ONE HUNDRED FORTY-EIGHTH

UNDERGRADUATE COMMENCEMENT

Sunday, October 18, 2020
THE MISSION OF STEVENS

To inspire, nurture and educate leaders in tomorrow's technology-centric environment while contributing to the solution of the most challenging problems of our time.
LETTER FROM THE PRESIDENT

To the Stevens Institute of Technology Class of 2020:

When you first began your academic careers at Stevens Institute of Technology, none of us imagined that you would be graduating in the midst of the most serious global health crisis of our time.

Despite the challenges you faced during the spring semester, you worked hard to complete your studies and achieve your goals. By earning your degree from one of the nation’s premier technological universities — and despite extraordinary adversity — you have demonstrated the strength of character, fortitude, and perseverance that you will draw upon throughout the rest of your lives and careers.

I have been humbled and impressed by the spirit and commitment of the Class of 2020. You will forever be remembered in Stevens’ history as strong, resilient, and irrepressible.

During your time at Stevens you have enriched our university, contributing your diverse talents to enhance our intellectual, cultural, and social community. You have made lifelong connections and established a launchpad for your future. It has been my pleasure to watch you grow, learn, and thrive.

You now join the ranks of our more than 50,000 alumni around the globe who are working at the forefront of science and technology. Our alumni are problem solvers, and they are making a difference in our world. You have earned your place among them.

It is my honor and a pleasure to welcome you as Stevens’ newest alumni. I sincerely hope to see you return to Castle Point for many years to come. For all the ways in which you have enriched our community, I thank you. For all that you have achieved, I congratulate you. I wish you every success as you begin the next phase of your journey in life.

Per aspera ad astra,

Nariman Farvardin
At 150 years old, Stevens Institute of Technology is as committed to preparing the next generations of problem-solvers as it has ever been.

Founded in 1870 as America’s first college of mechanical engineering with just 21 students, we have always been committed to leveraging technology and innovation to drive progress and approach challenges.

The university has since grown and matured into a premier, technology-focused university operating in a wide range of disciplines and producing global impact through its unique curricula, exceptional experiential learning opportunities and leading-edge research. But we have never lost sight of our mission: to educate the future leaders who will address our time’s most pressing issues and improve our lives.
150 YEARS OF INNOVATION: A BRIEF HISTORY OF STEVENS

Stevens Institute of Technology is named for the distinguished family known as “America’s First Family of Inventors.”

The Stevens family changed the face of American engineering and commerce forever, designing steamboats, locomotives, railroad tracks and a host of other technical innovations that powered a new nation.

When Edwin A. Stevens passed away in 1868, his will provided for the establishment of the university that now bears his family’s name. Edwin’s wife Martha Bayard Stevens carried out his wishes, establishing the Board of Trustees and serving on that Board as it directed the founding and construction of the new university and the hiring of the first president and faculty.

In 1870 Stevens opened, offering a rigorous engineering curriculum leading to the degree of Mechanical Engineer following a course of study firmly grounded both in scientific principles and the humanities.

EMAIL, BUBBLE WRAP AND THE BIG BANG

Over subsequent decades, Stevens would grow by leaps and bounds, evolving into a leading global technical institution with strengths in key fields such as defense, maritime engineering, management and finance as well as considerable graduate programming.

The university produced notable graduates, such as Nobel Prize winner Frederick Reines ’39 — who co-discovered the neutrino — and countless novel technologies, such as a new process for producing synthetic penicillin.

Stevens alumni invented the ubiquitous packaging material known as Bubble Wrap; developed the famed Gantt chart for project management; co-founded General Motors and Texas Instruments; and authored the IMAP computer protocols that first enabled email users to store and access email while offline.

Arts and humanities graduates also stood out. Stevens graduate Richard Reeves ’60 received recognition during his lifetime for an impressive body of documentary film work, journalism and authoritative biographies of U.S. Presidents, while Alexander Calder (Class of 1919) became world-famous for inventing the art form known as the mobile.

As society evolved, so did Stevens. In 1971, the university opened its doors to undergraduate women for the first time. In 1982, Stevens became the first major U.S. educational institution to require students to purchase and use personal computers in the classroom, foretelling a revolution in information technology.

Recent decades have brought a new emphasis on fields such as artificial intelligence, quantum science, systems and sustainability. As we move into an increasingly digital era — one with unique challenges and opportunities — Stevens continues leading the way.
Over the years, Stevens graduation ceremonies have been held in a variety of places.

Popular in the early years were the lecture hall in Edwin A. Stevens Hall (now DeBaun Auditorium), the Deutscher Club (on 6th and Hudson Streets, later renamed the Union Club), the Walker Gym, the athletic field and the Stevens Castle on the Point.

Due to the growing size, Commencement ceremonies have been moved off campus and normally are held at the Meadowlands Exposition Center in Secaucus.

No matter the location, the ceremonial pomp and circumstance always celebrates the graduating class and warms the hearts of those true to the Red and Gray.

Creator Calder Graduates
Across many mediums, styles and eras, Alexander Calder enriched humanity with his elaborate art works. He invented the hanging mobile and designed dozens of colorful steel sculptures that still grace public spaces around the world.

Renaissance Collection
An 1880 graduate, John Lieb worked with Thomas Edison to bring electricity to Europe, where he became fascinated with Leonardo da Vinci. Lieb’s collection of rare books on the Renaissance man, donated to Stevens in 1932, remains a definitive source for historical research.

At the Davidson Lab
The Davidson Lab became only the third towing tank in the United States for testing scale models of ships. Used heavily during World War II, the lab now informs 4,000 organizations on marine hydrodynamics, weather forecasting and coastal resilience.

On with the Show
Since its founding, Stevens has paired rigorous technical academics with rich immersion in the liberal arts. For 110 years, the Stevens Dramatic Society has entertained generations with performances from Greek tragedies and Shakespearean comedies to modern musicals and provocative dramas.
For 150 years, Stevens has been associated with life-changing innovation.

Now, as we look forward to the next decade and beyond, the university’s motto per aspera ad astra — “through adversity to the stars” — has never been more relevant.

Students, faculty and alumni continue to make tremendous global impact, continue probing the unknown, leading global organizations, creating new knowledge and seeking solutions to our time’s most urgent and exciting challenges and frontiers.

Demand for a Stevens education remains incredibly strong: Fortune 500 companies regularly visit campus and otherwise recruit our talented graduates, producing stellar outcomes for students and a lifetime return on investment that ranks among the very best in the nation.

WORLD-CLASS TEACHING AND RESEARCH, INFORMING THE FUTURE

As befits a world-class research university, Stevens’ academic and research programs have evolved with the times.

