, 2016

Michael W. French  
Interactive Media and  
Game Development  
Computer Science

William Oliver Frick  
Interactive Media and  
Game Development  
Minor in Computer Science  
Minor in Music

Anthony Richard Gallo  
Computer Science

Fernando Galvez  
Biochemistry

Sarah Kathleen Gardinier  
Biology and Biotechnology

Tony Garside  
Computer Science

Christopher Sean Gillis  
Interactive Media and  
Game Development  
Computer Science

Michael James Giroux  
Biochemistry  
Minor in Bioinformatics and  
Computational Biology

Keenan Ryan Gray  
Interactive Media and  
Game Development  
Computer Science

Thomas Grimshaw  
Computer Science

John David Alexander Guerra  
Interactive Media and  
Game Development

Shannon Herlihy Guertin  
Biology and Biotechnology

Joshua Hall  
Biochemistry

Sean Joseph Halloran  
Interactive Media and  
Game Development

Andrew Waiming Han  
Computer Science

Jacob Tyler Hawes  
Interactive Media and  
Game Development

Jillian Rose Hennessy  
Computer Science  
Minor in Spanish

Maureen Hester  
Biology and Biotechnology

Hannah Hill  
Chemistry with Medicinal  
Chemistry  
Minor in Music

Joseph Hill  
Interactive Media and  
Game Development

Lukas Laurence Hunker  
Computer Science  
Electrical and Computer  
Engineering

Tamika Taylor Isaac  
Biochemistry

James Deane Jackman  
Computer Science  
Awarded February 26, 2016

Xavier Jackson  
Bioinformatics and  
Computational Biology  
Minor in Computer Science

Edward Joseph Jarvis  
Physics

Derek Alexander Johnson  
Interactive Media and  
Game Development

Nicholas Andrew Kalamvokis  
Computer Science  
Minor in Electrical and  
Computer Engineering

Paulina Marie Karabelas  
Biology and Biotechnology

Kathleen Rose Kay  
Mathematical Sciences

Tyler Patrick Keenan  
Actuarial Mathematics  
Awarded February 26, 2016

Joshua Elijah Keller  
Mathematical Sciences  
Computer Science

Stephen Kelly  
Mathematical Sciences

Sakshi Khurana  
Biology and Biotechnology  
Minor in Entrepreneurship

Erika Kollitz  
Physics  
Biochemistry

Emilia Monika Konert  
Physics

Benjamin Nicholas Korza  
Interactive Media and  
Game Development  
Awarded February 26, 2016

Jordan Ari Kovah  
Physics  
Mathematical Sciences  
Minor in Computer Science

Khazhismel Kumykov  
Computer Science  
Mathematical Sciences

Sam La  
Computer Science

Andrew La Manna  
Computer Science
Ryan Thomas Lang  
*Physics*

Jessica Larsen  
*Biology and Biotechnology*

Julia Caulfield LaValley  
*Psychological Science*  
*Biomedical Engineering*

Hannah Lee  
*Biology and Biotechnology*  
Awarded February 26, 2016

Nicholas Alexander Lemere  
*Biology and Biotechnology*

Peter Arthur Leondires  
*Computer Science*

Tianyu Li  
*Computer Science*

Xia Li  
*Computer Science*

Zhenyan Li  
*Mathematical Sciences*  
Awarded February 26, 2016

Zhuohao Ling  
*Computer Science*  
Awarded February 26, 2016

Yuchen Liu  
*Computer Science*  
*Minor in Management Information Systems*

Kathryn Elizabeth Liziewski  
*Biology and Biotechnology*

Scott Phillip Lonerger  
*Actuarial Mathematics*  
*Minor in Business*

Stephen John Long  
*Interactive Media and Game Development*  
*Minor in Computer Science*

Ashilly Mendes Lopes  
*Biology and Biotechnology*

Yasmeen Luna  
*Biology and Biotechnology*

Patrick Lynch  
*Computer Science*

Kedong Ma  
*Interactive Media and Game Development*

Jeremy V. Macaluso  
*Mathematical Sciences*  
Awarded October 9, 2015

Sean MacEachern  
*Interactive Media and Game Development*

Daniel MacVeigh-Fiero  
*Biology and Biotechnology*

Dayna Lee Madeiros  
*Actuarial Mathematics*  
*Minor in Business*

Samuel Forrest Mailand  
*Computer Science*  
*Minor in Electrical and Computer Engineering*

Sravya Malempati  
*Biochemistry*  
*Minor in Spanish*

Ingrid Marko  
*Biochemistry*

Kevin Paul Martin III  
*Computer Science*

Mitra Marvasti-Sitterly  
*Biochemistry*

Zackery Douglas Mason  
*Interactive Media and Game Development*

Julie Marie Mazza  
*Biology and Biotechnology*  
*Biochemistry*

Sean Ryan McCarthy  
*Interactive Media and Game Development*  
*Humanities and Arts*

William Connor McCarthy  
*Physics*

Maeve Kathleen McCluskey  
*Interactive Media and Game Development*  
*Humanities and Arts*

Sean McCrone  
*Computer Science*  
Awarded October 9, 2015

Robert Edward McKenna  
*Interactive Media and Game Development*  
*Computer Science*

Nicholas Paul McMahon  
*Computer Science*  
*Minor in Spanish*

Ryan James Melville  
*Interactive Media and Game Development*  
Awarded February 26, 2016

Jason Andrew Meunier  
*Biology and Biotechnology*  
Awarded February 26, 2016

Theodore Meyer  
*Computer Science*

Paula Elizabeth Miller  
*Biology and Biotechnology*

Sarah Jean Monteith  
*Biochemistry*

Julian R. Moore  
*Computer Science*

Miguel Angel Mora  
*Computer Science*  
*Minor in Management Information Systems*

Brittany Alexandra Mowe  
*Actuarial Mathematics*

Nicholas Matthew Muesch  
*Computer Science*

Daniel M. Murray  
*Computer Science*  
*Minor in Robotics Engineering*

Long Duc Hoang Nguyen  
*Computer Science*  
Awarded October 9, 2015
Veroniki Nikolaki  
*Biology and Biotechnology*  
Minor in Spanish

Fangming Ning  
*Computer Science*  
Minor in Electrical and Computer Engineering

Arianna Jill Roche Nitzel  
*Biochemistry*  
Minor in Drama/Theatre

Christina Michelle Noyes  
*Biology and Biotechnology*

Batyrlan Nurbekov  
*Computer Science*  
Robotics Engineering

Richard Joseph O’Brien  
*Mathematical Sciences*  
Minor in Business

Brian James O’Day  
*Chemistry*

Lindsay O’Donnell  
*Computer Science*  
Minor in Interactive Media and Game Development

Florentia Nicole Ong  
*Biology and Biotechnology*  
Minor in Economics

Penelope Over  
*Computer Science*  
Awarded February 26, 2016

Nicholas Abraham Pakatar  
*Biochemistry*  
Awarded October 9, 2015

Thomas John Paolillo  
*Computer Science*

Nilesh Chiman Patel  
*Computer Science*

Benjamin Peake  
*Interactive Media and Game Development*  
*Computer Science*

Sherman Jafri Peoples  
*Biology and Biotechnology*  
Awarded October 9, 2015

Oscar Perez III  
*Mathematical Sciences*  
*Computer Science*

Michael Joseph Perrone  
*Computer Science*  
Awarded February 26, 2016

Bonham James Pierce  
*Biochemistry*

Patrick Hartley Plenefisch  
*Computer Science*  
Minor in Electrical and Computer Engineering

Connor Geoffrey Porell  
*Interactive Media and Game Development*  
*Computer Science*

Rachel Ann Prescott  
*Biochemistry*  
Minor in Law and Technology

Lauren Marie Puishys  
*Biology and Biotechnology*  
Minor in Environmental and Sustainability Studies

Shadi Ryan Ramadan  
*Computer Science*

Zachary Robert Richards  
*Computer Science*  
Minor in Business

Megan Robidas  
*Biology and Biotechnology*

Tyree Isaiah Robinson  
*Interactive Media and Game Development*  
Awarded October 9, 2015

Jake Francis Rogers  
*Biology and Biotechnology*  
Minor in Biochemistry

Anthony A. Romeo  
*Computer Science*

Kevin Rooopcharan  
*Biochemistry*

Andrew Joseph Roskuski  
*Computer Science*

Anthony Joseph Ruffa  
*Computer Science*

Saloni Sachar  
*Biochemistry*

Peter Alexander Salem Jr.  
*Interactive Media and Game Development*

Paige Elizabeth Salerno  
*Biochemistry*

Ceren Savasan  
*Interactive Media and Game Development*  
*Computer Science*

Victoria Ashley Scott  
*Biology and Biotechnology*

Etienne-Alexandre Scraire  
*Computer Science*

Aaron M. Segal  
*Interactive Media and Game Development*

Thomas Alexander Sellie-Lund  
*Computer Science*

Nicolle Alexandra Shandrow  
*Biology and Biotechnology*

Benjamin Sharron  
*Computer Science*  
*Mathematical Sciences*

Alexander Keiya Shoop  
*Actuarial Mathematics*  
*Computer Science*

Dennis Steven Silva Jr.  
*Mathematical Sciences*  
Minor in Computer Science

Nicholas Sitar  
*Interactive Media and Game Development*  
Awarded October 9, 2015
Hayden Scott Small
Physics

Caleb Martin Stepanian
Computer Science
Minor in Electrical and Computer Engineering

Kayleigh Ann Sullivan
Biochemistry
Minor in Writing and Rhetoric

Shuyang Sun
Mathematical Sciences

Yi Sun
Biochemistry
International Studies

Pengfei Tang
Computer Science
Awarded October 9, 2015

Dalton Scott Tapply
Computer Science

Jessica Lynne Taylor
Chemistry

Johanna Tara Thomas
Mathematical Sciences
Minor in Computer Science

Mi Tian
Computer Science

Daniel Benjamin True
Computer Science
Awarded February 26, 2016

Heather Rowan Ullery
Psychological Science

Cem Mehmet Unsal
Physics
Computer Science
Minor in Mathematics
Electrical and Computer Engineering

Doruk Can Uzunoglu
Computer Science

Amanda Lee Varrichione
Physics

Bowei Wei
Actuarial Mathematics

Erich William Weltsek
Humanities and Arts with Environmental Studies

Charles Robert Wentzell
Chemistry

Zhouxiao Wu
Computer Science
Awarded February 26, 2016

Xiaoman Xu
Computer Science

Shawn Yoon
Computer Science
Awarded February 26, 2016

Hongji Yu
Physics
Mathematical Sciences

Tammy Kate Zamatits
Biology and Biotechnology

Zachary James Zapatka
Computer Science
Awarded February 26, 2016

Borong Zhang
Mathematical Sciences

Tete Zhang
Bioinformatics and Computational Biology
Biology and Biotechnology

Kevin Zhao
Interactive Media and Game Development
Computer Science

Yifan Zhao
Bioinformatics and Computational Biology
Minor in Statistics
Awarded October 9, 2015

Hui Zheng
Computer Science
Awarded February 26, 2016
DEGREE OF
BACHELOR OF SCIENCE
— ENGINEERING —

Muhammad Ehtisham Abid
Electrical and Computer Engineering

Abdullah M. Almaymuni
Chemical Engineering

Ibrahim Abu Muti
Chemical Engineering

Mohammed Saleh Alrayas
Chemical Engineering

Michelle Acevedo
Aerospace Engineering

Nathan Kendrick Clinton Alvord
Mechanical Engineering with Mechanical Design
Minor in Robotics Engineering

Kevin Saile Ackerman
Biomedical Engineering
Minor in Chemistry
Minor in Music

Benjamin Matthew Andrews
Aerospace Engineering

Corey Jo Aday
Robotics Engineering
Minor in Computer Science
Minor in Music

Mica Anglin
Aerospace Engineering

Corrado Addonisio Jr.
Architectural Engineering

Robert Warren Antoine
Civil Engineering with Environmental

Amanda Ann Adkins
Robotics Engineering
Computer Science

Stephen Robert Arata
Mechanical Engineering with Mechanical Design
Minor in Entrepreneurship

Temirlan Aigozhin
Electrical and Computer Engineering
Awarded October 9, 2015

Stephanie Arce
Biomedical Engineering

Jamal James Akid
Biomedical Engineering

Alexander Robert Arnold
Electrical and Computer Engineering

Ozan Akyildiz
Robotics Engineering

Caroline Mamdouh Attaya
Electrical and Computer Engineering
Minor in Manufacturing Engineering
Minor in Spanish

John George Albrecht
Electrical Engineering

Tint Yadana Aung
Electrical and Computer Engineering
Awarded February 26, 2016

Mudassir Mohammed Ali
Electrical and Computer Engineering
Awarded February 26, 2016

Mohammed Saeed Babkoor
Chemical Engineering
Minor in Business

Benjamin Matthew Andrews
Aerospace Engineering

Tint Yadana Aung
Electrical and Computer Engineering

Caroline Mamdouh Attaya
Electrical and Computer Engineering
Minor in Manufacturing Engineering
Minor in Spanish

Matthew James Beardsley
Robotics Engineering

Nicholas Barreto
Biomedical Engineering
Awarded October 9, 2015

Ethan Barrieau
Mechanical Engineering

Ozan Akyildiz
Robotics Engineering

Caroline Bartlett
Architectural Engineering

John George Albrecht
Electrical Engineering

Evan Allington Baum
Mechanical Engineering

Mudassir Mohammed Ali
Electrical and Computer Engineering
Awarded February 26, 2016

Jackson Dain Beall
Mechanical Engineering
Awarded October 9, 2015

Matthew James Beardsley
Robotics Engineering

Brian Baggageley
Electrical and Computer Engineering

Sarah Melissa Bailey
Mechanical Engineering with Mechanical Design

Amanda Marie Ricardo Baltazar
Biomedical Engineering
Minor in Biology
Minor in Chemistry

Sonia Armida Banegas Nunez
Architectural Engineering

Stella Banou
Electrical and Computer Engineering
Minor in Spanish

William Spencer Barnard
Robotics Engineering

Michael Robert Barney
Aerospace Engineering

Rebecca Mae Barolli
Chemical Engineering

Nicholas Barreto
Biomedical Engineering
Awarded October 9, 2015

Ethan Barrieau
Mechanical Engineering

Caroline Bartlett
Architectural Engineering

Evan Allington Baum
Mechanical Engineering

Jackson Dain Beall
Mechanical Engineering
Awarded October 9, 2015

Matthew James Beardsley
Robotics Engineering
Jason Steven Beauregard  
Mechanical Engineering with  
Mechanical Design

Miryam Rae Becker  
Civil Engineering  
Minor in Sustainability Engineering

Kelly Marie Beisswanger  
Mechanical Engineering

Alex Donald Bell  
Civil Engineering

Gabriel Thomas Bell  
Robotics Engineering  
Awarded October 9, 2015

George Carl Benda  
Mechanical Engineering  
Minor in Aerospace Engineering

Olivia Simone Bennett  
Mechanical Engineering with  
Biomechanical

Nicholas Earle Benson  
Mechanical Engineering with  
Robotics

Scott Tyler Bento  
Electrical and Computer Engineering

Mark Bentson  
Electrical and Computer Engineering

Samuel Vincent Bergstrom  
Chemical Engineering

Timothy John Biliouris  
Biomedical Engineering  
Minor in Business

Mary Kathryn Elizabeth Bindas  
Biomedical Engineering

Jonathan David Blythe  
Aerospace Engineering

Elora Virginya Borkowski  
Chemical Engineering  
Minor in Law and Technology

Krzysztof Adam Borowicz  
Aerospace Engineering  
Minor in Computer Science

Melissa Ann Boule  
Chemical Engineering  
Minor in Materials

Andrea Yvonne Bourke  
Mechanical Engineering  
Architectural Engineering

Jaclyn Grace Bouvier  
Chemical Engineering

Andrea Nicole Boxell  
Chemical Engineering  
Minor in Materials

Katrina Bradley  
Mechanical Engineering

Abigail Lyn Brakenwagen  
Civil Engineering with  
Environmental  
Minor in Spanish  
Awarded February 26, 2016

Emily Grace Brecher  
Chemical Engineering

Grant M. Brining  
Mechanical Engineering

Derek M. Brinkmann  
Biomedical Engineering  
Minor in Law and Technology

Justin Brousseau  
Mechanical Engineering

Casey Tucker Brown  
Aerospace Engineering

Thomas Potter Buonomano  
Electrical and Computer Engineering  
Minor in Environmental and Sustainable Studies

Tanner Reed Burke  
Civil Engineering

Tyler James Burns  
Biomedical Engineering

Christopher Michael Byrne  
Electrical and Computer Engineering  
Awarded February 26, 2016

Jessica Rita Caccioppoli  
Environmental Engineering  
Minor in Environmental and Sustainability Studies