Today our faculty and students operate at the leading edges of science, technology, biomedicine, finance and the humanities, producing important advances and creating pathbreaking new technologies and solutions for pressing challenges in energy, engineering, security, cybersecurity, healthcare, complex systems and other critical sectors.

Informed by a uniquely technological perspective, we also create art, music and video for a modern era.

Our faculty are regularly consulted by major media for their expertise in everything from stock prices and the blockchain to concussions, electoral politics and nuclear war.

Game-changing collaborations and partnerships with industry and government include the Davidson Laboratory — long a national leader in storm surge modeling and forecasting, hydrodynamics research and climate change research — the Stevens Institute for Artificial Intelligence, the Hanlon Financial Systems Center, the Maritime Security Center, the Center for Environmental Systems and the Center for Quantum Science and Engineering, among many others.

Researchers are developing AI and machine learning to address key challenges in infrastructure (creating new materials that sense when they are weakening); security (through algorithms that push our passwords to the limit to strengthen them); finance; and medicine, with mobile applications that can predict Alzheimer’s disease and incidents of alcohol abuse with very high accuracy.

Faculty and students advance leading-edge healthcare research, such as new ways of understanding concussions and brain disorders; research toward more effective cancer therapies; new treatments for respiratory distress,

STEVENS THROUGH THE YEARS

Hicks in the Stars
After serving as the first president of the Society of Women Engineers, Beatrice Hicks M.S. ’49 invented a gas density switch that powered the ignition systems of the Saturn V rockets and the famous Apollo 11 moon landing in 1969.

STEP Begins
The Stevens Technical Enrichment Program, fondly known as STEP, was one of the first college programs in the country for empowering underrepresented students to pursue STEM education. STEP offers academic support and devoted alumni mentors.

That’s a Wrap
Modern commerce wouldn’t be the same without the innovative thinking of Alfred Fielding ’39, who repurposed a failed design for wallpaper into Bubble Wrap, an invention that now protects millions of valuable products shipped across the globe.

Welcome to Women
While Stevens did allow women to earn graduate degrees, it took a century to admit women as undergraduates. Led by Lenore Schupak, who graduated early in 1974, the 19 women who enrolled in 1971 gave life to a new era.
including symptoms of COVID-19; rehabilitation therapies; and wearable sensors.

We develop novel technology to harvest microalgae as biofuel — transforming industrial waste streams into a sustainable, vital energy resource — and design aquaculture facilities, cleanse drinking water and harvest natural wave energy.

Our research devise novel blockchain-based technologies, predict the future of autonomous vehicles, detect hidden pests, and teach robots and drones to navigate. We are developing and testing robust cybersecurity to help ensure the future safety of financial systems, personal data and infrastructure. Our physicists investigate powerful financial, security, communications and other applications of quantum mechanics.

GROWING A CAMPUS, GROWING A COMMUNITY

As the university grows in profile and impact, we are also growing in size. The university’s 2012-2022 Strategic Plan mapped out a pathway of careful growth and enhanced quality moving forward, and we have remained on course.

Part of this planned growth includes the maintenance, upgrading and enhancement of our beautiful Castle Point campus overlooking the Manhattan skyline.

In 2019, we celebrated the opening of the Gateway Academic Center, a new 89,500-square-foot facility. This facility will help ensure Stevens remains at the leading edge of teaching and research with its computing facilities, new laboratory, classroom and collaborative space and additional programming.

The university has also begun construction of the Stevens Housing and University Center, which will combine residence halls accommodating approximately 1,000 students with a new campus center.

EXPANDING ACCESS AND OPPORTUNITY; MOVING UPWARD

Moving forward, we will remain committed to increasing access to opportunity for students from underserved communities. The university’s pledge to provide STEM academic and career opportunities will remain unwavering.

Reflecting upon our first 150 years — and looking ahead to the next 150 — Stevens remains very much a “university on the rise.”

With the continued active engagement of our alumni, faculty, staff, students and friends, we will continue to partner with leading institutions, medical centers, corporations and government, multiplying the force of our research and continuing to seek fresh insights.

As a new graduate of the university — a proud member of the Class of 2020, as well as a new member of the Stevens Alumni Association — this is the rich legacy you have joined. We wish you well, and we look forward to your accomplishments and your continued connection to Stevens.

Once a Duck, always a Duck.
BOARD OF TRUSTEES

Stephen T. Boswell C.E. '89 Ph.D. '91 Hon. D.Eng. '13
Chairman of the Board of Trustees

Lawrence T. Babbio '66 Hon. D.Eng. '01
Chairman Emeritus of the Board of Trustees

Thomas A. Corcoran '67 Hon. D.Eng. '03
Richard R. Roscitt '73
John A. Schepisi, Esq. '65
Vice Chairmen of the Board of Trustees

Saleel V. Awsare '86
Cristian S. Collado '19
Philip P. Crowley, Esq. '71
John R. Dearborn '79 M.Eng. '81
Joseph Del Guercio
William W. Destler '68
Joseph G. DiPompeo '98 M.Eng. '99
Nariman Farvardin, Ex-officio
Emilio A. Fernandez
Kaitlin M. Gili '20
Yi Guo
John “Sean” J. Hanlon IV '80
A. Michael Lipper
Lisa M. Mascolo '82
Thomas J. Nathanson '74
Elizabeth C. Pallone '88
Samuel P. Reckford
Annmarie Rizzo '86 M.S. '92
Virginia P. Ruesterholz '83 Hon. D.Eng. '08
Ronald E. Salluzzo
Thomas H. Scholl
Frank J. Semcer, Sr. '65
Louis A. Steinberg '85 M.S. '85
J. Scott Swensen '74
Victoria Velasco '04

David J. Farber '56 M.S. '61 Hon. D.Eng. '99
Emeritus Trustee
PRESIDENT'S CABINET

Robert Maffia, P.E.
Vice President for Facilities and Campus Operations

Louis J. Mayer, Ed.D.
Chief Financial Officer, Vice President for Finance and Treasurer

Beth McGrath
Vice President for Government and Community Relations and Chief of Staff

Susan Staffin Metz
Executive Director of Diversity and Inclusion and Senior Research Associate

Marybeth Murphy
Vice President for Enrollment Management and Student Affairs

Tej Patel
Vice President for Information Technology and Chief Information Officer

Warren Petty
Vice President for Human Resources

Christophe Pierre, Ph.D.
Provost and Vice President for Academic Affairs

Laura Rose
Vice President for Development and Alumni Engagement

Kathy L. Schulz, Esq.
Vice President, General Counsel and Secretary

Edward F. Stukane
Vice President for Communications and Marketing
ORDER OF CEREMONY

WELCOME
DIBYENDU SARKAR
Faculty Marshal

“THE STAR-SPANGLED BANNER”
President’s Ensemble

CONGRATULATORY REMARKS
NARIMAN FARVARDIN
President

CONGRATULATORY REMARKS
CHRISTOPHE PIERRE
Provost and Vice President for Academic Affairs

COMMENCEMENT ADDRESS
JOHN “SEAN” J. HANLON IV
CEO, Hanlon Investment Management

FIRST IN CLASS REMARKS

CONFERRAL OF BACCALAUREATE AND MASTER’S DEGREES

PRESENTATION OF GRADUATES

WELCOME TO ALUMNI ASSOCIATION
VICTORIA VELASCO
President, Stevens Alumni Association

CLOSING
DIBYENDU SARKAR
Faculty Marshal

ALMA MATER
President’s Ensemble
Sean Hanlon

Sean Hanlon ’80 is the CEO of Hanlon Investment Management, an asset management, wealth management, services and financial technology company he founded in 1999. Hanlon Investment Management provides a fully integrated managed accounts program and wealth management platform for advisors, family offices, broker/dealers, banks and institutions, along with the over 100,000 clients they serve. Hanlon earned a Bachelor of Engineering degree in mechanical engineering from Stevens Institute of Technology in 1980 and worked in engineering for three years post-graduation. He began his career in wealth management with Merrill Lynch, was recruited to Paine Webber as the nucleus for a new office, and then formed Hanlon Investment Management. Hanlon earned the Certified Financial Planner (CFP®) designation in 1997. He has been a member of the Stevens Institute of Technology Board of Trustees since 2010, has served as chairman of the Investment Committee, is currently chairman of the Finance Committee and is a co-chair of The Power of Stevens Campaign. Married to Cathy in 1990, they reside in Marmora, New Jersey and North Palm Beach, Florida, have two successful adult children, John and Erin, and keep numerous charitable causes in their giving, especially Stevens and the Hanlon Financial Systems Center located in the School of Business at Stevens.

ALMA MATER

Where flows the Hudson River out to the mighty sea
On Castle Point so proudly stands there in majesty
Stevens, our Alma Mater, homage to Thee we pay
With loyal hearts and voices true to the Red and Gray.
Devin Dragon

Devin Dragon of Point Pleasant Borough, New Jersey, is first in the Stevens Institute of Technology Class of 2020. He graduates with a Bachelor of Engineering in chemical engineering with a 4.0 GPA.

Dragon is a Pinnacle Scholar, president of Phi Sigma Kappa fraternity, a member of the American Chemical Society and the American Institute of Chemical Engineers, and belongs to Tau Beta Pi, Omega Chi Epsilon and the Stevens Order of Omega.

He gained valuable work experience from a summer internship at Merck, working in the pharmaceutical giant's IT department, and as a teaching assistant for professors Patricia Muisener and Mahmood Sohrabi in general chemistry and multivariable calculus classes, respectively.

He also gained a meaningful research experience in green infrastructure by investigating sustainable solutions to stormwater runoff in urban locations.

After graduation, Dragon will begin a rotational program at Princeton-based medical device company Integra LifeSciences.

Devon Leslie

Devon Leslie of Cherry Hill, New Jersey, is first in the Stevens Institute of Technology Class of 2020. She graduates with a Bachelor of Science in marketing innovation and analytics with a 4.0 GPA.

Leslie belongs to Gear and Triangle Honor Society and Beta Gamma Sigma, the business honor society, serving as vice president for the business honor society.

She is also a student ambassador for the School of Business, a resident of the Lore-El Center for Women’s Leadership, a member of the entertainment committee and belongs to Alpha Phi Omega (APO).

A Pinnacle Scholar, Leslie gained experience in information systems at a nonprofit in Lisbon, Portugal, with support from The Lawrence T. Babbio '66 Pinnacle Scholars Program.

Other work experiences include providing tutoring services at the Writing and Communication Center at Stevens and a summer internship with public relations firm Ketchum in New York City.

After graduation, Leslie plans to take some time to travel and prepare for the GMAT exam.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2019 semester.
Christopher Liu

Christopher Liu of Nutley, New Jersey, is first in the Stevens Institute of Technology Class of 2020. He graduates with a Bachelor of Science in business and technology.

Liu is a Pinnacle Scholar, belongs to the Stevens chapter of Beta Gamma Sigma, the business honor society, and is a member and former vice president of the Stevens Christian Fellowship.

With support from The Lawrence T. Babbio '66 Pinnacle Scholars Program, Liu gained valuable research experiences working closely with School of Business faculty members Jeffrey Nickerson, an expert in collective intelligence, and Donald Lombardi, a distinguished researcher of healthcare management.

He will join the Depository Trust and Clearing Corp. (DTCC) in Jersey City, in the firm’s Business Transformation Office, after graduation. The full-time position comes after an extensive internship that began summer 2019 and continued throughout his senior year, enabling Liu to gain experience in product management and cyber resiliency.

Victoria Stabile

Victoria Stabile of Hackettstown, New Jersey, is first in the Stevens Institute of Technology Class of 2020. She graduates with a Bachelor of Engineering in chemical engineering and a Master of Engineering in environmental engineering.

Stabile is a Pinnacle Scholar and a recipient of the Presidential and Martha Bayard Stevens scholarships, and belongs to Tau Beta Pi and Omega Chi Epsilon honor societies.

After graduation, Stabile will join Merck as an associate scientist in vaccine process development. She interned at the pharmaceutical giant last summer, working in vaccine manufacturing.

At Stevens’ Center for Environmental Systems (CES), Stabile gained significant lab research experience helping to investigate methods for growing algae, a primary source of renewable biofuels.

Among her extracurricular activities, Stabile has been a member of the Running Club, the Environmental Engineering Professional Society and the Stevens Concert Band (flute).

Additionally, Stabile served as a resident assistant and member of the Stevens Honor Board.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2019 semester.
Kristen Tan of Staten Island, New York, is first in the Stevens Institute of Technology Class of 2020. She graduates with a Bachelor of Engineering in software engineering.

Tan is a Pinnacle Scholar and belongs to the Gear and Triangle and Tau Beta Pi honor societies. She is also a founding member of the Alpha Phi sorority at Stevens.

Through a summer research experience with systems and software professor Gregg Vesonder, Tan explored the integration of robotics in smart homes and elder care facilities.

Additionally, she served as a teaching assistant for computer science professor Brian Borowski and mechanical engineering professor Alexander De Rosa.