Christopher James Cahill  
Aerospace Engineering

Paul Joseph Calamari  
Electrical and Computer Engineering

John Edward Caliri Jr.  
Chemical Engineering

Daniel James Campbell  
Electrical and Computer Engineering

Nicholas Lloyd Campbell  
Civil Engineering  
Society, Technology, and Policy  
Minor in History

Katie Candiloro  
Biomedical Engineering

Maria Cristina Cantos Cabrera  
Mechanical Engineering with  
Robotics

Anthony Mario Capuano  
Mechanical Engineering

Edward Caputo  
Biomedical Engineering

Alexander Caracappa  
Mechanical Engineering  
Robotics Engineering

Ryan Carello  
Mechanical Engineering

Matthew Vincen Carpenter  
Chemical Engineering

Adam Gregory Carrier  
Civil Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree/Major</th>
<th>Minor/Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eleanore Mary Carson</td>
<td>Mechanical Engineering with Robotics</td>
<td></td>
</tr>
<tr>
<td>Kailey Joelle Castellano</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Nicholas Foster Cebry</td>
<td>Electrical and Computer Engineering</td>
<td>Robotics Engineering Minor in Computer Science</td>
</tr>
<tr>
<td>Christopher J. Cerruti</td>
<td>Civil Engineering with Environmental</td>
<td></td>
</tr>
<tr>
<td>Abigail Marie Cervelloni</td>
<td>Aerospace Engineering Minor in Robotics Engineering</td>
<td></td>
</tr>
<tr>
<td>Mark Samuel Chakuroff</td>
<td>Mechanical Engineering with Mechanical Design</td>
<td></td>
</tr>
<tr>
<td>Sarah Margaret Chamberlain</td>
<td>Robotics Engineering Minor in Manufacturing Engineering</td>
<td></td>
</tr>
<tr>
<td>Andrea Yi War Chan</td>
<td>Mechanical Engineering Minor in Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Zachary Joseph Charland</td>
<td>Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Stacey Ruth Alves Chaves</td>
<td>Mechanical Engineering with Aeronautics</td>
<td></td>
</tr>
<tr>
<td>Fuchen Chen</td>
<td>Robotics Engineering</td>
<td></td>
</tr>
<tr>
<td>Sopheaktra Chhim</td>
<td>Architectural Engineering</td>
<td></td>
</tr>
<tr>
<td>Truman Steele Chojnowski</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Nicholas Christopher Christie</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Jonas Ciemny</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Thomas M. Cieslewski Jr.</td>
<td>Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Jessie Ciulla</td>
<td>Mechanical Engineering</td>
<td>Awarded February 26, 2016</td>
</tr>
<tr>
<td>Deanna Clark</td>
<td>Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Matthew Thomas Clark</td>
<td>Mechanical Engineering Minor in Materials</td>
<td></td>
</tr>
<tr>
<td>Ryan Christopher Clark</td>
<td>Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Princesa Mercedes Cloutier</td>
<td>Electrical and Computer Engineering</td>
<td>Minor in Spanish</td>
</tr>
<tr>
<td>Rachel Elaine Cody</td>
<td>Chemical Engineering Minor in English</td>
<td></td>
</tr>
<tr>
<td>Jennifer Ann Coffey</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Brittany Lynn Colcord</td>
<td>Environmental Engineering Minor in German</td>
<td></td>
</tr>
<tr>
<td>John William Colfer</td>
<td>Aerospace Engineering Minor in Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Ethan James Collins</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Angela-Marie Conklin</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Chelsea Nicole Conlon</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Johnpatrick Connors</td>
<td>Civil Engineering Minor in History</td>
<td></td>
</tr>
<tr>
<td>Thomas William Cormier Jr.</td>
<td>Chemical Engineering</td>
<td></td>
</tr>
<tr>
<td>Aaron W. Cornelius</td>
<td>Mechanical Engineering with Manufacturing</td>
<td></td>
</tr>
<tr>
<td>Eric Joseph Correia</td>
<td>Mechanical Engineering with Biomechanical</td>
<td></td>
</tr>
<tr>
<td>Jason Correia</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Kathleen Elizabeth Correia</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Chelsea Louise Costa</td>
<td>Environmental Engineering</td>
<td></td>
</tr>
<tr>
<td>Sebastian John Courtney</td>
<td>Electrical and Computer Engineering</td>
<td>Minor in Aerospace Engineering</td>
</tr>
<tr>
<td>Mariella Theresa Creaghan</td>
<td>Mechanical Engineering Minor in Aerospace Engineering</td>
<td></td>
</tr>
<tr>
<td>Robert Charles Crimmins</td>
<td>Electrical and Computer Engineering</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Nicholaus Allen Crossman</td>
<td>Civil Engineering</td>
<td></td>
</tr>
<tr>
<td>Zachary Louis Culp</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Anny Evelen Vilas Boas Cunha</td>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Colin P. Cunningham</td>
<td>Electrical and Computer Engineering</td>
<td></td>
</tr>
<tr>
<td>Nathan G. Curtis</td>
<td>Mechanical Engineering Minor in Materials</td>
<td></td>
</tr>
<tr>
<td>Vincent D’Ambrosio</td>
<td>Civil Engineering</td>
<td></td>
</tr>
</tbody>
</table>
Tobin James Dancy
Mechanical Engineering

Connor Redmond Darling
Biomedical Engineering

Nithin Das
Mechanical Engineering

Matheus Augusto de Farias da Silva
Chemical Engineering
Economic Science
Minor in German
Minor in Biochemistry

Andrew Dyson Davis
Robotics Engineering

Grace Marion Davis
Biomedical Engineering

Nyoca Nyora Davis
Chemical Engineering
Minor in Materials
Minor in Chinese Studies

Meghan Alexandra Dawe
Chemical Engineering with Environmental
Minor in Materials

Michael Raymond Day
Biomedical Engineering
Minor in Biology
Awarded October 9, 2015

Analise Teresa DeBaie
Chemical Engineering

Daniela De la Fuente
Chemical Engineering

Gabriel Demeneghi Ludke
Mechanical Engineering

Cameron Alan Dewallace
Mechanical Engineering

Lea Holly Dighello
Electrical and Computer Engineering

Nicola Richard DiLibero III
Civil Engineering

Peter Nicholas DiMaggio
Mechanical Engineering with Mechanical Design

Megan Ashley Dion
Chemical Engineering
Minor in Business
Awarded February 26, 2016

Jacquelyne Marie DiTroia
Biomedical Engineering

Nidhi Mallik Diwakar
Robotics Engineering

Duc Minh Do
Biomedical Engineering

Jiawen Michelle Dong
Chemical Engineering

Clare Ellen Doolin
Biomedical Engineering

Timothy Curtis Dow
Biomedical Engineering

Anthony Daniel Dresser
Electrical and Computer Engineering
Computer Science

Lewis William DuBois
Mechanical Engineering

Ruxandra Duca
Aerospace Engineering
Minor in Electrical and Computer Engineering
Minor in Spanish

Emily Anne Dunham
Aerospace Engineering
Minor in Management Information Systems

Matthew Ryan Dunster
Mechanical Engineering
Minor in Manufacturing Engineering

Haley Marie Dyer
Civil Engineering

Jennifer Jean Eastaugh
Mechanical Engineering
Minor in Manufacturing Engineering

William Kwame Senam Edor
Electrical and Computer Engineering

Nadia Hope Edwards
Biomedical Engineering

Christopher William Egan
Electrical and Computer Engineering
Awarded February 26, 2016

Andrew Curtiss Egger
Chemical Engineering
Minor in Business

Nicholas H. Engle
Civil Engineering

Jaime Elisabeth Espinola
Mechanical Engineering with Biomechanical Minor in Spanish

Paul Joseph Esteve
Mechanical Engineering with Materials Science and Engineering

William Evangelakos
Electrical and Computer Engineering

Justin Michael Fahie
Mechanical Engineering

Jacquelyn Marie Fanning
Mechanical Engineering with Manufacturing

Stephanie Fariello
Biomedical Engineering
Minor in Biology

William Emerson Farrar
Mechanical Engineering
Minor in Business

Daniel Jeffrey Farrington
Electrical and Computer Engineering
Ayesha Tazeen Fathima
Robotics Engineering
Minor in Computer Science
Awarded October 9, 2015

Thomas Joseph Fay
Mechanical Engineering with
Thermal-Fluid Engineering

Rida Fayyaz
Mechanical Engineering

Matthew R. Fegley
Mechanical Engineering

Daniel Felix
Mechanical Engineering with
Mechanical Design

Ellva Feng
Biomedical Engineering
Awarded February 26, 2016

Mikayla Rose Filippone
Chemical Engineering

Liam Patrick Fisher
Mechanical Engineering

Karen Lois Fitch
Electrical and Computer Engineering

Christopher John Flanagan
Civil Engineering

Connor Patrick Flanagan
Civil Engineering
Minor in Economics

Samuel Vaughn Flibbert
Chemical Engineering
Minor in Materials

Kingsley Flomo
Mechanical Engineering

Julianne Flynn
Mechanical Engineering

Kyle Bryan Foley
Civil Engineering

Samantha Angell Foote
Environmental Engineering

Kyle Paul Fortin
Mechanical Engineering

Sebastian Franco-Gomez
Electrical and Computer Engineering

Perry Carl Franklin
Robotics Engineering
Minor in Mathematics

Gabrielle H. Franzini
Robotics Engineering
Minor in Electrical and Computer Engineering

Charles John Frick
Electrical and Computer Engineering
Robots Engineering

Jordon Charles Friedman
Electrical and Computer Engineering
Minor in Computer Science
Awarded February 26, 2016

Joshua Chamberlain Friscia
Mechanical Engineering
Robots Engineering

Arthur John Fulgoni III
Mechanical Engineering with
Mechanical Design
Minor in Robotics Engineering

Adria Sun-Yee Fung
Robotics Engineering
Minor in Mathematics
Minor in Chinese Studies
Awarded October 9, 2015

Sarah Rose Gabor
Biomedical Engineering

Felicia Marie Gabriel
Electrical and Computer Engineering

Corin Alvino Lerner Galati
Chemical Engineering
Chemistry

Hannah Liberty Gallagher
Chemical Engineering

Seamus Gallagher
Civil Engineering
Awarded October 9, 2015

Dulguun Gantulga
Biomedical Engineering

Sandra Garcia-Fine
Civil Engineering with
Environmental
Awarded October 9, 2015

Benjamin Joseph Gaudet
Mechanical Engineering

Douglas R. Geist II
Environmental Engineering

Nathan Drew George
Robotics Engineering
Minor in Computer Science

Konstantinos Georgiadis
Mechanical Engineering

Nathan Ghion
Mechanical Engineering with
Thermal-Fluid Engineering

Carly Marie Giannini
Civil Engineering

Hristos Nikolaos Giannopoulos
Electrical and Computer Engineering
Awarded February 26, 2016

Despoina Giapoudzi
Architectural Engineering
Humanities and Arts

Dennis Giaya
Biomedical Engineering
Minor in Electrical and Computer Engineering

Edward F. Giles III
Civil Engineering

Jackson Nicholas Andrew
Gillenwaters
Aerospace Engineering

Connor Patrick Gillespie
Mechanical Engineering
Kathryn Anna Gillis
Electrical and Computer Engineering
Minor in Computer Science

Andrea Michelle Goldstein
Architectural Engineering

Fernando José Gonzalez Navarro
Mechanical Engineering

Meghan Elizabeth Goodwin
Chemical Engineering

Lindsay Guoying Gotts
Biomedical Engineering
Minor in Biology

Hannah Leigh Gouzias
Mechanical Engineering

Daniel Edward Carlotti Grande
Mechanical Engineering
Minor in Robotics Engineering

Benjamin Marx Greenbaum
Mechanical Engineering with Mechanical Design

Mitchell Robert Greene
Mechanical Engineering

Sean Russell Greene
Mechanical Engineering with Mechanical Design
Biomedical Engineering with Biomechanical

Jacob Alexander Grotton
Electrical and Computer Engineering

James Henry Gruenbaum
Mechanical Engineering with Mechanical Design

Tianchang Gu
Robotics Engineering
Awarded October 9, 2015

Jon Paul Gualdarrama
Electrical and Computer Engineering

Keith Paul Guay
Biomedical Engineering
Mechanical Engineering

Danielle Nicole Haley
Mechanical Engineering

Kilana Michael Davin Haney
Chemical Engineering

Brien Foster Hard
Mechanical Engineering
Minor in Aerospace Engineering

Zachary David Harmony
Architectural Engineering

Anne F. Harris
Biomedical Engineering
Minor in Computer Science

Abby Elizabeth Wei Brackett Harrison
Electrical and Computer Engineering
Minor in Computer Science

Rachel Adelaide Harrison
Mechanical Engineering with Materials Science and Engineering
Minor in Manufacturing Engineering

Aaron Jacob Harshman
Chemical Engineering

Nicholas Hassan
Robotics Engineering
Electrical and Computer Engineering

David William Hazel
Mechanical Engineering
Awarded February 26, 2016

Zhidong He
Mechanical Engineering

Danielle Healy
Biomedical Engineering
Minor in Entrepreneurship

Katherine Lynn Hedberg
Civil Engineering
Minor in Architectural Engineering

Alex Manuel Maria Helderman
Electrical and Computer Engineering
Minor in Computer Science

Justin Andrew Hence
Mechanical Engineering with Mechanical Design

Meagan Hiatt
Robotics Engineering
Electrical and Computer Engineering
Minor in Chinese Studies

Daniel Charles Hill
Electrical and Computer Engineering

Alexa Lee Hiznay
Biomedical Engineering

Rexford Whittier Hoadley
Chemical Engineering

Thomas Aniello Hoctor
Environmental Engineering

Alyssa Nicole Hollander
Aerospace Engineering
Minor in Electrical and Computer Engineering

Cody John Holmes
Chemical Engineering

Coleman McLean Horsley
Civil Engineering
Minor in Materials
Minor in History

Ryan Sedghi Horton
Mechanical Engineering
Minor in Manufacturing Engineering

Ahmed Safat Hossain
Mechanical Engineering
Minor in Electrical and Computer Engineering

Ato Agyenkwa Howard
Biomedical Engineering

Grace Kathryn Howard
Environmental Engineering
Minor in Business

Redon Ilirjan Hoxha
Electrical and Computer Engineering
Victor Waiman Hu  
Chemical Engineering  
Minor in Biochemistry

Tatiana Dottori Huet De Bacellar  
Environmental Engineering  
Minor in Chemistry

Nathan Harold Hughes II  
Robotics Engineering  
Computer Science

Troy Hughes  
Robotics Engineering  
Minor in Computer Science

Kristen Deborah Hunt  
Civil Engineering  
Minor in Psychology

Lauren Audrey Hunt  
Mechanical Engineering

Thanh Robert Hunt  
Robotics Engineering  
Awarded October 9, 2015

William Daniel Hunt  
Robotics Engineering

Syed Shehroz Hussain  
Electrical and Computer Engineering

Malina Ferrari Ibelle  
Civil Engineering with Environmental

Flah Ilyas  
Mechanical Engineering  
Minor in Manufacturing Engineering

Gabriel Isko  
Robotics Engineering  
Awarded February 26, 2016

Samuel Donlon Jacobs  
Mechanical Engineering

Minxue Jia  
Chemical Engineering with Biological Chemistry

Jessie Greg Johnson  
Robotics Engineering  
Mechanical Engineering

Samuel Robert Johnston  
Mechanical Engineering  
Awarded October 9, 2015

Courtney Michelle Jones  
Chemical Engineering

Jordan Darnell Jones  
Biomedical Engineering

Serissa Joelle Jones  
Biomedical Engineering  
Minor in Biology

William C. Jones II  
Robotics Engineering  
Awarded October 9, 2015

Eric Dean Jorgensen  
Mechanical Engineering  
Minor in Materials

Kayli J. Kacoyannakis  
Chemical Engineering  
Biology and Biotechnology  
Awarded February 26, 2016

Omesh Keshav Kamat  
Mechanical Engineering  
Minor in Computer Science  
Minor in Aerospace Engineering

Seth Joshua Kamens  
Chemical Engineering with Environmental  
Minor in International Studies

Francisco Kang  
Mechanical Engineering

John Schulmeister Karlin  
Civil Engineering  
Minor in Business

David Alan Kelly III  
Electrical and Computer Engineering  
Minor in Computer Science

Andrew Noel Kennedy  
Mechanical Engineering with Mechanical Design  
Minor in Interactive Media and Game Development