She gained industry experience through summer internships at Citigroup in Jersey City, and Comcast NBCUniversal, where she worked in cloud engineering. Tan’s career with the media conglomerate will continue when she begins a two-year rotational program at Comcast NBCUniversal as a CORE Technology associate after graduation.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2019 semester.
The candidate list and honor/high honor designations are compiled with information accurate as of May 20, 2020 and may not reflect actual degree completion. The listing does not constitute an official record of graduation.
CONFERRAL OF DEGREES: AUGUST 31, 2019

Devin Alexander Belmar
Bachelor of Engineering*

Jazmine Emmanuelle Binag
Bachelor of Engineering

Caitlin A. Cambio
Bachelor of Engineering

Yesim Cardak
Bachelor of Engineering

Robert Francis Coffman
Bachelor of Engineering

John Caleb Geldart
Bachelor of Engineering

Zhen Gong
Bachelor of Engineering

Quinn Timothy Kerrigan
Bachelor of Engineering

ShuangChang Li
Bachelor of Science

Jie Miao
Bachelor of Engineering**

Alexander Ceasar Morte
Bachelor of Science in Business*

Ryan Christian Mullins
Bachelor of Engineering

Sebastian Pokrywa
Bachelor of Engineering*

Kevin J. Poli
Bachelor of Science*

Bridget Irene Reed
Bachelor of Engineering

Kenneth J. Serwan
Bachelor of Engineering

Yanique Oforiwaa Spigner
Bachelor of Engineering

Darshil Pravinchandra Tailor
Bachelor of Engineering*

Soetkin Sanne Van Landegem
Bachelor of Arts**
CONFERRAL OF DEGREES: JANUARY 31, 2020

Stephen Todd Barlow
Bachelor of Engineering**  
Brian Christopher Jefferson  
Bachelor of Engineering

Andrew M. Barry
Bachelor of Engineering

Xin Ju
Bachelor of Engineering

Isabella Marie Biesty
Bachelor of Science*  
Christopher Majcher  
Bachelor of Engineering*

Sean M. Briggs
Bachelor of Engineering

Jacqueline Gomez Manansala  
Bachelor of Science in Business**

Zachary C. Buecher
Bachelor of Science

Dennis Walsh McCarthy  
Bachelor of Science in Business

Nicholas Philip Cacchione
Bachelor of Science

With Honors*  With High Honors**

Gillian Christine Caruso
Bachelor of Arts**  
Daniel James Place  
Bachelor of Engineering

Andrew Zhilong Chen
Bachelor of Science*  
Alyson Veronica Randall  
Bachelor of Engineering*

Nicholas Del Duca
Bachelor of Science

Charles Patrick Ruegger  
Bachelor of Science*

Logan Downes
Bachelor of Engineering

Ahmed Shifa  
Bachelor of Engineering

Kevin S. Fonque
Bachelor of Science

Andrew F. Soutar  
Bachelor of Science*

Nicholas LawrenceGattuso, III
Bachelor of Science*  
Adam M. Testa  
Bachelor of Engineering**

Oscar Hernandez
Bachelor of Science in Business

Rachelle Zelaya  
Bachelor of Science in Business*

Dylan Anthony Iuzzolino
Bachelor of Science**
CONFERRAL OF DEGREES: MAY 20, 2020

College of Arts and Letters

CANDIDATES FOR THE DEGREE OF
BACHELOR OF ARTS

Joshua Stephen Bardsley
Kyla Yin Hui Barry**
Mihir A. Beg*
Thomas Joshua Bloxam*
Kiera Dillon**
Nicole Fallone**
Louis Farfan
Paige Anne Gartelmann**
Casandra Gonzalez*
Noah Robert Grande
Julian Remy Hernandez
Matthew John Jennings, Jr.
Gaetano Erasmo Jones

Tyler Lee Jones
Lyla King*
Hunter Alan Kino*
Dujaun Shaquan Kirk*
Rebecca Antonia Marconi**
Calvin F. McKay**
Abigail Marie Meola**
Monica Alison Moser**
Dalton Anthony Newman
Intouch Touch-Phong*
Allison Lee Urban Spillane**
Dylan Thomas Van Sickell*
Anastasia N. Wingate-Piccolomini*

CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Amanda Kate Hartel
Kathleen Connor McGrath

Olivia A. Shanahan
Emily Katelyn Tyler*

School of Business

CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Rachel Grace Agnor*
Jessica T. Aristizabal
David Roy Baldyga**
Madison Elise Bertscha**
Jack Michael Bodner
Jacob Eldon Brower*
Santiago J. Cabrera
Alex Choi*
Thomas Victor Cifelli, Jr.**
Samuel Patrick Coumans**

Lucas Jordan Eisenberg*
Nicholas Michael Falvo**
Lucas Fan**
Michael David Ficke, II*
Robert D. Frusina
Alexander Emanuele Galli**
Steven Clark Gundersen*
Mitchell Gutman*
Abdulla U. Hairullaev*
Julie Kampf*

With Honors* With High Honors**
School of Business

Candidates for the Degree of Bachelor of Science

Brendon Nicholas Krupa*
Megan Anne Laggner**
Vivian Shiaying Lin
Derek Maomao Ma*
Laura Carroll Murphy**
Riley Raymond Nees*
Aiden Thomas Barry
Shaye Michael Bartnick*
Pranay Bhandare**
Kyle Dennis Bowes**
Chandler Brierley*
John M. Callaghan, Jr.**
Alec L. Caseiro*
Spencer Alcides Cook**
Alison Eleanor Criswell*
Varsha Agnes Cyriac*
Connor Lee Daly*
Samantha Alexandra Delliis**
Trevor John Devlin*
Andy Leonel Diaz-Delgado*
Christie DiGenova*
Logan Edward Drazovich*
Audrey Dsouza**
Nicholas Gregory Duca**
Dean Efrati Saidon**

Cara Schreiber*
Kevin Bharat Shah*
Alea Sharpe**
Avneet Singh
Ramya Sudhakar**
Lauren Tencza**
Ryan Stephen Tom*
Thomas Joseph Treshock
Divya Unnam**
Jack Davis Van Sant**
Nicholas Gerard Ventrone**
Tanner J. Waters

Candidates for the Degree of Bachelor of Science in Business

Mohammed Aly*
Nicole L. Apintiloaiei*
Ishani Atul Ashar*
Nicole Marie Baptista**
Aiden Thomas Barry
Shaye Michael Bartnick*
Pranay Bhandare**
Kyle Dennis Bowes**
Chandler Brierley*
John M. Callaghan, Jr.**
Alec L. Caseiro*
Spencer Alcides Cook**
Alison Eleanor Criswell*
Varsha Agnes Cyriac*
Connor Lee Daly*
Samantha Alexandra Delliis**
Trevor John Devlin*
Andy Leonel Diaz-Delgado*
Christie DiGenova*
Logan Edward Drazovich*
Audrey Dsouza**
Nicholas Gregory Duca**
Dean Efrati Saidon**

Blake Jeffrey Elfand-Munera*
Antonio Carlos Elters**
Katherine Elizabeth Ganeline**
Joseph Anthony Gargana**
Benjamin Clark Gilman
Philip A. Giordano
Matthew James Goetz*
Korey Grabowski*
Julianne Lori Greco
Matthew James Gross*
Caitlin Grace Haggerty**
Zoe A. Hahn*
Sara Rae Hain**
William Louis Herwig**
Tucker Daniel Hine**
Charles Joseph Internicola*
Nina Marie Lo Ioanis**
Aaron Dinakar John*
Maxwell Sanzhar Kohutich
Timothy Joseph Kolankowski**
Charles Joseph Lapolla, Jr.
Devon Adeline Leslie**
Yanshuo Li**

With Honors*  With High Honors**
School of Business

CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE IN BUSINESS

Christopher James Liu**
Briana Francesca Maetta**
William K. McMurtry
Christopher Ralph Meehan**
Robert Edward Mikesh*
Philip Michael Miller**
Mariame Mina**
Brendan Reid Monteleone*
Harrison S. Pak
Mausam K. Patel**
Marissa Lauren Payne**
Jesse Lawrence Priest**
Kavvy V. Raman*
Aaron Raven*
Justin Rodriguez
Brian Maxwell Rose*
Olivia Anne Ryker*
Brianne Salera

Jacobs Reed Southren**
Nicholas Perry Sunderland**
Jacob Ballar Tala*
Philip Tani**
Ireland M. Tawney*
Nathaniel Tepley**
James Edward Tovey, Jr.**
Justin Michael Trugman*
Kathryn Tsui**
Carl Nicholas Vasti*
Alfredo J. Veloce**
Yu Wang**
Tracy Wong**
Diana Yuan**
Mikhail Yun*
Sara Ann Zakrinski*
Milton N. Zarzuela, Jr.
Michael C. Zignorski**

School of Systems and Enterprises

CANDIDATES FOR THE DEGREE OF
BACHELOR OF ENGINEERING

Michael John Ameer**
Eamon M. Bontempo**
John Paul Braswell
Matthew Jerome Brennan
Grant Burden**
Julia Hunter Cahn*
Madeleine Thelon Daniell
Julia Elizabeth DeSaro*
Jessica Rose Driscoll**
Jillian Ryan Fox**
Mark Freeman**
Kyle James Gensheimer**
Sarita Hedaya**
Brett Thomas Hladczuk
Alexandra Kaloghirou**
Jared Samuel Knox*

Jakub S. Kolasinski*
William Louis Kraemer**
Kayleigh Lassonde*
Ruthy Levi**
Peter C. LoBello**
Tyler Daniel Lowe
Carmine Gaetano Marchionda, Jr.
Maxwell Taylor McCauley
Patricia Anne Mckiever**
Jacob Seth Meiskin*
Veronica Melikov*
Houston Joseph Migdon*
Gregory M. Milani*
Emily Susan Renjilian*
David James Romens**
Michael Sean Ryan**

With Honors* With High Honors**
School of Systems and Enterprises

Candidates for the degree of Bachelor of Engineering

Connor Robert Santiago*  
Karun Sekhar**  
Christian Daniel Smith*  
Jacqueline N. Spero*  
Kristen Elizabeth Tan**  
Michaela Jean Thompson*

Angelica Louise Catapang Torres*  
Brad Eric Tylutki  
Nneka Alexandra Udeagbala*  
Jordan Harris Urbaczek**  
Herbert Johannes Zieger, III*

Charles V. Schaefer, Jr. School of Engineering and Science

Candidates for the degree of Bachelor of Engineering

Andrew Russell Accardi*  
Nazrin Akther**  
Alexandria Lynn Alberic-Brown  
Melissa Nicole Alfonso*  
Samuel Clemens Albaugh  
Andrew Martin Amerman**  
Wakil Andalib*  
Jonathan Atherton  
Charles John Attisani  
Johnathan Nate Aviles*  
Ahmet Ay*  
Shamshad Azimi**  
Omar E. Aziz**  
Nicole V. Badalyan*  
Anthony J. Baglino**  
Ryan Bajollari**  
Besnik Balaj**  
Melissa Leigh Barnes**  
Victor Bech-Hansen**  
Rebecca Anne Benintendi  
Kyle Justin Bernardes**  
Justin A. Bernstein**  
Daniel Francis Bianchini*  
Anthony D. Bianco**  
Sophia S. Biciocchi*  
Mitchell Bolletti**  
Noah Benjamin Bolzoni**

James Robert Bond*  
Scott Eric Borgstedt  
Mitko Bozino**  
James P. Breen**  
Whitney Marianna Brown*  
Katherine Renee Bryant*  
Tyler James Bryk**  
Jennifer Mary Bukowski*  
Kalee Rose Burns*  
Olivia Gaines Butera**  
Zachary Canderozzi  
Marissa Mae Cappello*  
Christine Jessica Cardascia**  
Kevin Todd Carman, Jr.**  
Thomas M. Castner**  
Brandon Edward Castro  
Jake Stephen Catalano**  
Patrick Walsh Catanzaro*  
Kristy Chan**  
Sarah P. Chan*  
Jason Andrew Chang*  
Christie Chen**  
Yixie Chen**  
Ah Jin Cho  
Sophie Cho**  
Nicholas Joseph Ciulla**  
Abigail Jane Clark**

With Honors*   With High Honors**
CANDIDATES FOR THE DEGREE OF
BACHELOR OF ENGINEERING