Rachel Marie Kennedy  
Architectural Engineering

Raeshawn Dominic Kennedy  
Mechanical Engineering

Andrew John Kenyon  
Mechanical Engineering

Joseph H. E. Keogh  
Electrical and Computer Engineering

Jared Michael Kepron  
Aerospace Engineering

Kevin Joseph Kerhulas  
Chemical Engineering

Iordanis Kesisoglou  
Chemical Engineering

Carolyn Sawyer Keyes  
Mechanical Engineering

Darien Nate Khea  
Mechanical Engineering

Tri Kha Khuu  
Robotics Engineering  
Computer Science

Sara Kim  
Electrical and Computer Engineering

Connor MacGregor King  
Mechanical Engineering

William Matthew Kinkead  
Mechanical Engineering

Alexander Travis Klose  
Civil Engineering  
Minor in Architectural Engineering

Camden Michael Knoff  
Mechanical Engineering

David Ryan Knutson  
Chemical Engineering

Liam Brendan Koenen  
Mechanical Engineering

Rachel Ann Komara  
Mechanical Engineering  
Awarded February 26, 2016
Amanda Konieczny  
Mechanical Engineering

George Ryker Kuegler  
Chemical Engineering

Eric Joseph Lacroix  
Electrical and Computer Engineering

Orland Lamce  
Mechanical Engineering  
Minor in Aerospace Engineering

Melissa Barbara Landi  
Civil Engineering  
Awarded October 9, 2015

Camden James Lariviere  
Mechanical Engineering

Thomas R. Larkin  
Mechanical Engineering

Heather Marie Lavoie  
Mechanical Engineering  
Minor in Materials

Kelsie Lauren Lazaro  
Civil Engineering  
Minor in Music  
Awarded October 9, 2015

Ronelle Ruby LeBlanc  
Civil Engineering

Kyle Stephen LeBorgne  
Mechanical Engineering  
Minor in Manufacturing Engineering  
Minor in Business

Foster Robert Lee  
Mechanical Engineering  
Minor in Aerospace Engineering

Jonathan Leitschuh  
Robotics Engineering  
Computer Science

Adam Christopher Lemoine  
Mechanical Engineering  
Minor in Manufacturing Engineering

Matthew Isaac Lesonsky  
Mechanical Engineering with Mechanical Design

Haoran Li  
Mechanical Engineering

Kevin Li  
Biomedical Engineering  
Mechanical Engineering

Vivian Liang  
Biomedical Engineering  
Mechanical Engineering

Joseph Frederick Lidwin  
Mechanical Engineering with Mechanical Design  
Minor in Manufacturing Engineering

Zachary William Lipsky  
Biomedical Engineering  
Minor in Biology

Daniel Lipson  
Mechanical Engineering with Mechanical Design

Shuhan Liu  
Architectural Engineering

Oliver Peter Lizotte II  
Chemical Engineering

Taylor Marie Llodra  
Mechanical Engineering

Daniel Alexander Long  
Mechanical Engineering  
Minor in Aerospace Engineering

Kevin W. Lou  
Biomedical Engineering

Ryan Loucks  
Civil Engineering

Tian Luo  
Electrical and Computer Engineering

Peerapat Luxusuwong  
Robotics Engineering  
Computer Science

Matthew Isaac Lesonsky  
Mechanical Engineering with Mechanical Design

Haoran Li  
Mechanical Engineering

Kevin Li  
Biomedical Engineering  
Mechanical Engineering

Vivian Liang  
Biomedical Engineering  
Mechanical Engineering

Joseph Frederick Lidwin  
Mechanical Engineering with Mechanical Design  
Minor in Manufacturing Engineering

Zachary William Lipsky  
Biomedical Engineering  
Minor in Biology

Daniel Lipson  
Mechanical Engineering with Mechanical Design

Shuhan Liu  
Architectural Engineering

Oliver Peter Lizotte II  
Chemical Engineering

Taylor Marie Llodra  
Mechanical Engineering

Daniel Alexander Long  
Mechanical Engineering  
Minor in Aerospace Engineering

Kevin W. Lou  
Biomedical Engineering

Ryan Loucks  
Civil Engineering

Tian Luo  
Electrical and Computer Engineering

Peerapat Luxusuwong  
Robotics Engineering  
Computer Science

Kevin Ronald MacDougall  
Electrical and Computer Engineering

Alexandra Tooker MacLaren  
Environmental Engineering

Julia Anne MacLeod  
Civil Engineering

Connor Thayer MacMillan  
Mechanical Engineering  
Minor in Aerospace Engineering

Adam Martin Macsata  
Chemical Engineering

Felice Mancini  
Robotics Engineering and Mechanical Engineering

Matthew Philip Mancini  
Mechanical Engineering

David M. Manhardt  
Environmental Engineering

Zahra Maqsood  
Biomedical Engineering  
Awarded February 26, 2016

Caitlyn Nicole Marcoux  
Electrical and Computer Engineering

Alison Lee Marotta  
Biomedical Engineering  
Minor in Materials

Natalie Marie Marquardt  
Mechanical Engineering

Brian Vincent Marsh  
Civil Engineering  
Awarded February 26, 2016

Justin Andrew Marsh  
Aerospace Engineering

Devon L. Martin  
Chemical Engineering  
Awarded October 9, 2015

Breahna Irene Mattie  
Biomedical Engineering
Caroline Mazzola  
Biomedical Engineering

Adam Brian McNally  
Mechanical Engineering

Kenneth W. McPherson  
Mechanical Engineering with Mechanical Design

Rigen Mehilli  
Electrical and Computer Engineering

Jason Nitin Mehta  
Mechanical Engineering with Mechanical Design

Raquel Mendoza Cabral  
Biomedical Engineering  
Minor in Mechanical Engineering

Abimael Mercado  
Mechanical Engineering

Jacob B. Mercier  
Mechanical Engineering

Max Merlin  
Robotics Engineering

Mina-Mark Micheal  
Biomedical Engineering

Anthony Charles Mikelsonis  
Mechanical Engineering  
Awarded October 9, 2015

Jonathan Nicholas Mirabito  
Civil Engineering  
Professional Writing

Alejandro Jave Miranda  
Electrical and Computer Engineering

Amy May-Irene Misera  
Civil Engineering

Shawn Francis Moes  
Mechanical Engineering  
Awarded October 9, 2015

Andres Monterroso  
Biomedical Engineering  
Minor in Business

William Christopher Moore  
Electrical and Computer Engineering  
Robotics Engineering  
Awarded October 9, 2015

Connor James Morette  
Mechanical Engineering  
Minor in Materials

Glen Joseph Morgan  
Mechanical Engineering

Haley Elizabeth Morgan  
Civil Engineering with Environmental

Justin John Morrow  
Electrical and Computer Engineering  
Minor in Computer Science

Erin Elizabeth Murphy  
Architectural Engineering

Sean David Murphy  
Biomedical Engineering

Sean Patrick Murphy  
Electrical and Computer Engineering  
Minor in Computer Science  
Awarded February 26, 2016

Christopher Henry Murray  
Mechanical Engineering

Mollie Ruth Myers  
Biomedical Engineering  
Minor in International Studies

Akshot Nappal  
Chemical Engineering with Biomedical

Kurt Leslie Gray Naugler  
Mechanical Engineering  
Minor in Materials

Krisha Dona Nazareth  
Biomedical Engineering  
Minor in Electrical and Computer Engineering

Samantha Marie Neeno  
Biomedical Engineering  
Minor in Robotics Engineering

Timothy Philip Neilan  
Robotics Engineering  
Electrical and Computer Engineering

Rita Ping Newman  
Civil Engineering with Environmental  
Minor in Business

Tyler Joseph Newman  
Electrical and Computer Engineering

Khoa Anh Nguyen  
Electrical and Computer Engineering  
Awarded February 26, 2016

William Thin Nguyen  
Electrical and Computer Engineering

Jinqiang Ning  
Mechanical Engineering  
Minor in Materials

William Dao Ethan Noiles Gardner  
Biomedical Engineering

James Patrick Nolan Jr.  
Mechanical Engineering with Mechanical Design

Thomas Nuthmann  
Mechanical Engineering  
Minor in Aerospace Engineering  
Minor in Robotics Engineering

Dalton Matthew Oakley  
Biomedical Engineering

Joshua Carl O’Connor  
Mechanical Engineering  
Minor in Aerospace Engineering

Obiora Ofokansi  
Civil Engineering

Andrew Thomas Ollerhead  
Chemical Engineering

Kristin Carol Olson  
Chemical Engineering  
Minor in Writing and Rhetoric
Scott David Olson  
Mechanical Engineering  

Kaung Myat San San Oo  
Electrical and Computer Engineering  

Jessica Lynn Orr  
Chemical Engineering  
Minor in English  

Andres Sebastian Ortiz Rosero  
Mechanical Engineering  

Joseph Edward Ostrowski  
Chemical Engineering  

Daniel John Ouellette Jr.  
Chemical Engineering  

Kelsey Donnel Ouellette  
Environmental Engineering  
Minor in Spanish  

Mark Overdevest  
Chemical Engineering  

Michael J. Owens  
Chemical Engineering  

Selahaddin Sencer Ozkan  
Mechanical Engineering  
Biomedical Engineering  

Dante Alighieri Pace  
Electrical and Computer Engineering  
Minor in Computer Science  

John Nicholas Papa  
Mechanical Engineering with Mechanical Design  

Sotirios-Aris Papaioannou  
Chemical Engineering  
Awarded February 26, 2016  

Luis Diego Paredes  
Aerospace Engineering  
Minor in Robotics Engineering  

Mikayla Marie Pasciuto  
Mechanical Engineering  

Victoria Patterson  
Chemical Engineering  

Laurentiu Pavel  
Electrical and Computer Engineering  
Computer Science  

Elizabeth Pellegreni  
Biomedical Engineering  
Minor in Materials  

Matheus Pereira  
Civil Engineering  

Brigitte Chloe Perera  
Civil Engineering  
Minor in International Studies  

Emily Tina Perry  
Aerospace Engineering  

Cameron Duross Peterson  
Robotics Engineering  
Mechanical Engineering  

Nicholas A. Picard  
Mechanical Engineering  

Katherine R. Picchione  
Mechanical Engineering  
Society, Technology, and Policy  

Adrian Frederick Pickering  
Mechanical Engineering  

Kate Emily Piotrowicz  
Biomedical Engineering  
Mechanical Engineering  

Saraj Pirasmepulkul  
Robotics Engineering  
Electrical and Computer Engineering  

Stephanie Michel Piscitelli  
Electrical and Computer Engineering  
Awarded October 9, 2015  

Joseph Nicholas Pizzuto  
Chemical Engineering  

Nathaniel Porter  
Biomedical Engineering  

Kaitlin Poss  
Electrical and Computer Engineering  

Emily Stephanie Potter  
Mechanical Engineering with Biomechanical  
Minor in History  

Nicholas Bradley Potvin  
Electrical and Computer Engineering  

Kelsey B. Powderly  
Electrical and Computer Engineering  

Alexander Daniel Powers  
Mechanical Engineering  
Minor in Business  

Christopher Bowen Preucil  
Mechanical Engineering with Mechanical Design  

Alexandra Susanne Price  
Biomedical Engineering  
Minor in Materials  

John Price  
Robotics Engineering  

Luke Proctor  
Mechanical Engineering with Mechanical Design  

Jillian Elizabeth Proulx  
Architectural Engineering  

John William Rogers Pryor  
Robotics Engineering  
Computer Science  

George Karel Pytlik Jr.  
Electrical and Computer Engineering  

Risa Qirollari  
Electrical and Computer Engineering  

Bernard Trevor Rabidou  
Mechanical Engineering  

Philip Warren Radder  
Electrical and Computer Engineering  
Awarded October 9, 2015  

George Peter Charles Randel  
Electrical and Computer Engineering
Hannah Bridget Reinertsen  
*Chemical Engineering with Environmental*

Adriana Mariel Reyes Rivera  
*Electrical and Computer Engineering  
Minor in Business*

Saad Riaz  
*Electrical and Computer Engineering  
Minor in Business  
Awarded February 26, 2016*

Samantha Marie Ricci  
*Chemical Engineering*

Nicholas Gage Rice  
*Civil Engineering  
Awarded October 9, 2015*

Shannon Marie Rice  
*Civil Engineering*

Lauren Ann Richard  
*Mechanical Engineering*

Corey Allan Richards  
*Mechanical Engineering with Materials Science and Engineering  
Minor in Chemistry  
Minor in Media Arts*

Blaine Christian Rieger  
*Electrical and Computer Engineering*

Allison G. Rivard  
*Chemical Engineering  
Minor in Environmental and Sustainability Studies  
Minor in International Studies*

Stephanie Marie Rivard  
*Aerospace Engineering*

Hector Antonio Rivas Cabrera  
*Mechanical Engineering*

Hannah Elizabeth Robinson  
*Chemical Engineering*

Michael Roche  
*Mechanical Engineering*

Cesar Eduardo Rodriguez  
*Architectural Engineering*

Santiago Rojas  
*Electrical and Computer Engineering  
Minor in Computer Science*

Sebastian Rojas  
*Electrical and Computer Engineering*

Kevin M. Rondinone  
*Electrical and Computer Engineering*

Benjamin Root  
*Civil Engineering with Environmental*

Colin Francis Rose  
*Mechanical Engineering*

Kathleen Mary Ross  
*Chemical Engineering*

Casey Elizabeth Rota  
*Environmental Engineering*

Wilson Bly Rougier  
*Mechanical Engineering  
Minor in Spanish*

Lucas Michael Roy  
*Civil Engineering*

David Parker Rubenstein  
*Robotics Engineering  
Minor in Computer Science*

Steven Dean Ruotolo  
*Mechanical Engineering  
Robotics Engineering*

Matthew Anthony Ryder  
*Mechanical Engineering with Mechanical Design  
Minor in Manufacturing Engineering*

Matthew Stephen Sabetta  
*Architectural Engineering*

Vincent Michael Sabo  
*Chemical Engineering*

Bryan Joseph Sadowski  
*Environmental Engineering*

Andrei Samardzic  
*Aerospace Engineering  
Minor in Business*

Joseph M. Samela III  
*Mechanical Engineering  
Minor in Physics*

Christopher Michael Sample  
*Mechanical Engineering  
Minor in Manufacturing Engineering*

Daniel Sanderson  
*Mechanical Engineering with Mechanical Design  
Minor in Aerospace Engineering*

Eduardo Sandoval  
*Mechanical Engineering with Aeronautics*

Johanna Eleanor Santos  
*Biomedical Engineering*

Nathaniel Guild Sauer  
*Mechanical Engineering*

Dimitrios Savva  
*Mechanical Engineering*

John Andrew Scarborough  
*Mechanical Engineering  
Minor in Aerospace Engineering  
Minor in Computer Science*

Earl Michael Schiffhauer Jr.  
*Chemical Engineering*

Nathan Schmidt  
*Mechanical Engineering with Robotics*

Elizabeth Marie Schofield  
*Mechanical Engineering with Biomechanical*

Christopher E. Schramm  
*Electrical and Computer Engineering*

Miles Ryan Schuler  
*Aerospace Engineering  
Minor in Materials*
Nicholas Scrivanich
Biomedical Engineering
Minor in Computer Science

Gaetano Joseph Scuderi
Biomedical Engineering
Minor in Biology

Zachary Sears
Mechanical Engineering with Mechanical Design

Zachary Eugene Sellman
Biomedical Engineering
Minor in Chinese Studies

Neda Seyedmahmoud
Electrical and Computer Engineering
Minor in Computer Science
Awarded February 26, 2016

Matthew Alexander Shanck
Mechanical Engineering

Kayleigh Ann Shaughnessy
Chemical Engineering
Awarded May 14, 2016

Trevor Shaw
Chemical Engineering
Minor in Entrepreneurship

Liyuan Shen
Mechanical Engineering
Awarded October 9, 2015

Dylan Michael Shields
Aerospace Engineering

Riley Shoneck
Mechanical Engineering with Mechanical Design

Alex Silk
Mechanical Engineering with Mechanical Design

Alex Wayne Silva
Chemical Engineering with Materials

Sarah Ann Sisson
Biomedical Engineering

Cody Slater
Aerospace Engineering
Minor in Physics

Allyson Beatrix Smith
Architectural Engineering
Minor in History

Ashley Antoinette Smith
Aerospace Engineering
Minor in Psychology

Sarah Rae Smith
Mechanical Engineering

Stefan McMillan Smith
Mechanical Engineering with Thermal-Fluid Engineering

Kelsey Lea Snyder
Civil Engineering with Environmental

Jeremy Dylan Soderholm
Civil Engineering

Aung Heain Soe
Mechanical Engineering

Yun Jae Sohn
Architectural Engineering

Brian Sokoloff
Biomedical Engineering

Deanna Souza
Mechanical Engineering
Awarded October 9, 2015

Nicholaus Spunar
Mechanical Engineering

William Everett Spurgeon
Robotics Engineering
Computer Science

Reed McIntosh Standley
Mechanical Engineering with Mechanical Design

Thomas James Stanovich
Mechanical Engineering
Minor in German

Peter Christopher Starek
Mechanical Engineering

Brian Richard St Germain
Electrical and Computer Engineering

Dylan Craig Stimson
Mechanical Engineering

Cory Davies Stirling
Mechanical Engineering

Gregory Steven Stockman
Mechanical Engineering with Mechanical Design
Minor in Music