Bradley James Clemente**
John Robert Clodfelter**
Peter A. Colarusso**
John David Compton*
Joseph Martin Comuniello, Jr.*
Hannah Paige Condren**
Samantha I. Conte*
Emily Rose Cooke**
Brandon S. Cranmer
Carolina Creamer*
Robert L. DalPra**
Ryan Avinash Dalipsingh**
Jonathan Peter Darlak*
Jared Hunter Davi**
Joshua Paul Dayson
Dylan Gregory DeBoer**
Justin Matthew DeTone**
Darya Daniel Dehkan**
Pablo Nahuel Daniel del Puerto**
Gina E. Dello Russo**
Mark Anthony Gomez Demetillo**
Madeline E. Dever*
Randall Kenneth Devitt*
Daniel Michael Di Bonaventura
Nicholas DiMaria**
Amanda Nicole DiMeo*
Anna Elizabeth Dixon
Tristan Charles Dixon
Devin Martin Dragon**
Ellen Xiaobing Drennan**
Caroline Ann Duggan**
Ethan M. Dytioce**
Kristen Marie Edmiston*
Vishaal R. Ekhalikar**
Chiyere Emili**
Michael Paul Eng*
Zeynep Naz Erdemci**
Isabella Louise Fairman*
Matthew Christian Falco**
Anthony Joseph Falconite**
Breanna Marie Federici*
Kevin Patrick Feeley**
Jade Nicole Ferrara**
Samantha J. Ferreras
Ashley Liliana Fila**
William Stephen Foster**
James S. Francisco*
Lucas Lawrence Franz*
Stephen Anthony Friedman, III*
Michael Badt Frissora**
Cheyenne Lynn Fye
Jennifer Garcia*
Rachel Madison Gart
Jonathan Andrew Gattuso**
Ranjeet Varkey George
Martin James Gilmartin
Jacob M. Ginden
Simas Glebavicius**
Carley Ann Golembeski*
Joilin Mercedes Gomez**
Michael J. Gormley
Mathew Shyre Green**
Christina Marie Grillo
Ethan Michael Guerra*
Margaret R. Guilfoyle*
Michael J. Haeusgen**
John Robert Hamill
Naomi Olivia Henderson
Fernando Hernandez**
Trevor LaClair Hinds**
Joshua David Hinton*
Jonathan B. Ho*
Jarod Michael Holgado**
Charles Edward Homoki*
Qiaomu Hu**
Sophia Hua**
Chih-Wei Huang**
Andrew Chang-Tien Hwang*
Isabella Faye Iavarone**
Louis T. Ihle*
Roger II Grande, Jr.**
John Liam Jennings*
Spencer Hadley Jonas*
Ethan Elijah Jones**

With Honors*  With High Honors**
CANDIDATES FOR THE DEGREE OF
BACHELOR OF ENGINEERING

Kiran Joseph**
Daniel William Kaba**
Joseph Stanley Kaczynski**
William James Kaminskas
Victoria Catherine Kapp**
Christopher Thomas Keenan*
Tiffany Rose Kern
Adilah Khan
Emily Kyongeun Kim*
Yunji Kim*
Casey M. King
Kristopher Staunton Knight*
Yooohan Ko*
Lukas Kolarek*
Evelyn Kopec*
Gregory James Kortina**
Alec Christopher Labb**
Phoebe Lai
Luke Mediterraneo Langner**
Kevin Largacha**
Nicholas Connor Lavigne**
Daniel Jinsoo Lee*
Sam Lee
David P. Lehman**
Mariam Leiton*
Madeline Elisabeth Leonard**
Ryan David Levine*
Sifeng Liang*
Sydonia Morris Littlefield
Joseph Paul Lodge*
Zachary John Lopez**
Kevin J. Lord, Jr.**
Andrew Theodore Loth**
Anthony Gabriel Lucero
Amanda Lulaj*
Renpin Luo**
Rui Luo*
Amanda Ly**
James Thomas Lyon**
Sean Robert Maggio**
John Peter Maher*
Domenic Raymond Malfetano**
Gianna M. Marcovecchio*
Angelo D. Margiolas**
Shannon Rose Maroney*
Nicholas Edward Marra*
Norma Isa P. Martinez
Matthew Thomas Martocci**
Anamarie Mastrokalos
Lauryn Materowski*
Madison Rose Nguyet McCool**
Julie Song McEldoon*
Melissa G. McIntyre*
Laura Josephine McKenna**
Joseph H. McMerty*
Tyler John McShea**
Reegan Ann Mccaulley*
Christina Theresa McDonald**
Erin Anne Mellett**
Patrick W. Mello*
Matthew Dennis Menture**
Justin James Merlo*
Mackenzie Marie Metzler*
Chana Meystelman*
Mira H. Mikhail**
Caden William Miller*
Christopher Mone*
Porschia Morrow
Joseph William Mosca*
Jack Wesley Moss**
Nicole A. Mottole**
Alexander Richard Murtagh*
Aristide A. Muscariello, Jr.
Daniel Robert Nasti**
Steven Joseph Nichols
Mia Nunez
John Michael Nutaitis*
James Daniel O'Brien
Nicholas John O'Friel*
Ryan P. O'Shea**
Michael Glenn Obando*
Teny M. Odaimi**
Alexei Nikolaevich Ohotin*
Anthony Joseph Oliveto**
Candidates for the Degree of Bachelor of Engineering

Stephen L. Opet, III**
Anthony Mark Orrico, II**
    Greg S. Ota*
Kenneth Charles Otten, III*
    Michal Ozga
Nicole Lindsay Paone**
Steven Matthew Papis
    Anjali Patel**
    Darshan G. Patel*
Lucas Quintin Payette**
    Ashley Marie Peck*
Christopher Ryan Perry*
    Thomas Neal Pohlkuha*
Carolyn Michelle Pontoriero**
    Awa Baraka Porgo*
James Vincent Potestivo*
    Stephen Puricelli
Yash Shishir Purohit**
William Kevin Quinn**
Chloe Loresco Quinto**
    Elsi Rama
Haren Manish Ramani**
    Jarrod Tyler Randall
    Lesly Regino, I*
    Alex Tyler Reina**
    Ashley A. Reyes*
Matthew John Rice**
    Astik Risal*
    Jennifer Ashley Robbins*
    Brian Nicholas Rojas*
    Matthew B. Roleke*
    Patrick Michael Rood**
Daniel James Rosenberger**
    Daniel Harris Rosenson**
    Norman Gerard Ross
Richard Pastore Rossbach**
    Cameron Fredrick Ruddy**
    Caroline Anna Russo**
    Vincent Edward Russo**
    Jason M. Salazar*
    Michael Salmento**
Adrian Alberto Sanchez
    Nicole G. Sarrantonio
    Ioannis Satsios*
    Angelica Dorothy Savoca*
    Samantha Reilly Schattin**
    Derek Scott Schwoyer
    Ireneusz Piotr Scieszka**
    Paul Anthony Scollo
    Julia Nicole Servidio**
    Joseph Anthony Sette**
    Pujan K. Shah**
    Sachin Dipak Shah**
    Amanda Shaker
    Alexa Marie Shea*
Brendan Michael Shepard**
    Hirra T. Shirani*
    Kristen Ann Smialowicz**
    Alexander Smith*
    Emily Kathryn Sneddon**
    Adam Solovay*
    Philip Soltys**
    Rebecca Lynn Spirer**
    Maryia Spirydonava**
    Jeffrey Cullen Sprague
Troy Christopher Stanich*
    Jesse Ryan Stevenson**
    Nicole Marie Strezewski**
    Nicholas F. Stryker*
    Kasey Eileen Suszko*
    Paul Anthony Szenher**
    Lukas J. Szpindor**
    Vitaliya Taletska
Claire Elizabeth Tantillo**
    Gabriella Mary Tantillo**
    Sarah F. Telson*
    Nicholas Theocharidis
    Charles Thiem**
    Justin Bernard Thompson**
    Ally Tierney
    Maria Cristina Todaro**
    Vicktoria Torres*
    Peter David Trethaway**
    Nathan Yiukeung Van Eck**