Rebecca Ann Stolarczyk
Biomedical Engineering
Minor in Bioinformatics and Computational Biochemistry

Francois-Xavier Alain Stricker-Krongrad
Mechanical Engineering

Deanna Deakin Stueber
Biomedical Engineering

Connor F. Sullivan
Aerospace Engineering
Awarded February 26, 2016

Kathleen M. Sullivan
Mechanical Engineering with Biomechanical

Keith Sullivan
Mechanical Engineering

Thomas Paul Sullivan
Electrical and Computer Engineering

Yi Sun
Electrical and Computer Engineering

Jacob Aaron Sussman
Electrical and Computer Engineering

Caitlin Marie Swalec
Chemical Engineering with Environmental
Minor in English

Mark Alan Swanson Jr.
Mechanical Engineering

Samantha Lauren Swartz
Robotics Engineering
Computer Science
Anisa Swei
Biomedical Engineering

Patricia Ann Swierk
Biomedical Engineering

Alexander Mark Sylvia
Electrical and Computer Engineering

Chi Nguyen Ta
Biomedical Engineering
Minor in Mechanical Engineering

Maereg Tesfaye Tafesse
Mechanical Engineering

Kai Tang
Chemical Engineering

Selim Enis Tanriverdi
Robotics Engineering

Weijia Tao
Robotics Engineering

Vincent Tavernelli
Mechanical Engineering with Mechanical Design

Arsene Numbem Tchatchoua
Electrical and Computer Engineering

Alino Te
Mechanical Engineering with Materials Science and Engineering

Tamene Zewdu Tedla
Biomedical Engineering
Awarded October 9, 2015

Craig Steven Teed Jr.
Biomedical Engineering
Minor in Chemistry

Michael Joseph Terranova
Chemical Engineering

Gianna Marie Terravecchia
Chemical Engineering

Julie Anne Tevenan
Biomedical Engineering

Daniel Dean Thiesse
Aerospace Engineering

Alec Jeffrey Thompson
Robotics Engineering
Computer Science

Richard Eric Thyden
Biomedical Engineering

Gregory Tighe
Robotics Engineering

Christopher Tolisano
Mechanical Engineering

Elizabeth Marie Tomko
Robotics Engineering

Bryan Anthony Toribio
Robotics Engineering
Minor in Electrical and Computer Engineering

Juan David Torres Betancur
Civil Engineering
Minor in Business

Khanh Thanh Quynh Tran
Chemical Engineering
Awarded February 26, 2016

Crystal Bhavdeep Trivedi
Biomedical Engineering

Kevin Truc
Chemical Engineering with Materials

Julia Lien Truong
Electrical and Computer Engineering
Awarded February 26, 2016

Sydney Elizabeth Tucker
Biomedical Engineering

Panyawat Tukaew
Mechanical Engineering

Olawole Hakeem Tunde-Lukan
Electrical and Computer Engineering

John Thomas Valley
Electrical and Computer Engineering
Minor in Business

Halsey Vandenberg
Chemical Engineering
Minor in Computer Science

Jonathan Vardner
Chemical Engineering

Samantha Stephanie Varela
Biomedical Engineering

Nathan Thomas Varney
Mechanical Engineering
Minor in Business

Joao Mauricio Casimiro Meira de Vasconcelos
Mechanical Engineering
Electrical and Computer Engineering

Taylor Alexander Vass
Mechanical Engineering

Michael Patrick Vaudreuil
Mechanical Engineering
Minor in Psychology

Alex W. Velez
Electrical and Computer Engineering

Joseluis A. Velez
Mechanical Engineering

Alexander Stephen Venditti
Mechanical Engineering

Mariana Cravo Vertoni
Chemical Engineering

Guillermo José Vincentelli Solanilla
Robotics Engineering

Huyen Bich Vu
Chemical Engineering
Minor in Materials
<table>
<thead>
<tr>
<th>Name</th>
<th>Major(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paige Regan Waechter</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Emily Marie Wagner</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Damani George Neil Walder</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>James Michael Waldo</td>
<td>Mechanical Engineering with Mechanical Design</td>
</tr>
<tr>
<td>Jennifer Christine Wallace</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Teng Wang</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Anthony James Martin Ward</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Thomas Mills Washburn</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Mitchell Roy Weeks</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Andrew James Weiler</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Adrienne Lee Weishaar</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Everett Curtis Wenzlaff</td>
<td>Mechanical Engineering with Mechanical Design</td>
</tr>
<tr>
<td>James Paul West</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>James Stewart Whyte</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Luke Williams</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Carson James Wolf</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Iok Teng Wong</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Robert R. S. Wood</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Cody Gerard Woodard-Wallace</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Nicholas Kai Woodward</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Jinghan Wu</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Jiaxun Xie</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Zhansong Xu</td>
<td>Mechanical Engineering with Manufacturing</td>
</tr>
<tr>
<td>Ali Yalaz</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Ruxue Yang</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>Daniel Joseph Youkana</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Brent Jeffery Young</td>
<td>Chemical Engineering with Materials</td>
</tr>
<tr>
<td>Omar Sead Younis</td>
<td>Mechanical Engineering with Mechanical Design</td>
</tr>
<tr>
<td>Jacob Robert Zagorski</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Nathalie Kate Zakrzewski</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Eric Zandrow</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Christian Alexis Zelaya</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Fengfan Zhu</td>
<td>Chemical Engineering with Materials</td>
</tr>
<tr>
<td>Kathryn Marie Ziegler</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Alexander Joseph Zitoli</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jacob Louis Zizmor</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Torin Zonfrelli</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Ali Yalaz</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>Ruxue Yang</td>
<td>Electrical and Computer Engineering</td>
</tr>
<tr>
<td>James Stewart Whyte</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>James Paul West</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Omar Sead Younis</td>
<td>Mechanical Engineering with Mechanical Design</td>
</tr>
<tr>
<td>Nathalie Kate Zakrzewski</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Eric Zandrow</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Christian Alexis Zelaya</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Fengfan Zhu</td>
<td>Chemical Engineering with Materials</td>
</tr>
<tr>
<td>Kathryn Marie Ziegler</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Alexander Joseph Zitoli</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jacob Louis Zizmor</td>
<td>Robotics Engineering</td>
</tr>
<tr>
<td>Torin Zonfrelli</td>
<td>Chemical Engineering</td>
</tr>
</tbody>
</table>

Commencement • May 14, 2016
Sarah Abell  
*Industrial Engineering*

Victor Alfonso Agudelo Ortiz  
*Management Engineering with Operations Management*  
*Awarded February 26, 2016*

Murtada Abdulhameed Al Darweesh  
*Industrial Engineering*  
*Awarded February 26, 2016*

Max Ian Arnold  
*Industrial Engineering*  
*Awarded October 9, 2015*

Devan Eve Beaulac  
*Industrial Engineering and Aerospace Engineering*  
*Awarded October 9, 2015*

Daniel Cane  
*Management Information Systems*

David Philomeno Cardenas  
*Management Engineering with Civil Engineering*

Brendan Christopher Connolly  
*Management Engineering with Mechanical Engineering*

James Miguel Costello  
*Management Engineering with Operations Management and Entrepreneurship*

Abigail Marion DaBoll-Lavoie  
*Management Information Systems with Finance and Computer Science*

Julian Dano  
*Industrial Engineering*

Aaron Lionel Davis  
*Management Engineering with Operations Management and Entrepreneurship*

Serhan Delareyna  
*Industrial Engineering*  
*Awarded February 26, 2016*

Emily Elizabeth Doherty  
*Industral Engineering with Minor in Business*

Vincent James Doyle  
*Management Information Systems*

Alanah Haley Durr  
*Management*

Samantha Ann Ervin  
*Management with Social Entrepreneurship, International Studies, Minor in Environmental and Sustainability Studies*

Amber Rose Facchini  
*Management Information Systems*  
*Awarded February 26, 2016*

Patrick Christopher Finn  
*Management Engineering with Civil Engineering*

Elizabeth Rose Pagaduan Fitch  
*Management Engineering with Operations Management*

Nicolas Gomez Enriquez Riart  
*Industrial Engineering*

Brianna Gabrielle Goncalves  
*Management Engineering with Operations Management*

Reed Christopher Gontarek  
*Industrial Engineering*

Zachary Michael Grasis  
*Management Engineering with Mechanical Engineering*

Tyler James Greff  
*Management Information Systems*

Adam Jacob Hanna  
*Management Engineering with Mechanical Engineering*

Morgan Hopeman  
*Management Engineering with Mechanical Engineering and Minor in Computer Science*

Bryan Richard Jung  
*Industrial Engineering and Minor in Mechanical Engineering*

Attila B. Kara  
*Management Engineering with Biomedical Engineering*

Zachary Karalis  
*Management Engineering with Operations Management*

Philippe Warren Kelley  
*Management Information Systems and Minor in Computer Science*

Samantha Mon-Ling Kwan  
*Industrial Engineering and Minor in Management Information Systems*

Jennifer Michaela Lally  
*Management Information Systems and Minor in Computer Science and Bioinformatics and Computational Biology*

Joshua S. Levene  
*Management Engineering with Civil Engineering*  
*Awarded February 26, 2016*

Yajie Li  
*Management Information Systems*

Meghan Lutz  
*Management Information Systems*

Chandlor Lyles  
*Management Engineering with Mechanical Engineering*
Sanara Kallista Marsh  
Management Engineering with  
Operations Management  
Minor in Economics  
Awarded February 26, 2016

Kayla Marie McAvoy  
Management Information Systems  
Minor in Entrepreneurship

Dylan Wadsworth McCarthy  
Management Engineering with  
Electrical and Computer  
Engineering and Entrepreneurship

Nino Melikidze  
Management Information Systems  
Minor in Computer Science  
Minor in International Studies

Lisa Michelle Mendez  
Management Engineering with  
Operations Management  
Minor in Entrepreneurship

Michael Joseph Moroney III  
Management Engineering with  
Operations Management

T. D. O'Brien  
Industrial Engineering  
Awarded February 26, 2016

Noelle D. Ouellette  
Management Engineering with  
Operations Management

Elia T. Perez Luna Octavio  
Industrial Engineering  
International Studies

Elizabeth Ester Phan  
Management Engineering with  
Electrical and Computer  
Engineering

Carl Everett Pierce III  
Management Engineering with  
Biomedical Engineering

Zachary Michael Rahl  
Industrial Engineering

Emma Susan Raymond  
Industrial Engineering  
Management Engineering  
Minor in Drama/Theatre

Nicholas Sloat  
Management Information Systems  
Minor in Computer Science

Amy Margaret Stevens  
Industrial Engineering  
Minor in Spanish  
Management Information Systems

Stephanie Rachael Symecko  
Management Engineering with  
Operations Management  
Minor in Industrial Engineering

Lailah Yasmina Thompson  
Industrial Engineering  
Minor in English

Victor Manuel Vazquez  
Management Engineering with  
Civil Engineering

Haili Bella Welton  
Management Information Systems  
Minor in Entrepreneurship

Jiacong Sophie Xu  
Industrial Engineering  
Minor in Computer Science  
Awarded February 26, 2016

Lingyi Xu  
Industrial Engineering  
Management Information Systems  
Minor in Entrepreneurship  
Minor in International Studies

Lili Zhang  
Industrial Engineering  
Minor in Mathematics  
Awarded October 9, 2015

Chuankai Zhou  
Management Information Systems

The names published in this Commencement program were determined from information available at the time of printing, 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.
— THE FOLLOWING DEGREES WERE AWARDED ON THURSDAY, MAY 12, 2016 —

DEGREE OF
MASTER OF SCIENCE

Freshta Ghiaszada Abedi
Materials Process Engineering

Amir Abedini
Electrical and Computer Engineering
Awarded October 9, 2015

Paul Calvin Adams
Systems Engineering
Awarded February 26, 2016

Christina Jane Aiello
Computer Science

Murtada Abdulhameed
Al Darweesh
Fire Protection Engineering

Murtada Abdulhameed
Al Darweesh
Management

Eric A. Alcorn
Fire Protection Engineering

Patrick John Allen
Mechanical Engineering
Awarded October 9, 2015

Lily Robin O’Leary Amadeo
Data Science
Awarded October 9, 2015

Amanda Chapman Amsler
Systems Engineering
Awarded February 26, 2016

Yunbo An
Financial Mathematics

Katherynne Marcell Andujar
Construction Project Management

Justice Ansah Nyarko
Power Systems Management

Elena Antil
Civil Engineering

Frank Joseph Ashe
Systems Engineering

Mohammed Ayub
Data Science
Awarded February 26, 2016

Le Bai
Information Technology

Koushik Balasubramanian
Robotics Engineering

Jola Balboa
Operations Analytics and Management

Ashay Pradeep Bandivadekar
Information Technology

Snehasish Barman
Data Science

Michael Sean Barry
Computer Science
Awarded October 9, 2015

Jonathan A. Bates
System Dynamics

Margaret Genevieve Battisti
Mechanical Engineering

Matthew James Beardsley
Robotics Engineering

Danielle Rose Beaulieu
Physics
Awarded October 9, 2015

Alexander Robert Anthony Beliveau
Biomedical Engineering
Awarded February 26, 2016

Jamie A. Benitez
Electrical and Computer Engineering
Awarded February 26, 2016

Stefano Berti Perez
Mechanical Engineering

Tanishq Bhalla
Management
Awarded October 9, 2015

Aniruddha Milind Bhokarikar
Mechanical Engineering

Jiankun Bi
Financial Mathematics

Jing Bian
Information Technology

Osman M. Bileya
Electrical and Computer Engineering
Awarded February 26, 2016

Andrew Joseph Bingham
Systems Engineering
Awarded October 9, 2015

Rakesh Biradar
Data Science
Awarded February 26, 2016

Anthony Grant Bishop
Electrical and Computer Engineering
Awarded February 26, 2016

Zachary Charles Blanchard
Fire Protection Engineering

Kevin L. Boettcher
System Dynamics

Brandon Thomas Boos
Robotics Engineering

Nicholas Paul Borges
Physics

Evan Boron
Electrical and Computer Engineering

32
John T. Bosworth  
*Computer Science*

David Anthony Botelho  
*Management*  
Awarded February 26, 2016

John Sousa Botelho  
*Systems Engineering*

Matthew Paul Bowers  
*Robotics Engineering*

Jordan Thomas Brauer  
*Electrical and Computer Engineering*  
Awarded October 9, 2015

David Jacob Brown  
*Systems Engineering*  
Awarded February 26, 2016

David Jeffrey Brown II  
*Electrical and Computer Engineering*  
Awarded February 26, 2016

Joseph Michael Brown  
*Mechanical Engineering*

Kelley Melissa Brown  
*Fire Protection Engineering*

Christopher L. Brungardt  
*Systems Engineering*  
Awarded February 26, 2016

Ryan Patrick Buckley  
*Systems Engineering*

Ibraeim Abdulmonem Bukhamsin  
*Fire Protection Engineering*

Benjamin Franklin Bunnell  
*Industrial Mathematics*

Vito A. Bussmann  
*Management*  
Awarded October 9, 2015

Evan Joseph Butcher  
*Mechanical Engineering*

Yunshen Cai  
*Operations Analytics and Management*

Michael Robert Calder  
*Computer Science*  
Awarded February 26, 2016

William Peter Callaway  
*Marketing and Technology Innovation*

Cameron Michael Canale  
*Mechanical Engineering*  
Awarded February 26, 2016

Maria Cristina Cantos Cabrera  
*Mechanical Engineering*

Michael Cosmas Caradimos  
*Systems Engineering*  
Awarded October 9, 2015

Elizabeth Kate Carcone  
*Fire Protection Engineering*  
Awarded February 26, 2016

Robert Henry-Davis Carhart  
*Mechanical Engineering*  
Awarded February 26, 2016

Joshua Luke Carr  
*Electrical and Computer Engineering*  
Awarded February 26, 2016

John Patrick Carroll  
*Civil Engineering*

Paulo Alberto Wense Gazarin de Carvalho  
*Robotics Engineering*

Thomas Edward Cavin  
*System Dynamics*

Yue Chang  
*Materials Science and Engineering*

Joyeta Chatterjee  
*Information Technology*

Adam C. Chaulk  
*Computer Science*

Chen Chen  
*Computer Science*

Dan Chen  
*Financial Mathematics*

Juxian Chen  
*Financial Mathematics*

Li Chen  
*Financial Mathematics*

Qiwen Chen  
*Electrical and Computer Engineering*

Tairui Chen  
*Electrical and Computer Engineering*

Xiufeng Chen  
*Computer Science*  
Awarded February 26, 2016

Yilun Chen  
*Financial Mathematics*  
Awarded October 9, 2015

Yingying Chen  
*Interactive Media and Game Development*  
Awarded February 26, 2016

Jarrod Paul Cherwinski, PE  
*Fire Protection Engineering*  
Awarded February 26, 2016