With Honors*  With High Honors**
CANDIDATES FOR THE DEGREE OF

BACHELOR OF ENGINEERING

Katherine Rose Van Orden**
Derek Paul van Rouendal*
Kirk Chris Vasilas*
Breanna Marie Veilleux**
Melissa Marie Vilardo**
Julian Reid Villacorta
Alex Joseph Walker**
Dylan Thomas Walsh**
Brett Cain Weiss, II**
Timothy Michael Werder, Jr.*
Justin Christopher Westley**
Carson Gunner White
Russell Thomas Whitsitt, Jr.**
Monica B. Williams**
Meaghan L. Wilson
Matthew Joseph Wisnewski**
Marcin Roman Wisniowski**
Andrew Chi-Kay Wong**

Jenna Wong*
Douglas J. Wrede*
Brennan M. Wu
Victoria Rose Wuestneck*
Chenxin Xu**
Chelsea L. Yagel**
Michael James Yango
Rachel Yao*
Sicong Ye
Samuel Norman Young*
Daniel Joseph Yousef**
Chijing Zang**
Tyler N. Zanki**
Samantha Michelle Zdesar**
Yuyin Zhang**
Justine Nicole Zola**
Sydney L. Zoretic
Charles Guenst Zwicker, Jr.

CANDIDATES FOR THE DEGREE OF

BACHELOR OF SCIENCE

Miguel Anaya*
Emily Rose Anodide*
Mijeong Ban**
Corey Alexander Barnwell*
Timothy James Barrett
Matteo Gianni Bartalini**
Jared Bass**
Daniel Basta**
Emma Genevieve Biss**
Ian Patrick Blakeslee**
Mitchell Bryan Brooks
Nathaniel John Burgdorfer**
Grant Tanner Burley**
Isabella Calandra*
Philip Jung Cho*

Stephen Paul Cornwell**
Adam Joseph Coscia**
Ankush Linesh Dave
Jared Christian Davis*
Thomas Michael DeGasperis**
Samantha Rose DeLorenzo**
Dylan Alfred DiGeronimo*
Michael John Griffin Dineen**
Anthony Victor Duca**
Jacob Michael Fallin*
Louheng Feng*
Seana Flood**
Zion Fung**
Alessandro Gangemi
Evan Daniel Garrahay*

With Honors*  With High Honors**
Candidates for the Degree of Bachelor of Science

Kaitlin Marie Gili**
Noah Bennett Goldstein**
Michael Ryan Grossbarth**
Calvin K. Han**
Jordan Thomas Handwerger**
Sean Hill**
Jared Gregg Hobbie**
Ksenia Holmes*
Abigail Margaret Hulse*
Timaf Ishak**
Aaron Jin*
Maqi Jin*
Isabelle Rose Joyce*
Thomas J. Kautzmann
David Kim**
Rachel Suyoun Kim**
Joseph Collin King*
Jacob Alexander Kosowski*
Samuel Harris Kraus**
Mark Anthony Krupinski**
Christopher Joseph Landolfi*
Vincent Lee**
Max G. Lepkowski**
Evan Hunter Lewis*
Jiabao Li**
Grace Lin**
Ryan Christopher Locke*
Luke Joseph Loposky
Jake Kenneth Lovrin
Alexander Lu**
Matthew Jeffrey Lubanski*
Michael Edward Lyons*
Elena Malova*
Michael Joseph Manis*
Julia Calado Martin
Evan Forrest McCarthy
Edward Roy Minnix, III**
Taleen Kelley Mitchell*
Keith Logan Morel
Gillian Anne Moschetta*
Connor Daniel Murphy*
Khanh Nhat Nguyen

Caleb Peter Obeng*
David S. Ovsiew*
Gabrielle Cendana Padriga**
Caroline V. Palicz*
Anthony Peter Panzino
Nicholas Alexander Parisik*
Min Su Park**
Nicholas T. Polich**
Christina Altagracia Puntiel*
Hannah P. Radom*
Jyotsna Ramesh Ramaswamy**
Mariapia Riso**
Stephanie Roberson**
Christopher Andrew Rudel
Alexander David Schluempf**
Robert Andrew Scully*
Kyle John Seabold*
Evan J. Senkewicz
Hyungho Seo**
David Q. Sevilla**
M Shamroz Sevilla*
Amandeep Singh
Matthew Peter Sirotta*
Michael Snajder
Patrick Wonho Song**
Vasundhra Srevatsan**
Rachel Charlotte Stern*
Esther Stolbach*
Stephen Joseph Szemis**
Jordan Samuel Tantuico**
Daniel Gerard Thek*
Sean Michael Chua Trinh**
Harirahan Vijayachandran**
Elliot Biel Wasem*
Eli Barnet Weinberger
Ryan Michael Weiss**
Kah Soon Yap**
Justin S. Zauderer
Huihai Zhou**

With Honors*  With High Honors**
## CANDIDATES FOR MULTIPLE DEGREES

<table>
<thead>
<tr>
<th>Name</th>
<th>Bachelor of Engineering</th>
<th>Master of Engineering</th>
<th>Bachelor of Engineering</th>
<th>Master of Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael V. Alecci</td>
<td></td>
<td>**</td>
<td></td>
<td>**</td>
</tr>
<tr>
<td>Shailja Parag Anjaria</td>
<td>**</td>
<td></td>
<td></td>
<td>**</td>
</tr>
<tr>
<td>Manish Balakrishnan</td>
<td>**</td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Misha Corinne Brewster</td>
<td>*</td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Zachary R. Chieco</td>
<td>**</td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Allyson Patricia Clark</td>
<td>**</td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Caralyn M. Cyr</td>
<td>**</td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Matthew A. Foerst</td>
<td>**</td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Michael V. Giunta</td>
<td>**</td>
<td>**</td>
<td></td>
<td>**</td>
</tr>
<tr>
<td>Yohanes Steven Gunarso</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Karina M. Hunstein</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Emma Macy Kilcoyne</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Asher Philip Mazaika</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>David McFarland</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Nicole Paige Metzheiser</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Max M. Parisi</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Anand K. Patel</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Kristine Elizabeth Pedersen</td>
<td></td>
<td></td>
<td>**</td>
<td>**</td>
</tr>
</tbody>
</table>