Alan Yu-Loon Cheung  
*Chemical Engineering*

Nishang Shantilal Chheda  
*Information Technology*

Kyle James Christiansen  
*Fire Protection Engineering*

Mark Rocco Ciravolo  
*Systems Engineering*  
Awarded February 26, 2016

Timothy Burke Clancy  
*System Dynamics*

David Robert Cloutier  
*Power Systems Management*  
Awarded February 26, 2016

Matthew John Cogswell  
*Fire Protection Engineering*  
Awarded October 9, 2015
David Edward Cohen
*Electrical and Computer Engineering*
Awarded February 26, 2016

Matthew B. Cole
*Systems Engineering*
Awarded February 26, 2016

Lauren Bisacky Collins
*Mechanical Engineering*

Steven Gerard Como Jr.
*Mechanical Engineering*
Awarded February 26, 2016

Michael Andrew Conrad
*Management*

Nathan Luis Costa
*Materials Science and Engineering*

Kendall Thomas Cotton
*Materials Science and Engineering*
Awarded February 26, 2016

Mary Kathryn Cregan
*Systems Engineering*
Awarded February 26, 2016

Kevin Michael Cremona
*Mechanical Engineering*

Eric Raymond Crevoiserat
*Management*
Awarded February 26, 2016

Jeffrey K. Crompton
*Electrical and Computer Engineering*
Awarded February 26, 2016

Jenkins Velasco Cruz
*Manufacturing Engineering*
Awarded February 26, 2016

Isaac Cuevas
*Manufacturing Engineering*

Michael William Cullen
*Mechanical Engineering*
Awarded October 9, 2015

Neal Rajan Dandekar
*Systems Engineering*
Awarded February 26, 2016

Steven Michael Danley
*Mechanical Engineering*
Awarded October 9, 2015

Danielle Theresa Davis
*Mechanical Engineering*

Andre D’Avila da Vitoria
*Fire Protection Engineering*
Awarded February 26, 2016

Paula de Camargo Bertuso
*Biology and Biotechnology*

Michael Alfred Delph II
*Robotics Engineering*
Awarded February 26, 2016

John Robert Desormier
*Systems Engineering*
Awarded February 26, 2016

James Michael Deveau
*Systems Engineering*
Awarded February 26, 2016

Nicholas David Deveau
*Chemical Engineering*
Awarded October 9, 2015

Nathaniel Ferguson Dew
*Materials Process Engineering*

Michael Anthony DiBlasi
*Robotics Engineering*
Awarded February 26, 2016

Antonio DiCesare
*Power Systems Management*
Awarded October 9, 2015

Pankaj Didwania
*Computer Science*

Velin Dimitrov
*Robotics Engineering*
Awarded October 9, 2015

Jiyang Dong
*Electrical and Computer Engineering*

Li Dong
*Marketing and Technology Innovation*

Daniel Michael Alexander
Duhaney
*Financial Mathematics*

Andrej Dukalev
*Electrical and Computer Engineering*
Awarded February 26, 2016

Suwodi Dutta Bordoloi
*Data Science*

Anthony J. Duva Jr.
*Systems Engineering*
Awarded October 9, 2015

Nathaniel Allan Eames
*Civil Engineering*

Sarah El Abbouni
*Chemical Engineering*

Aline N. Elad
*Electrical and Computer Engineering*
Awarded October 9, 2015

Mohamed Farouk Elhag
*Systems Engineering*
Awarded February 26, 2016

William Francis Ellis Jr.
*Physics for Educators*

Ozan Ertunc
*Manufacturing Engineering*
Awarded February 26, 2016

Alexis Augusto Espinoza Jara
*Computer Science*
Awarded February 26, 2016

Oloruntomi Toluwalase Fadipe
*Power Systems Management*

Shiyang Fan
*Operations Analytics and Management*

Zhou Fang
*Operations Analytics and Management*

Ayesh Tazeen Fathima
*Robotics Engineering*
Elisha Thomas Faye
Mechanical Engineering

Mi Feng
Computer Science

Michael James Figueroa
Civil Engineering

Endrit Fiku, PE
Power Systems Management
Awarded February 26, 2016

Thomas a. Finnie
Materials Process Engineering
Awarded February 26, 2016

Omri Flaisher
Materials Science and Engineering

James Andrew Fleming
Robotics Engineering
Awarded February 26, 2016

Jeffrey Richard Foster
Electrical and Computer Engineering
Awarded February 26, 2016

Jared Matthew Franklin
Biomedical Engineering
Awarded October 9, 2015

Ryan Avelar Fredette
Mechanical Engineering
Awarded October 9, 2015

Margaret Lynn Freed
Civil Engineering

Bobin Fu
Materials Science and Engineering

Jin Fu
Information Technology

Shuting Fu
Applied Statistics

Nicholas Paul Gagnon
Systems Engineering
Awarded October 9, 2015

Haize Galarraga
Materials Science and Engineering

Matthew Joseph Gallagher
Systems Engineering

Anthony Richard Gallo
Computer Science

Chad Hunter Gandolfi
Power Systems Management

Chaoran Gao
Financial Mathematics

Yusu Gao
Information Technology

Lorena Gargano Machado
Materials Science and Engineering

Alex Diaz Gascon
Manufacturing Engineering

Lingjun Ge
Operations Analytics and Management

Zachary Thomas Gendreau
Information Technology

Robert Albert Gendron
Physics for Educators

Tefta Giaya
Physics for Educators

Michael Merritt Gifford Jr.
Management

Allie Kathleen Gilks
Fire Protection Engineering
Awarded October 9, 2015

Brianna Helen Gillespie
Fire Protection Engineering

Sean Daniel Gillis
Fire Protection Engineering

Veronica Clarice Goldsmith
Fire Protection Engineering
Awarded February 26, 2016

George Takchee Gong
Information Technology

Michael Karol Goode
Systems Engineering
Awarded February 26, 2016

Pengyu Gou
Electrical and Computer Engineering
Awarded February 26, 2016

Edward Norman Graff
Manufacturing Engineering

Miranda Rose Gray
Materials Science and Engineering
Awarded October 9, 2015

Sarah Louise Griffith
Electrical and Computer Engineering

Artem Vladimirovich Gitsenko
Computer Science
Awarded October 9, 2015

Shensheng Gu
Operations Analytics and Management

Siyao Gu
Information Technology

Junwei Guan
Data Science

Michelle Leigh Guevara
Electrical and Computer Engineering

Firoz Kumar Gummadhi
Systems Engineering
Awarded February 26, 2016

Tatiana Gunderson
Mechanical Engineering

Daoheng Guo
Electrical and Computer Engineering

Vanessa Guo
Information Technology
Awarded October 9, 2015

Sovan Lillian Gusack
Electrical and Computer Engineering

Roman Alejandro Gutierrez
Management
Kory Doyle Haag  
*Power Systems Management*
Awarded February 26, 2016

Naim Nakhle George Habib  
*Molecular Science and Engineering*
Awarded February 26, 2016

David Robert Hammond Jr.  
*Systems Engineering*
Awarded February 26, 2016

Xiao Han  
*Marketing and Technology Innovation*

Xu Han  
*Electrical and Computer Engineering*

Zachary Schaeell Handelman  
*Systems Engineering*
Awarded February 26, 2016

Anthony Samir Hannoush  
*Mechanical Engineering*
Awarded October 9, 2015

Xinjie Hao  
*Computer Science*

Jared Clayton Harbold  
*Fire Protection Engineering*
Awarded February 26, 2016

Brian Lee Harkness  
*Systems Engineering*
Awarded February 26, 2016

Cory Matthew Hayward  
*Data Science*

Peng He  
*Robotics Engineering*

Joseph Andrew Heelan  
*Molecular Science and Engineering*
Awarded October 9, 2015

Manuel Alberto Henriquez  
*Management*

James Iain Hitchen  
*Aerospace Engineering*

Megan Lee Hoey  
*Systems Engineering*

Andrew Glen Holloway  
*Environmental Engineering*

Mark Leonard Holman  
*Power Systems Management*

Mallory Michal Holmen  
*Fire Protection Engineering*
Awarded February 26, 2016

Andrew O’Gilvie Holmes  
*Applied Mathematics*

Zhiming Hong  
*Computer Science*

Savanna L. Horan  
*Robotics Engineering*

Chunfu Hou  
*Electrical and Computer Engineering*

Daiyang Hu  
*Marketing and Technology Innovation*

Guohong Hu  
*Systems Engineering*

Kaimin Huang  
*Marketing and Technology Innovation*

Kun Huang  
*Electrical and Computer Engineering*

Ruoxi Huang  
*Marketing and Technology Innovation*

Zeyan Huang  
*Electrical and Computer Engineering*
Awarded October 9, 2015

Qiuyang Huangfu  
*Operations Analytics and Management*

Katelyn Jean Hughes  
*Bioinformatics and Computational Biology*

John David Hutson  
*Systems Engineering*
Awarded February 26, 2016

David Michael Iani  
*Systems Engineering*

Adel J. Isa  
*Systems Engineering*
Awarded February 26, 2016

Manik Mahesh Jahagirdar  
*Robotics Engineering*

Craig David Janeczek  
*Electrical and Computer Engineering*

Adam S. Jardim  
*Robotics Engineering*

Nathan Richard Jaworski  
*Fire Protection Engineering*

David Barry Jeannotte  
*Systems Engineering*
Awarded October 9, 2015

Chaima Jemmali  
*Interactive Media and Game Development*

Benjamin Gervais Johnson  
*Systems Engineering*
Awarded February 26, 2016

Hrushikesh Uday Joshi  
*Mechanical Engineering*

Abbas Ahmed Julaih  
*Fire Protection Engineering*

Eric William Jungers  
*Manufacturing Engineering*
Awarded February 26, 2016

Christian Lawrence Kaan  
*Robotics Engineering*

Bohdan Kachmar  
*Interactive Media and Game Development*

Bir Bahadur Kafle  
*Data Science*
Awarded February 26, 2016
Tabassum Kakar  
*Data Science*

Tenzin Kalden  
*Physics*

Omеш Keshav Kamat  
*Mechanical Engineering*

Sravan K. Katepalli  
*Information Technology*

Aarat Samir Kaushik  
*Fire Protection Engineering*

Sean Michael Kelly  
*Materiаls Science and Engineering*  
Awarded February 26, 2016

Lauren Elizabeth Ketschke  
*Manufacturing Engineering*

Pradnya Khalwadekar  
*Information Technology*  
Awarded October 9, 2015

Yongjin Kim  
*Materiаls Science and Engineering*

Amanda Noelle Klein  
*Electrical and Computer Engineering*  
Awarded February 26, 2016

Scott Sheppard Knight  
*Fire Protection Engineering*

Gulsher Kooner  
*Computer Science*  
Awarded February 26, 2016

Gregory John Kornichuk  
*Management*

Eric Richard Kottke  
*Mechanical Engineering*  
Awarded October 9, 2015

Jifeng Kou  
*Electrical and Computer Engineering*

Brad Thomas Kulis  
*Systems Engineering*  
Awarded February 26, 2016

Prathamesh Ganesh Kulkarni  
*Mechanical Engineering*

Alex Chettuvallil Kuriakose  
*Power Systems Management*  
Awarded October 9, 2015

Jason Ballou Lackie  
*Mechanical Engineering*

Robin Tierney Lafayette  
*Power Systems Management*  
Awarded February 26, 2016

Kyle Lafontant  
*Robotics Engineering*

Suman Kumar Lama  
*Data Science*

Tanner Joshua Landis  
*Mechanical Engineering*  
Awarded February 26, 2016

Andrew James Larsen  
*Mechanical Engineering*  
Awarded February 26, 2016

Thompson Lee  
*Interactive Media and Game Development*

Jennifer Grace Parel Legaspi  
*Electrical and Computer Engineering*  
Awarded February 26, 2016

Tianyu Lei  
*Interactive Media and Game Development*

Matthew Isaac Lesonsky  
*Mechanical Engineering*

Nicole Joyce Levasseur  
*Electrical and Computer Engineering*  
Awarded October 9, 2015

Jason Alan Levesque  
*Systems Engineering*  
Awarded February 26, 2016

Boyang Li  
*Electrical and Computer Engineering*  
Awarded February 26, 2016

Chao Li  
*Computer Science*  
Awarded October 9, 2015

Danxiang Li  
*Computer Science*  
Awarded October 9, 2015

Haoheng Li  
*Electrical and Computer Engineering*

Haoran Li  
*Mechanical Engineering*

Hongnan Li  
*Data Science*

Junxian Li  
*Marketing and Technology Innovation*

Lening Li  
*Computer Science*

Qiu Li  
*Financial Mathematics*

Qiuling Li  
*Information Technology*  
Awarded February 26, 2016

Wenjing Li  
*Applied Statistics*

Wenting Li  
*Marketing and Technology Innovation*

Xiaomei Li  
*Operations Design and Leadership*

Xiaoshuai Li  
*Information Technology*

Xuanyu Li  
*Electrical and Computer Engineering*

Yanpu Li  
*Data Science*

Yue Li  
*Operations Design and Leadership*  
Awarded February 26, 2016
Zhengxiu Li
Mechanical Engineering

Zhouchi Li
Electrical and Computer Engineering

Zuodong Li
Materials Science and Engineering

Yu Liang
Management
Awarded February 26, 2016

Zijiaoyi Lin
Operations Analytics and Management

Rebecca Joy Linton
Robotics Engineering
Awarded October 9, 2015

Bingchen Liu
Operations Design and Leadership

Chang Liu
Marketing and Technology Innovation

Hai Liu
Data Science

Hanmeng Liu
Operations Design and Leadership
Awarded February 26, 2016

Mingqi Liu
Materials Science and Engineering

Piao Liu
Materials Science and Engineering

Wen Liu
Electrical and Computer Engineering
Awarded February 26, 2016

Xing Liu
Data Science

Xuejin Liu
Financial Mathematics

Yang Liu
Data Science

Yarong Liu
Operations Design and Leadership
Awarded February 26, 2016

Yingnan Liu
Applied Statistics

Yujia Liu
Operations Analytics and Management

Benjamin Robert Losordo
Civil Engineering
Awarded February 26, 2016

Jie Lou
Computer Science

Mengliu Lu
Marketing and Technology Innovation
Awarded February 26, 2016

Sirun Lu
Marketing and Technology Innovation
Awarded February 26, 2016

Zhengyuan Lu
Mechanical Engineering
Awarded February 26, 2016

Jiesiel Lyncoln Lucena
Interactive Media and Game Development

Norberto Luna-Cano
Computer Science

Qizhe Ma
Electrical and Computer Engineering

Rui Ma
Marketing and Technology Innovation
Awarded February 26, 2016

Yushu Ma
Marketing and Technology Innovation
Awarded February 26, 2016

Dennis S. Magnifico Jr.
Systems Engineering

Brianna Rose Maljanian
Civil Engineering
Awarded February 26, 2016

John Curtis Mallers Jr.
Fire Protection Engineering

Caitlin Amber Malone
Interactive Media and Game Development

Jacob Hans Manning
Materials Science and Engineering

Elaina Cresoula Mansur
Electrical and Computer Engineering

Daniel Vito Manzo
Interactive Media and Game Development
Awarded February 26, 2016

Timothy Blackmer Marsden
Bioinformatics and Computational Biology

Shaun A. Marshall
Physics

Genevieve Marie Martin
Materials Process Engineering
Awarded February 26, 2016

Nicolas Martinez Baquero
Mechanical Engineering
Awarded October 9, 2015

Nicole Martucci
Civil Engineering
Awarded February 26, 2016

Nixon Sam Mathew
Electrical and Computer Engineering

Towa Matsumura
Electrical and Computer Engineering

Andrew Ronald Matta
Power Systems Management

Louis Daniel Mauro Jr.
System Dynamics
Shawn D. Mazzeo  
*Systems Engineering*  
Awarded February 26, 2016

Andrew James McCarthy  
*Materials Science and Engineering*  
*Mechanical Engineering*  
Awarded February 26, 2016

Mark Edward Medrzykowski  
*Mechanical Engineering*  
Awarded February 26, 2016

Christopher J. Mehegan  
*Robotics Engineering*

Bhavin Vinay Mehta  
*Mechanical Engineering*

Brad Clayton Mello  
*Mechanical Engineering*

Matthew Grooms Menning  
*Electrical and Computer Engineering*  
Awarded October 9, 2015

Akshay Balachandran Menon  
*Information Technology*

Michael Ernest Messmer  
*Electrical and Computer Engineering*  
Awarded February 26, 2016

Jiang Miao  
*Electrical and Computer Engineering*

Yuan Miao  
*Financial Mathematics*

Jean Pierre Miralda  
*Management*

Ryan Nicholas Mocadlo  
*Manufacturing Engineering*  
Awarded February 26, 2016

Glen David Modica III  
*Computer Science*

Laura Mohanty  
*Materials Science and Engineering*  
Awarded October 9, 2015

Anahita Mohseni Kabir  
*Computer Science*  
Awarded October 9, 2015

Norbert Hector Mongeon III  
*Mechanical Engineering*

Alyssa C. Montoya-Wiuff  
*Power Systems Management*  
Awarded October 9, 2015

Ryan Matthew Moran  
*Management*

Radu Constantin Morar  
*Aerospace Engineering*

Sarah Victoria Morash  
*Manufacturing Engineering*

Joseph H. Morea  
*Systems Engineering*  
Awarded February 26, 2016

Daniel Joseph Morgan  
*Fire Protection Engineering*  
Awarded February 26, 2016

Mikhail Yuryevich Morozov  
*Mechanical Engineering*

Benjamin Douglas Morse  
*Fire Protection Engineering*

Seyed Siavash Mortazavi Ravari  
*Interactive Media and Game Development*  
Awarded October 9, 2015

Marissa Hope Mosteiro  
*Systems Engineering*  
Awarded February 26, 2016

Michael Antoine Moukarzel  
*Electrical and Computer Engineering*  
Awarded October 9, 2015

Alan Forrest Mount  
*Fire Protection Engineering*

Marcus Moyses  
*Data Science*

Xiaoyang Mu  
*Electrical and Computer Engineering*

Gent Agim Mucolli  
*Civil Engineering*

Kirk Jay-Alfred Murphy  
*Civil Engineering*

Zachary Ryan Nado  
*Materials Process Engineering*  
Awarded February 26, 2016

Patrick Gerard Napier  
*Mechanical Engineering*

Siddhesh Subhashchandra Narkar  
*Information Technology*

Andrew Ivan Nehring  
*Mechanical Engineering*  
Awarded October 9, 2015

Nicole Marie Nelson  
*Mechanical Engineering*

Philip Charles Nelson  
*Systems Engineering*  
Awarded February 26, 2016

James Vincent Nicolora  
*Fire Protection Engineering*  
Awarded February 26, 2016

Mu Niu  
*Financial Mathematics*

Shanzhang Nong  
*Applied Statistics*

Nicholas James Noons  
*Environmental Engineering*

Rony Noreldin  
*Management*  
Awarded October 9, 2015

Darren Nunes  
*Power Systems Management*  
Awarded October 9, 2015

Christopher J. Nycz  
*Robotics Engineering*  
Awarded February 26, 2016

Christopher Sean O’Brien  
*Power Systems Management*  
Awarded February 26, 2016

Alexander Francis Obst  
*Systems Engineering*  
Awarded February 26, 2016
Jared Thomas O’Donnell
Environmental Engineering

Stephen Philip Oliveira
Mechanical Engineering
Awarded February 26, 2016

Matthew David Orsini
Electrical and Computer Engineering
Awarded October 9, 2015

Jianan Ou
Electrical and Computer Engineering

Baran Ozden
Fire Protection Engineering
Awarded February 26, 2016

Atul Gokuldas Pai
Information Technology
Awarded February 26, 2016

Bowen Pan
Electrical and Computer Engineering

Yixiao Pan
Robotics Engineering

Mengzhi Pang
Materials Science and Engineering

Pradnya Amrut Pansare
Information Technology
Awarded October 9, 2015

William George Papale Jr.
Systems Engineering
Awarded February 26, 2016

Erica Leigh Parker
Mechanical Engineering

Anastasiia Parkhomenko
Financial Mathematics

Jayam Umesh Patel
Robotics Engineering

Janhavi Sharadchandra Pawar
Information Technology

Randy Joe Philbrook
Systems Engineering
Awarded February 26, 2016

Arnold Douglas Phillips Jr.
Mechanical Engineering
Awarded February 26, 2016

Chitra Pichaimuttu-Kanickaraj
Data Science

Charles Boynton Plummer
Fire Protection Engineering

Kelsey B. Powderly
Electrical and Computer Engineering

Ajay Prabhu
Robotics Engineering

Harsha Prasad
Environmental Engineering

Monica Jourdan Preston
Mechanical Engineering

Azharuddin Priyotomo
Data Science

Milagros A. Puello
Environmental Engineering

Gauri Anil Pulekar
Computer Science

Muxi Qi
Electrical and Computer Engineering

Fen Qin
Electrical and Computer Engineering

Peiwen Qin
Electrical and Computer Engineering

Zishan Qin
Computer Science

Mariela Qirici
Fire Protection Engineering

Linwan Qiu
Marketing and Technology Innovation

Mengyi Qiu
Marketing and Technology Innovation

Long Qu
Management
Awarded October 9, 2015

Scott William Ramsey
Systems Engineering
Awarded February 26, 2016

Sreenivasan Ranganathan
Fire Protection Engineering
Awarded February 26, 2016

Ryan Aaron Rangle
Fire Protection Engineering

Supreeth Krishna Rao
Robotics Engineering
Awarded February 26, 2016

Zhong Ren
Electrical and Computer Engineering

Joseph Leonard Richard
Electrical and Computer Engineering
Awarded February 26, 2016

Benjamin O. Richardson
Systems Engineering

Devin Thomas Roberts
Computer Science

Timothy Allen Roberts
Systems Engineering
Awarded February 26, 2016

Breno Jasser Cordeiro Rodrigues
Materials Science and Engineering

Andrew James Rogers
Power Systems Management
Awarded February 26, 2016

Stephen James Rogers
Systems Engineering
Awarded February 26, 2016
Mario Rolon  
*Mechanical Engineering*

Jessica Anne Rosewitz  
*Civil Engineering*  
Awarded February 26, 2016

Abimael Santana  
*Power Systems Management*  
Awarded February 26, 2016

Thaddeus Joseph Savery  
*Mechanical Engineering*

Sanil Gajanan Sawant  
*Information Technology*

Philip Michael Schaffer  
*Robotics Engineering*  
Awarded February 26, 2016

Neil A. Schneider  
*Information Technology*

Travis Christopher Schneider  
*Fire Protection Engineering*  
Awarded October 9, 2015

Miles Ryan Schuler  
*Mechanical Engineering*

Eric Sciacca  
*Systems Engineering*  
Awarded February 26, 2016

David Franciose Scott  
*Fire Protection Engineering*

Viseth Sean  
*Data Science*

Adam Howard Sears  
*Manufacturing Engineering*

Karl David Seibert  
*Environmental Engineering*

Ermira Senko  
*Physics for Educators*

Neda Seyedmahmoud  
*Electrical and Computer Engineering*

Aniket Bharat Shah  
*Robotics Engineering*

Aria Shahverdi  
*Electrical and Computer Engineering*  
Awarded October 9, 2015

Faezeh Shalchy  
*Civil Engineering*  
Awarded February 26, 2016

Alexander Edmund Sharp  
*Electrical and Computer Engineering*  
Awarded February 26, 2016

Bicheng Shen  
*Operations Analytics and Management*

Jia Shen  
*Information Technology*

Hui Shi  
*Information Technology*

Michael Wayne Shurtliff  
*Systems Engineering*

Sharig Siddiqui  
*Power Systems Management*  
Awarded February 26, 2016

Fredric Benjamin Silberberg  
*Computer Science*

James Edward Silvia  
*Computer Science*

Haley Hayden Smestad  
*Chemical Engineering*

Paul L. Smith  
*Systems Engineering*  
Awarded February 26, 2016

Bryce Snarski-Pierce  
*Systems Engineering*  
Awarded October 9, 2015

Yu Song  
*Operations Analytics and Management*

Alejandro Soto  
*Manufacturing Engineering*  
Awarded February 26, 2016

Joseph Prothero Sperry  
*Aerospace Engineering*

Saivimal Sridar  
*Robotics Engineering*

James Richard Stapleton  
*Systems Engineering*  
Awarded October 9, 2015

Corre Love Steele  
*Industrial Mathematics*

Lisa Michelle Stefaniak  
*Management*

Kelsey Elizabeth Stergiou  
*Mechanical Engineering*

Joshua Paul Stewart  
*Mechanical Engineering*

Allyson Michelle Stoyle  
*Systems Engineering*

Sarah Rose Straus  
*Mechanical Engineering*  
Awarded February 26, 2016

Sachin Sudarshana  
*Data Science*

Ali M. Suleiman  
*Systems Engineering*  
Awarded February 26, 2016

John Michael Sullivan  
*Systems Engineering*

Che Sun  
*Computer Science*  
Awarded February 26, 2016

Roy Sun  
*Electrical and Computer Engineering*

Xinyuan Sun  
*Data Science*  
Awarded February 26, 2016

Yiwen Sun  
*Financial Mathematics*  
Awarded October 9, 2015
Alexander Sunde-Brown  
Financial Mathematics

Yuan Suo  
Management  
Awarded October 9, 2015

Ryan Prescott Susca  
Systems Engineering  
Awarded February 26, 2016

Daniel Edward Suttmeier  
Systems Engineering  
Awarded February 26, 2016

Michael Patrick Sweeney  
Mechanical Engineering

Samson Boon Hua Tan  
Fire Protection Engineering

Congyuan Tang  
Data Science

Hanlin Tang  
Marketing and Technology Innovation  
Awarded February 26, 2016

Ruipeng Tao  
Electrical and Computer Engineering

Brian William Taylor  
Mechanical Engineering  
Awarded February 26, 2016

Daniel Kevin Taylor  
Power Systems Management  
Awarded February 26, 2016

William Joseph Teasdale  
Systems Engineering  
Awarded February 26, 2016

Guilherme Tebaldi Meira  
Electrical and Computer Engineering

Oleksandr Terletskyy  
Interactive Media and Game Development

Jighjigh Tersoo-Ivase  
Mechanical Engineering

Henry Holmes Thayer Jr.  
Materials Process Engineering  
Awarded February 26, 2016

Reginald Thevenin  
Materials Process Engineering

Johanna Tara Thomas  
Financial Mathematics

Lailah Yasmina Thompson  
Management

Mengyun Tian  
Marketing and Technology Innovation

Tian Tian  
Electrical and Computer Engineering  
Awarded February 26, 2016

Yu Tian  
Electrical and Computer Engineering

Yuan Tian  
Operations Analytics and Management

Michael Jason Tobin  
Systems Engineering  
Awarded October 9, 2015

Karen Tran  
Biology and Biotechnology  
Awarded October 9, 2015

Joseph A. True  
Computer Science  
Awarded October 9, 2015

Alyssa Brianna Tsiros  
Bioinformatics and Computational Biology

Olexandra Tupalo  
Materials Science and Engineering  
Awarded February 26, 2016

Andrew Steele Turgeon  
Materials Science and Engineering

Ryan Friedrich Turner  
Financial Mathematics  
Awarded February 26, 2016

Romel Alcantara Tuscano  
Information Technology

Seiichiro Ueda  
Robotics Engineering

Luis Alberto Vargas Charro  
Mechanical Engineering

Ram Kumar Veeraragavan  
Civil Engineering

Naveen Kumar Vegi  
Fire Protection Engineering  
Awarded February 26, 2016

Anshita Verma  
Information Technology  
Awarded October 9, 2015

Shivang Rajiv Vyas  
Electrical and Computer Engineering  
Awarded October 9, 2015

Apoory Jagdish Walawalkar  
Robotics Engineering

Kelsey Ann Wall  
Mechanical Engineering  
Awarded February 26, 2016

Han Wang  
Information Technology  
Awarded February 26, 2016

Jiacheng Wang  
Computer Science  
Awarded February 26, 2016

Jianan Wang  
Operations Analytics and Management

Kanqian Wang  
Operations Analytics and Management

Lin Wang  
Information Technology  
Awarded February 26, 2016

Naihui Wang  
Electrical and Computer Engineering
Qi Wang  
Financial Mathematics

Qi Wang  
Information Technology

Qianli Wang  
Marketing and Technology Innovation

Shaocheng Wang  
Computer Science

Shuangjia Wang  
Financial Mathematics

Tianyang Wang  
Electrical and Computer Engineering

Wenzhuo Wang  
Marketing and Technology Innovation

Xiangbin Wang  
Materials Science and Engineering

Yan Wang  
Computer Science

Yi Wang  
Materials Science and Engineering

Ying Wang  
Computer Science  
Awarded February 26, 2016

Zhenyu Wang  
Financial Mathematics

Zi Wang  
Electrical and Computer Engineering

Kristen Marie Warren  
Biomedical Engineering  
Awarded February 26, 2016

Bradley Lance Waters  
Electrical and Computer Engineering  
Awarded February 26, 2016

Timothy Matthew Watts  
Management  
Awarded February 26, 2016

Jared Matthew Weed  
Applied Mathematics  
Awarded February 26, 2016

Chuxin Wei  
Marketing and Technology Innovation

Yuxin Wei  
Financial Mathematics  
Awarded October 9, 2015

Chadwick James Whitcher  
Management

Kathleen Anne Wienhold  
Systems Engineering

Eric Nicholson Willcox III  
Electrical and Computer Engineering

Benjamin Joseph Wilson  
Systems Engineering  
Awarded October 9, 2015

Soe San Win  
Electrical and Computer Engineering

Nicolas Winocur  
Systems Engineering  
Awarded February 26, 2016

Christopher David Winsor  
Computer Science

Haley Lynne Winsor  
Physics for Educators

Jonathan Jun Young Wong  
Power Systems Management

Murphy Elizabeth Wonsick  
Robotics Engineering  
Awarded February 26, 2016

Christopher Henry Wozny  
Electrical and Computer Engineering  
Awarded October 9, 2015

Chimin Wu  
Materials Science and Engineering

Qizong Wu  
Robotics Engineering

Xin Wu  
Interactive Media and Game Development  
Awarded February 26, 2016

Yixuan Wu  
Marketing and Technology Innovation  
Awarded February 26, 2016

Zihui Wu  
Interactive Media and Game Development

Ziyao Xi  
Financial Mathematics

Mingchen Xie  
Data Science

Yuhuang Xie  
Interactive Media and Game Development

Junjie Xiong  
Financial Mathematics

Chu Xu  
Computer Science  
Awarded October 9, 2015

Duo Xu  
Marketing and Technology Innovation

Jian Xu  
Computer Science  
Awarded February 26, 2016

Jingnan Xu  
Information Technology  
Awarded February 26, 2016

Tianyang Xu  
Electrical and Computer Engineering  
Awarded February 26, 2016

Xiaowei Xu  
Materials Science and Engineering

Yuzhou Xu  
Information Technology
Seyedmehdi Yadavarnikravesh  
Fire Protection Engineering

Shuning Yan  
Operations Design and Leadership  
Awarded October 9, 2015

Zhixinx Yan  
Computer Science

Zikang Yan  
Information Technology

Fan Yang  
Applied Mathematics

Feifei Yang  
Information Technology

Jing Yang  
Electrical and Computer Engineering

Junfang Yang  
Marketing and Technology Innovation

Kevin Yang  
Robotics Engineering

Qianyun Yang  
Electrical and Computer Engineering

Sijing Yang  
Data Science

Tianxiong Yang  
Electrical and Computer Engineering

Xinyi Yang  
Marketing and Technology Innovation

Yang Yang  
Electrical and Computer Engineering

Yuanzhou Yang  
Manufacturing Engineering

Zheming Yang  
Electrical and Computer Engineering

Zihhua Yang  
Electrical and Computer Engineering

Zijian Yang  
Interactive Media and Game Development

Ozge Yasar  
Learning Sciences and Technology  
Awarded October 9, 2015

Bin Yu  
Electrical and Computer Engineering

Shiyun Yu  
Operations Analytics and Management

Yang Yu  
Information Technology  
Awarded February 26, 2016

Yuzhang Zang  
Electrical and Computer Engineering

Jason Anthony Zelle  
Mechanical Engineering

Fu Zhan  
Electrical and Computer Engineering

Chi Zhang  
Data Science

Di Zhang  
Information Technology

Jia Zhang  
Operations Analytics and Management

Jun Zhang  
Applied Statistics

Junchi Zhang  
Applied Mathematics

Qian Zhang  
Operations Analytics and Management

Shirui Zhang  
Financial Mathematics

Song Zhang  
Materials Science and Engineering

Ting Zhang  
Financial Mathematics

Xiaoang Zhang  
Chemistry  
Awarded February 26, 2016

Xiong Zhang  
Information Technology

Yifan Zhang  
Information Technology

Yixin Zhang  
Operations Design and Leadership

Zijing Zhang  
Marketing and Technology Innovation

Linan Zhao  
Information Technology

Mengxuan Zhao  
Civil Engineering

Zichen Zhao  
Operations Analytics and Management

Rui He Zheng  
Mechanical Engineering  
Awarded February 26, 2016

Zhengxian Zhong  
Information Technology

Chong Zhou  
Data Science

Mengbo Zhou  
Management  
Awarded February 26, 2016

Jiawei Zhu  
Electrical and Computer Engineering
Junyu Zhu
Computer Science
Awarded February 26, 2016

Ziling Zhu
Electrical and Computer Engineering

Shuyin Zhuo
Information Technology

Xuehua Zhuo
Marketing and Technology Innovation
Awarded February 26, 2016

Amaid Zia
Robotics Engineering

Xiangyu Zuo
Materials Science and Engineering

Emily Elizabeth Abbate
Biomedical Engineering
Awarded February 26, 2016

Barry Ahern
Electrical and Computer Engineering

Brian Steven Alejandro
Biomedical Engineering

Richard Walter Allen
Power Systems Engineering

Azarmeedokht Ghazanfari Azizi
Biomedical Engineering

Robert James Behl
Power Systems Engineering
Awarded October 9, 2015

Patricia Mary Bullis
Power Systems Engineering

Kyra Rand Burnett
Biomedical Engineering

Matthew Paul Cloud
Power Systems Engineering

S. Meena Cullen-Corson
Power Systems Engineering

Oumar Diop
Power Systems Engineering

Caitlin Margaret Fowler
Electrical and Computer Engineering

Jule-Dulyn Francisque
Power Systems Engineering
Awarded October 9, 2015

Alexander John Hallet
Biomedical Engineering

Joshua Robert Harvey
Biomedical Engineering

Ryan Geoffrey Hawthorne
Power Systems Engineering
Awarded February 26, 2016

Andrew James Kazanovicz
Biomedical Engineering

Matthew Ryan LaFlair
Electrical and Computer Engineering

Karen Levi
Biomedical Engineering

Chen Lin
Electrical and Computer Engineering

Maturin Lita
Power Systems Engineering
Awarded October 9, 2015

Christopher Francis Malone
Power Systems Engineering

Lauren Barbara McCarthy
Biomedical Engineering

Zarin Jamshed Mirza
Power Systems Engineering

Adam O’Laughlin
Power Systems Engineering

Jason Wayne Philhower
Power Systems Engineering

Keith Washington Samuels
Power Systems Engineering
Awarded February 26, 2016

Robert Joseph Sazanowicz
Power Systems Engineering

Maxwell C. Smith
Power Systems Engineering

Kyle Paul Sweitzer
Electrical and Computer Engineering
Awarded February 26, 2016

Matthew Stephen Tyson
Power Systems Engineering
Awarded February 26, 2016

Ayoub Abdalla Zobian
Power Systems Engineering
Awarded October 9, 2015
DEGREE OF
MASTER OF MATHEMATICS FOR EDUCATORS

Elizabeth Lura Anderson
Ekaterini Diamanto Blanchard
Tara Rose Bruso
Awarded October 9, 2015

Scott Alan Dolesh
Kaitlyn Marie Foucher
Kaitlyn Marie Hannen

Katherine L. R. Horning Pearson
Paul Brian Kirrane
Francois Lubin
Michelle Diane Michel
Awarded February 26, 2016

DEGREE OF
MASTER OF BUSINESS ADMINISTRATION

Hemant Vishindas Ajbani
Awarded October 9, 2015

Joann J. Kent
Awarded October 9, 2015

Stephen William Black
Awarded October 9, 2015

Christopher Michael Kopinski
Awarded October 9, 2015

Alexander Jay Bosworth
Awarded February 26, 2016

Brian Anthony Kostantin
Awarded October 9, 2015

Sean C. Bradshaw
Awarded February 26, 2016

Julienne Catherine Labrecque

David Charles Bridge

Debra A. LaCortiglia
Awarded October 9, 2015

Michael Smith Bristol
Michael P. Laurent

Chelsea Marie Brown
Mary Elizabeth Leovich

Chad Edward Buhler
Yan Li

Awarded February 26, 2016

Benjamin Cabell V
Leslie Ann Mason

Awarded October 9, 2015

Ronan Daly
Awarded October 9, 2015

Whitney M. McMackin

Jesse M. Demers
Awarded February 26, 2016

Eugene Francis Mehr III

Ronnie Dale Forrest Jr.
Awarded February 26, 2016

Awarded October 9, 2015

Bryan Joseph Fryc
Marjorie Sarah Miller

Awarded February 26, 2016

Awarded February 26, 2016

Scott F. Gay
Matthew Michael Mina

Awarded October 9, 2015

Mark Miceli
Manikandan Pand

Awarded February 26, 2016

Matthew James Phillips

Awarded October 9, 2015

Lindsay Marie Piccioli

Sujit Tatke
Awarded October 9, 2015

Awarded February 26, 2016

Maximilian Jason Tetrault
Sarah Lynette Thompson

Awarded February 26, 2016

Awarded February 26, 2016

Christopher Mason White Jr.

David John Wiig

David Alan Schoenmann

Awarded February 26, 2016

David Alan Schoenmann

Kevin John Szeredy

Awarded February 26, 2016

Joanne Bednarz Szewc

Stephen Anthony Rose

Emily Tao

Awarded February 26, 2016

Awarded February 26, 2016

Sarah Lynette Thompson

Sujit Tatke

David John Wiig

Awarded February 26, 2016

Eric Thomas Williams

Yuk-Kwan Brian Yuen

Awarded February 26, 2016

Awarded February 26, 2016

Awarded February 26, 2016
Jose Ricardo Alvarez Corena  
BS, University of Cartagena, Colombia;  
MS, National University, Colombia  
CIVIL ENGINEERING—  
"Heterogeneous Photocatalysis for the Treatment of Contaminants of Emerging Concern in Water"  
Advisor: John Bergendahl  
Awarded: October 9, 2015

Sagar Laljibhai Antala  
B.Pharmacy, JSS College of Pharmacy, India;  
B.Pharmacy Hons, Nirma University, India;  
MS, Long Island University  
BIOCHEMISTRY—  
"Molecular Insights of the Human Zinc Transporter hZIP4"  
Advisor: Robert Dempski

Adrian Boteanu  
BS, MS, University Politehnica of Bucharest, Romania  
COMPUTER SCIENCE—  
"Similarity Reasoning over Semantic Context-graphs"  
Advisor: Sonia Chernova  
Awarded: October 9, 2015

Lei Cao  
MS, Nanjing University of Posts and Telecommunications, China  
COMPUTER SCIENCE—  
"Outlier Detection in Big Data"  
Advisor: Elke Rundensteiner

Heather Ann Cirka  
BS, Rensselaer Polytechnic Institute;  
MS, Worcester Polytechnic Institute  
BIOMEDICAL ENGINEERING—  
"Mechanical Regulation of Apoptosis and Calcification within Valvular Interstitial Cells"  
Advisor: Kristen Billiar

Tatiana Egorova Arpag  
BS, MS, Moscow Institute of Physics and Technology, Russia  
AEROSPACE ENGINEERING—  
"Real-Time Estimation of Gas Concentration Released from a Moving Source Using an Unmanned Aerial Vehicle"  
Advisor: Nikolaos Gatsonis  
Awarded: February 26, 2016

Maria del Lourdes Gomez Lara  
MS, Universidad Autonoma de Yucatan, Mexico  
CIVIL ENGINEERING—  
"The Use of Axiomatic Design in the Development of an Integrated, BIM-Based Design Process"  
Advisor: Guillermo Salazar

Gregory E. Gorbett  
BS, Tri-State University;  
BS, University of Maryland University College;  
MS, Grand Canyon University;  
MS, Worcester Polytechnic Institute  
FIRE PROTECTION ENGINEERING—  
"The Development and Assessment of a Decision Support Framework for Enhancing the Forensic Analysis and Interpretation of Fire Patterns"  
Advisor: Brian Meacham  
Awarded: October 9, 2015

Sarah J. Hernandez  
BS, Franklin Pierce College  
BIOLOGY AND BIOTECHNOLOGY—  
"Characterization of Arginine Methyltransferase PRMT8 in Cells with Increased Plasticity"  
Advisor: Tanja Dominko  
Awarded: February 26, 2016

Nguyento Ho  
BS, Northeastern University;  
MS, Worcester Polytechnic Institute  
MATHEMATICAL SCIENCES—  
"Swimming Filaments in a Viscous Fluid with Resistance"  
Advisor: Sarah Olson

Shaymus W. Hudson  
BS, Massachusetts Institute of Technology  
MATHEMATICAL SCIENCES—  
"Inclusion Detection in Liquid Aluminum via Laser-Induced Breakdown Spectroscopy"  
Advisor: Diran Apelian

Erin Marie Kiley  
BA, BS, University of New Hampshire;  
MS, Worcester Polytechnic Institute  
MATHEMATICAL SCIENCES—  
"Reduced-Dimensional Coupled Electromagnetic, Thermal, and Mechanical Models of Microwave Sintering"  
Advisor: Vadim Yakovlev

Katrice Elizabeth McLoughlin (King)  
BA, Monmouth College  
BIOCHEMISTRY—  
"Phosphoinositide Phase Behavior in Complex Lipid Monolayer Systems"  
Advisor: Arne Gericke

Chuan Lei  
BE, University of Science and Technology, China;  
MS, Metropolitan State University  
COMPUTER SCIENCE—  
"Recurring Query Processing on Big Data"  
Advisor: Elke Rundensteiner  
Awarded: October 9, 2015
Li Liu  
MS, Beijing University of Aeronautics and Astronautics, China  
Biomedical Engineering—“An Affordable Portable Obstetric Ultrasound Simulator for Synchronous and Asynchronous Scan Training”  
Advisor: Peder Pedersen  
Awarded: February 26, 2016

Lukai Liu  
BS, Xi’an Jiaotong University, China;  
MS, Illinois Institute of Technology  
Electrical and Computer Engineering—“A Study of Myoelectric Signal Processing”  
Advisor: Edward Clancy  
Awarded: February 26, 2016

Liang-Chih Ma  
MS, Chung Yuan Christian University, Taiwan  
Chemical Engineering—“Palladium/Alloy-based Catalytic Membrane Reactor Technology Options for Hydrogen Production: A Techno-Economic Performance Assessment Study”  
Advisor: Nikolaos Kazantzis  
Awarded: February 26, 2016

Grigor Nika  
BS, Worcester State University;  
MS, The University of Iowa City;  
MS, University of Massachusetts, Lowell  
Mathematical Sciences—“Multiscale Analysis of Emulsions and Suspensions with Surface Effects”  
Advisor: Bogdan Vernescu

Sarju Patel  
B.Pharm, Rajiv Gandhi University of Health Sciences, India;  
B.Pharm Honors, Nirma University, India  
Chemistry—“Functional Diversity of Homologous P1B-ATPases in Metal Homeostasis and Host-Microbe Interaction”  
Advisor: José Argüello

Dovan Rai  
BS, MS, Tribhuvan University, Nepal  
Computer Science—“Modes and Mechanisms of Game-like Interventions in Intelligent Tutoring Systems”  
Advisor: Joseph Beck

Ryan Andrew Richards  
BS, University of Massachusetts, Lowell  
Chemistry—“Molecular and Structural Determinants that Contribute to Channel Function and Gating in Channelrhodopsin-2”  
Advisor: Robert Dempski

Qina Sa  
BS, Nankai University, China;  
MS, Worcester Polytechnic Institute  
Materials Science Engineering—“Synthesis and Impurity Study of High-Performance LiNi0.5Mn0.5O2 Cathode Materials from Lithium Ion Battery Recovery Stream”  
Advisor: Yan Wang  
Awarded: February 26, 2016

Ity Sharma  
MS, University of Connecticut  
Chemistry—“Developing and Validating Fuzzy-Border Continuum Solvation Model with Polarizable Simulations Second-Order Interaction Model (POSSIM) Force Field for Proteins”  
Advisor: George Kaminski  
Awarded: February 26, 2016

Halit Bener Suay  
BS, Istanbul Technical University, Turkey;  
MS, The University of Tokyo, Japan  
Robotics Engineering—“Reinforcement Learning from Demonstration”  
Advisor: Sonia Chernova

Russell Charles Toris  
BS, Dickinson College;  
MS, Worcester Polytechnic Institute  
Computer Science—“Spatial and Temporal Learning in Robotic Pick-and-Place Domains via Demonstrations and Observations”  
Advisor: Sonia Chernova

Chyiying Wang  
BS, MS, Beijing Jiaotong University, China  
Computer Science—“Contributions to Collective Dynamical Clustering Modeling of Discrete Time Series”  
Advisor: Carolina Ruiz

Lei Wang  
BS, MS, Southwest Jiaotong University, China  
Electrical and Computer Engineering—“System Designs for Diabetic Foot Ulcer Image Assessment”  
Advisor: Peder Pedersen

Yutao Wang  
BS, MS, Nankai University, China;  
MS, Worcester Polytechnic Institute  
Computer Science—“Student Modeling within a Computer Tutor for Mathematics: Using Bayesian Networks and Tabling Methods”  
Advisor: Neil Heffernan  
Awarded: October 9, 2015
Janakinadh Yanamadala  
B Tech, Vellore Institute of Technology, India;  
MS, Worcester Polytechnic Institute  
Electrical and Computer Engineering—  
“Development of Human Body CAD Models and Related Mesh Processing Algorithms with Applications in Bioelectromagnetics”  
Advisor: Sergey Makarov

Pei-Shan Yen  
MS, National Taiwan University, Taiwan  
Chemical Engineering—  
“Supported Liquid Metal Membranes for Hydrogen Separation”  
Advisor: Ravindra Datta

Jiani Yin  
BS, Jilin University, China;  
MS, Worcester Polytechnic Institute  
Mathematical Sciences—  
“Bayesian Nonparametric Models for Multi-Stage Sample Surveys”  
Advisor: Balgobin Nandram

Sina Youssefian  
BS, Sharif University, Iran;  
Mechanical Engineering—  
“Nanomechanics and Nanoscale Adhesion in Biomaterials and Biocomposites: Elucidation of the Underlying Mechanism”  
Advisor: Nima Rahbar  
Awarded: February 26, 2016

Kaiyu Zhao  
BE, Tongji University, China;  
MS, Northeastern University  
Computer Science—  
“A Model-driven Visual Analytic Framework for Local Pattern Analysis”  
Advisor: Elke Rundensteiner

Zhangfeng Zheng  
BS, Tianjin University, China;  
MS, National University of Singapore, Singapore  
Materials Science and Engineering—  
“Sol-Gel Processed Amorphous LiLaTiO3 as Solid Electrolyte for Lithium Ion Batteries”  
Advisor: Yan Wang  
Awarded: October 9, 2015

Zanzan Zhu  
BS, MS, Lanzhou University, China  
Chemical Engineering—  
“The Application of Low-Dimensional Nanomaterials in Electrocatalysis and Electrochemical Biosensing”  
Advisor: Hong Susan Zhou  
Awarded: October 9, 2015
ACADEMIC HONORS AND AWARDS
— CLASS OF 2016 —

SALISBURY PRIZE
Kevin Ackerman, Biomedical Engineering
Amanda Adkins, Computer Science and Robotics Engineering
Katherine Amato, Biochemistry
Vincent Azzolino, Chemistry
Matt Beardsley, Robotics Engineering
Kelly Beisswanger, Mechanical Engineering
Jessica Caccioppoli, Environmental Engineering
Samantha Ervin, Management and International and Global Studies
Kathryn Gillis, Electrical and Computer Engineering
Victor Hu, Chemical Engineering
Xavier Jackson, Bioinformatics and Computational Biology
Omesh Kamat, Mechanical Engineering
Joshua Keller, Mathematical Sciences and Computer Science
Sakshi Khurana, Biology and Biotechnology
Nicholas McMahon, Computer Science
Katherine Picchione, Society, Technology, and Policy and Mechanical Engineering
Gaetano Scuderi, Biomedical Engineering
Jeremy Soderholm, Civil Engineering
Yun Jae Sohn, Architectural Engineering
Amy Stevens, Industrial Engineering
This award is made to the most meritorious seniors at the university. It was established by Stephen Salisbury II, a WPI founder and the first president of the Board of Trustees.

TWO TOWERS PRIZE
Nidhi Mallik Diwakar, Robotics Engineering
(Jawarded 2015)
Jinghan Wu, Mechanical Engineering and Professional Writing
(Honorable Mention, Jawarded 2015)
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.

SIGMA XI GRADUATE RESEARCH AWARD
Heather Cirka, PhD: “Mechanical Regulations of Apoptosis and Calcification within Valvular Interstitial Cells”
Advisor: Kristen Billiar
Haize Galarraga, MS: “Microstructure Evolution, Static and Dynamic Properties, and Fatigue Damage Mechanisms in Ti-6Al-4V Fabricated by Electron Beam Melting Technology”
Advisor: Diana Lados
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.

SIGMA XI UNDERGRADUATE RESEARCH AWARD
Advisors: Michael Gennert, Fred Looft, Hugh Lauer
This award, established in 2004, is presented for outstanding research by students at the undergraduate level and is sponsored by the Society of the Sigma Xi.

WILMER L. AND MARGARET M. KRANICH PRIZE
Caitlin Swalec (Honorable Mention)
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
Paulo Carvalho, “Developing and Composing for a Robotic Organ”
Advisor: Scott Barton
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.
Marietta E. Anderson Award
Meghan Dawe (AWARDED 2015)
Established by Arvid E. Anderson ’20 in memory of his wife, this award is presented to outstanding freshman, sophomore, or junior women students who not only have a superior academic record, but have been work-study students, volunteers for college-sponsored activities, and participants in recognized extracurricular activities.

Bonnie-Blanche Schoonover Award
Nidhi Diwakar (AWARDED 2015)
This award, honoring WPI’s former librarian, is provided by funds from an anonymous donor. Based on academic excellence, contributions to the WPI community, and professional goals, the award is given in tribute to junior women students preparing for a career in engineering or science, who have played a significant role at WPI.

Ellen Knott Award
Katherine Picchione (AWARDED 2014)
This award, honoring a longtime secretary in the Mechanical Engineering Department, is provided by funds from an anonymous donor. Based on academic excellence, contributions to the WPI community, and professional goals, the award is given in tribute to sophomore women students preparing for careers in engineering or science, and who have played a significant role at WPI.

Benjamin A. Gilman International Scholarship
Michelle Acevedo (Costa Rica), Meghan Dawe (Albania), Sunny Sang Nguyen (Vietnam), Victoria Patterson (Paraguay), Casey Rota (Namibia), Zachary Sellman (Hong Kong)
Established by the International Academic Opportunity Act, this scholarship provides awards for undergraduate study abroad.

Goldwater Scholarship
Katherine Amato (HONORABLE MENTION)
The Barry M. Goldwater Scholarship Program, established in 1986 to honor U.S. Sen. Barry Goldwater, is designed to foster and encourage outstanding students to pursue careers in the fields of mathematics, the natural sciences, and engineering.

American Heart Association Fellowship
Heather Cirka, PhD, Biomedical Engineering
The American Heart Association Predoctoral Fellowship program helps students initiate careers in cardiovascular and stroke research by providing research assistance and training.

IGERT Fellowship
Heather Cirka, PhD, Biomedical Engineering
Sarah Hernandez, PhD, Biology and Biotechnology
The National Science Foundation’s Integrative Graduate Education and Research Traineeship (IGERT) program funds new models for graduate education and training that emphasize collaborative, interdisciplinary research. IGERT programs prepare PhD-level scientists, engineers, and educators to be leaders and creative agents for change as members of a diverse, globally-engaged science and engineering workforce. WPI’s IGERT program helps students become international leaders in the field of biofabrication.

i3: Investing in Ideas with Impact Award
BEST CONCEPT PRIZE
Heather Cirka, PhD, Biomedical Engineering: “Controlled In Vitro Models for Calcific Aortic Valve Disease” (AWARDED 2015)
Advisor: Kristen Billiar

2016 Graduate Research Innovation Exchange First Place Awards
ARTS AND SCIENCES
Christina Aiello, MS, Computer Science: “Investigating Gyroscope Sway Features, Normalization, and Personalization in Detecting Intoxication in Smartphone Users”
Advisor: Emmanuel Agu
Mashael Alghamdi, PhD, Physics: “Flow Effect on Alignment of MWCNTs in Polymer Nanocomposites”
Advisor: Germano Iannacchione
Ermal Toto, PhD, Computer Science: “Predicting the PULSE of the City: A Real-Time System for Multi-Granular/Scale Predictions of Crowd Flow”
Advisor: Elke Rudensteiner

BUSINESS AND SOCIAL SCIENCE
Neehar Mukne, MS, Foisie School of Business: “Influence of Graphically Presented Reviews on Product Purchasing (Amazon)”
Advisor: Soussan Djamasi

ENGINEERING
Veronica Rojas, MS, Civil and Environmental Engineering: “Modeling Natural Attenuation of Wastewater-contaminated Aquifers Over Different Scales”
Advisor: Paul Mathisen
Satish Kumar Iyemperumal, PhD, Chemical Engineering: “Comparison of Solvent Models for Metal Surface Chemistry Using Density Functional Theory”
Advisor: Nathaniel Deskins

Awards were presented in 2016, unless otherwise noted.
Carl Soderhjelm, PhD, Materials Science and Engineering: “Dissimilar Metal Casting” Advisor: Diran Apostilian

**LIFE SCIENCES AND BIOENGINEERING**

Robert Orr, MS, Biology and Biotechnology: “Myosin XI Transport Mechanism Is Conserved Between the Moss Physcomitrella patens and the Flowering Plant Arabidopsis thaliana” Advisor: Luis Vidali

Megan O’Brien, PhD, Biomedical Engineering: “Directing Cellular Orientation in a Fibrin Composite Layer for Use in a Modular Cardiac Patch” Advisor: George Pins

Dalia Shendi, PhD, Biomedical Engineering: “Immunoprivileged Hydrogel Microspheres for Neural Stem Cell Transplantation After Spinal Cord Injury” Advisor: Anjana Jain

**PRESIDENT’S IQP AWARDS**

**WINNER:**
- Samantha Ervin, Julia LaValley, Jacob Mercier, Jonathan Mirabito, Christina Noyes: “Building Hope: Empowerment through Improving Facilities at the Sizakuyenza Safe House”
  **Advisors:** Scott Jiusto, Stephen McCauley

**FIRST RUNNER-UP:**
  **Advisors:** Holly Ault, Tom Robertson

**FINALISTS:**
  **Advisors:** Aarti Madan, Ryan Madan
  **Advisors:** Lauren Mathews, Tina-Marie Ranalli
- Alejandro Leiro, Mitchell Lentz, Luis Diego Paredes: “Assessing Gharats of the Kamand Valley-IQP India”
  **Advisors:** Lorraine Higgins, Ingrid Hockney

**PROVOST’S MQP AWARDS**

**ACTUARIAL MATHEMATICS**
- Catherine Bonner, Jeremiah Campanelli: “Arbitrage-Free Pricing of XVA for Options in Discrete Time”
  **Advisors:** Stephan Sturm, Gu Wang

**AEROSPACE ENGINEERING**
  **Advisor:** John Blandino

**ARCHITECTURAL ENGINEERING**
- Allyson Smith, Yun Jae Sohn: “Building Energy Analysis of SGH Office in Waltham, Mass.”
  **Advisor:** Steven Van Dessel

**BIOCHEMISTRY**
- Hailey Cambra: “Transcriptional Evidence for the Role of the Rootstock in Different Artemisia annua Chemotypes”
  **Advisor:** Pamela Weathers

**BIOINFORMATIONS AND COMPUTATIONAL BIOLOGY**
- Max Fine Levine: “Exploring the Effects of Cell Structure on Plant Morphology Using Time-Series Microscopy and Computer Simulations of Moss Growth”
  **Advisor:** Luis Vidali

**BIOLOGY AND BIOTECHNOLOGY**
- Veroniki Nikolaki, Florentia Ong, Veronica Coyle: “The Effects of Punicalagin and Tannic Acid on Caenorhabditis elegans Models of Alzheimer’s Disease”
  **Advisor:** Jagan Srinivasan

**BIOMEDICAL ENGINEERING**
- Dennis Giaya, Rebecca Stolarczyk: “System for Continuous Postoperative Monitoring in Microvascular Free Tissue Transfer”
  **Advisors:** Yitzhak Mendelson, Raymond Dunn (UMMS), Samandar Dowlatshahi (UMMS)

**CHEMICAL ENGINEERING**
- George Kuegler, Gianna Terravecchia: “Electrode Development of a Lactate Biosensor”
  **Advisor:** Susan Zhou

**CHEMISTRY**
- Mario Alvarado: “Developing Fluorescent Aminoazobenzene Metal-Organic Frameworks”
  **Advisor:** Shawn Burdette
CIVIL ENGINEERING
Zachary Harmony, Erin Murphy, Jillian Proulx, Jeremy Soderholm: “Gateway Student Center”
Advisors: Leonard Albano, Lefti Cewe-Malloy, Kenneth Elovitz

COMPUTER SCIENCE
Jonathan Leitschuh, Thomas Clark: “GRIP: Graphically Represented Image Processing (Engine)”
Advisors: Brad Miller, Michael Gennert

ELECTRICAL AND COMPUTER ENGINEERING
Advisor: Edward Clancy

ENVIRONMENTAL ENGINEERING
Robert Antoine, Michael Bowen, Grace Howard: “Reducing Phosphorous Contamination in Stormwater Runoff”
Advisors: Fred Hart, Suzanne LePage

ROBERT A. FOISIE SCHOOL OF BUSINESS
Reed Gontarek, Bryan Jung, Zachary Rahl, Emma Raymond, Lailah Thompson: “Manufacturing Capacity Simulation at Primetals Technologies”
Advisors: Walter Towner, Helen Vassallo

HUMANITIES AND ARTS
Elizabeth Thompson: “What’s Bugging Me About Literary Translation: Translating German to English”
Advisor: Ulrike Brisson

MATHEMATICAL SCIENCES
Laura Antul: “Calibration of an Optimal Bidding Model for the Mobile Advertisement Markets”
Advisors: Marcel Blais, Stephan Sturm

MECHANICAL ENGINEERING
Advisor: David Planchard

PHYSICS
Hongji Yu: “Dynamics of Atomtronic Battery”
Advisors: Burt Tilley, Alex Zozulya

ROBOTICS ENGINEERING
Advisors: Michael Gennert, Fred Looft, Hugh Lauer

SOCIAL SCIENCE AND POLICY STUDIES
Jacqueline Ngo: “Durable Technologies for Producing Public Goods”
Advisor: Alex Smith

BOYNTON HALL AND WASHBURN SHOPS
Completed in 1868, WPI’s first building is named for John Boynton, a prosperous tinware manufacturer who founded the Institute in 1865 with a gift of $100,000. Boynton Hall was one of the first buildings designed by noted architect Stephen Earle and was constructed of granite obtained from local quarries. The building originally housed classrooms and labs, where students learned the theory of science and engineering; they applied that theory next door in the Washburn Shops. The towers of these two buildings now symbolize WPI’s unique philosophy of education, the merger of theory and practice, Lehr und Kunst.
Worcester Polytechnic Institute

Board of Trustees

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew Aberdale</td>
<td>’89</td>
</tr>
<tr>
<td>Joseph Adams</td>
<td>’75</td>
</tr>
<tr>
<td>Michael E. Aspinwall</td>
<td>’75</td>
</tr>
<tr>
<td>James P. Baum</td>
<td>’86</td>
</tr>
<tr>
<td>Curtis R. Carlson</td>
<td>’67</td>
</tr>
<tr>
<td>Michael J. Dolan</td>
<td>’75</td>
</tr>
<tr>
<td>Daniel F. Farrar</td>
<td>’84</td>
</tr>
<tr>
<td>Henry Fitzgerald</td>
<td>’75</td>
</tr>
<tr>
<td>William A. Fitzgerald</td>
<td>III ’83</td>
</tr>
<tr>
<td>Steven C. Halstedt</td>
<td>’68</td>
</tr>
<tr>
<td>Robert Hart</td>
<td>’79</td>
</tr>
<tr>
<td>Debora Jackson</td>
<td>’89</td>
</tr>
<tr>
<td>Stuart C. Kazin</td>
<td>’61</td>
</tr>
<tr>
<td>David LePré</td>
<td></td>
</tr>
<tr>
<td>Laurie A. Leshin</td>
<td></td>
</tr>
<tr>
<td>Francesca Maltese</td>
<td></td>
</tr>
<tr>
<td>Robert R. Martin</td>
<td>’75</td>
</tr>
<tr>
<td>Erica Mason</td>
<td>’96</td>
</tr>
<tr>
<td>Neil McDonough</td>
<td></td>
</tr>
<tr>
<td>Linda McGoldrick</td>
<td></td>
</tr>
<tr>
<td>John T. Mollen</td>
<td></td>
</tr>
<tr>
<td>Daniel M. Morgan</td>
<td></td>
</tr>
<tr>
<td>George R. Oliver</td>
<td>’82</td>
</tr>
<tr>
<td>Karen Tegan Padir</td>
<td>’90, ’95 (MBA)</td>
</tr>
<tr>
<td>Mark E. Russell</td>
<td></td>
</tr>
<tr>
<td>Philip B. Ryan</td>
<td>’65</td>
</tr>
<tr>
<td>Joan Bolduc Szkutak</td>
<td>’79</td>
</tr>
<tr>
<td>Richard D. Willett II</td>
<td>’91</td>
</tr>
<tr>
<td>Dorothea C. Wong</td>
<td>’92</td>
</tr>
<tr>
<td>Michael P. Zarrilli</td>
<td>’71</td>
</tr>
</tbody>
</table>

Officers of the Corporation and Administrative Officers

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Philip B. Ryan</td>
<td>Chair</td>
</tr>
<tr>
<td>Francesca Maltese</td>
<td>Vice President for Student Affairs</td>
</tr>
<tr>
<td>George R. Oliver</td>
<td>Vice President for Academic and Corporate Development</td>
</tr>
<tr>
<td>Laurie A. Leshin</td>
<td>Vice President for University Advancement</td>
</tr>
<tr>
<td>Bruce E. Bursten</td>
<td>Chief Marketing Officer</td>
</tr>
<tr>
<td>Philip N. Clay</td>
<td>Stephen P. Flavin</td>
</tr>
<tr>
<td></td>
<td>Deborah C. Scott</td>
</tr>
<tr>
<td></td>
<td>Jeffrey S. Solomon</td>
</tr>
<tr>
<td></td>
<td>Stephanie Pasha</td>
</tr>
<tr>
<td></td>
<td>Assistant Vice President and Secretary of the Corporation</td>
</tr>
<tr>
<td></td>
<td>Chief Information Officer</td>
</tr>
<tr>
<td></td>
<td>Executive Vice President and Treasurer</td>
</tr>
<tr>
<td></td>
<td>Kristin R. Tichenor</td>
</tr>
<tr>
<td></td>
<td>Senior Vice President</td>
</tr>
</tbody>
</table>

54
ACADEMIC LEADERSHIP

VICE PROVOST
Bogdan Vernescu (INTERIM)
Research

ACADEMIC DEANS
David Cyganski (INTERIM)
Engineering
Karen Kashmanian Oates
Arts and Sciences
Arthur C. Heinricher
Undergraduate Studies
Michael J. Ginzberg
Robert A. Foisie School of Business
Terri A. Camesano
Graduate Studies
Richard F. Vaz
Interdisciplinary and Global Studies Division

DEPARTMENT HEADS
Joseph B. Duffy
Biology and Biotechnology
Kristen L. Billiar
Biomedical Engineering
Susan C. Roberts
Chemical Engineering
Arne Gericke
Chemistry and Biochemistry
Tahar El-Korchi
Civil and Environmental Engineering
Craig Wills
Computer Science
Yehia Massoud
Electrical and Computer Engineering
Tahar El-Korchi (INTERIM)
Fire Protection Engineering
Kristin Boudreau
Humanities and Arts
Joseph Sarkis
Management
Luca Capogna
Mathematical Sciences
Jamal S. Yagoobi
Mechanical Engineering
Germano S. Iannacchione
Physics
James K. Doyle
Social Science and Policy Studies

PROGRAM DIRECTORS
Jon Abraham
Actuarial Mathematics
Nikolaos A. Gatsonis
Aerospace Engineering
LT COL Michael L. DeRosa
Air Force and Aerospace Studies
Steven Van Dessel
Architectural Engineering
Elizabeth F. Ryder
Biinformatics and Computational Biology
Michael J. Radzicki
Economic Science
Jeanine D. Plummer
Environmental Engineering
J. Robert Krueger
Environmental and Sustainability Studies
Amy Zeng
Industrial Engineering
Joshua P. Rosenstock (INTERIM)
Interactive Media and Game Development

Peter H. Hansen
International and Global Studies
Neil T. Heffernan
Learning Sciences and Technologies
John A. Orr
Lance E. Schachterle
Liberal Arts and Engineering
Diane M. Strong
Management Information Systems
Richard D. Sisson Jr.
Manufacturing Engineering;
Materials Science and Engineering
LTC Justin B. Putnam
Military Science/Army ROTC
Chrysanthe Demetry
Morgan Teaching and Learning Center
Dana L. Harmon
Physical Education, Recreation, and Athletics
Chrysanthe Demetry
Jennifer DeWinter
Professional Writing
Jeanine Skorinko
Psychological Science
Michael A. Gennert
Robotics Engineering
Patricia A. Stapleton
Society, Technology, and Policy
Martha Cyr
STEM Education Center
Khalid Saeed
System Dynamics
Fred J. Looft
Systems Engineering
Alma Mater

Willard Hedlund, WPI Class of 1910

Following his graduation in 1910, Willard Hedlund taught civil engineering at WPI until 1913. He later served the city of Worcester as superintendent of public buildings. Hedlund’s original version of the Alma Mater has seen a few changes over the years; these are the lyrics currently sung on the WPI campus.

A second stanza often follows:

As years roll on, and changes bring, To all things great and small
We still will thee in rev’rance hold, We’ll greet thee, one and all
In accents which no one will doubt, In terms so strong and bold
The world will know thy worth to us Increases many fold.
Then here’s to good old Worcester Tech, Come, fellows, join in our refrain
Wave high the colors crimson and gray, For good old Worcester Tech