* With Honors ** With High Honors
CANDIDATES FOR
MULTIPLE DEGREES

Jon A. Pendon
Bachelor of Engineering**
Master of Science

Emily Jane Scharmann
Bachelor of Engineering**
Master of Engineering

Jacob R. Schozer
Bachelor of Engineering**
Master of Engineering

Thomas Selvaggi, Jr.
Bachelor of Engineering*
Master of Engineering

Timothy M. Shine
Bachelor of Engineering**
Master of Engineering

Victoria A. Stabile
Bachelor of Engineering**
Master of Engineering

Shelby Mae Stewart
Bachelor of Engineering**
Master of Engineering

Daniel Vainer
Bachelor of Engineering**
Master of Engineering

Sara L. Varga
Bachelor of Engineering**
Master of Engineering

Brandon Wang
Bachelor of Engineering**
Master of Engineering

Kaitlyn E. Zak
Bachelor of Engineering**
Master of Science

With Honors*  With High Honors**
UNDERGRADUATE

SENIOR AWARDS

**Lawrence C. F. Horle Memorial Award**
This award was established in 1968 by Mrs. Susan Horle Poyerin in memory of her late husband, Lawrence C. F. Horle, Class of 1914. It is presented to the senior who attained the highest grade point average during their entire undergraduate program at Stevens.

RECIPIENTS ARE DEVIN M. DRAGON, DEVON A. LESLIE, CHRISTOPHER J. LIU, VICTORIA A. STABILE, KRISTEN E. TAN

**Distinguished Chemical Engineering Student Award**
This award is presented to a senior who has participated in the student chapter of the American Institute of Chemical Engineers and has demonstrated proficiency in Chemical Engineering courses.

RECIPIENTS ARE DEVIN M. DRAGON AND VICTORIA A. STABILE

**AIChE Herb M. Fried Award**
This award is given for contributions to the student chapter of American Institute of Chemical Engineers and for high academic achievement in chemical engineering.

RECIPIENT IS MICHAEL J. HAEUSGEN

**AIChE John Anderson Memorial Award**
This award is given for high academic achievement in chemical engineering.

RECIPIENT IS CADEN W. MILLER

**AIChE Lee Parker Memorial Award**
This award is given for high academic achievement in chemical engineering.

RECIPIENT IS RYAN A. DALIPSINGH

**AIChE Walter Schneider Memorial Award**
This award is given for high academic achievement in chemical engineering.

RECIPIENT IS RANJEET V. GEORGE

**Best Chemical Engineering Senior Design Award**
This award is given for outstanding achievement in senior design in chemical engineering.

Project - Heterogeneous Catalysts for Biodiesel Production
RECIPIENTS ARE ASHLEY A. REYES, VICTORIA A. STABILE, NICOLE M. STREZEWKSI, CHELSEA L. YAGEL

**Best Chemical Engineering Senior Design Award**
This award is given for outstanding achievement in senior design in chemical engineering.

Project - Lignocellulosic Feedstock to Ethanol via Sugar Fermentation
RECIPIENTS ARE OLIVIA G. BUTERA, CARLEY A. GOLEMBESKI, JOSHUA D. HINTON, NICOLE G. SARRANTONIO
Biomedical Engineering Outstanding Senior Award
This award is presented to the senior for their outstanding academic performance and personal dedication to the biomedical engineering program.
RECIPIENT IS CAROLINE A. RUSSO

Warren Wells ’42 Distinguished Service Award
This award is named in honor of Warren Wells, by the members of the Class of 1942, whose generous donations helped establish the undergraduate physiology labs. It is presented to the senior whose time and energy has proven to be an invaluable resource in support of the undergraduate biomedical engineering program.
RECIPIENT IS JOILIN M. GOMEZ

Clinical Engineering Services, Inc. Design Excellence Award
This award is named in honor of CES, Inc. for recognition of their generous support of the undergraduate Biomedical Engineering Bio-materials testing lab. It is presented to the senior who has demonstrated excellent command of the principles of biomedical engineering design.
RECIPIENTS ARE DARYA D. DEHKAN, ISABELLA L. FAIRMAN, SAM LEE, ZACHARY J. LOPEZ, MICHAEL OZAG

American Concrete Institute Award
This award was established in 1967 by the New Jersey Chapter of the American Concrete Institute and is presented to the student with the highest grade point average in the reinforced concrete courses.
RECIPIENT IS JADE N. FERRARA

Sydney F. Borg Award
This award is presented to the senior with the highest average in the structural engineering courses in civil engineering.
RECIPIENT IS DANIEL VAINER

Matthew Klemchuk ’01 Memorial Award
This award is given to a civil engineering student who excelled in Mechanics of Solids and in transportation-related courses.
RECIPIENT IS SHAILJA P. ANJARIA

Outstanding Senior Design in Civil, Environmental or Naval Engineering
This award is given to the best senior design project in the civil, environmental or naval engineering majors.
RECIPIENTS ARE SAMANTHA I. CONTE, MICHAEL J. GORMLEY, CHRISTOPHER R. PERRY, DANIEL J. ROSENBERG, MARYIA SPIRYDONAVA
UNDERGRADUATE

SENIOR AWARDS

Boswell Engineering Award
This award is presented to the outstanding undergraduate student in environmental engineering.
RECIPIENT IS DANIEL J. ROSENBERGER

Civil, Environmental and Ocean Engineering Award
This award is presented to the student with outstanding contributions to department academic activities.
RECIPIENT IS ALEXANDER R. MURTAGH

Robert Ridgeway Award
This award is presented to the senior who has been most active on behalf of the student chapter of the American Society of Civil Engineers and has a high academic aptitude.
RECIPIENT IS MISHA C. BREWSTER

Daniel Savitsky Award
The award is named in honor of Dr. Daniel Savitsky, a longtime professor at Stevens and a former director of the Davidson Laboratory. It is presented to the outstanding graduating undergraduate student in Naval Engineering.
RECIPIENT IS MATHEW S. GREEN

The Eugene Fezandie Award
This award was established in 1958 in memory of Eugene Fezandie, professor of mechanical engineering, through joint efforts of his many friends. It is presented annually to the senior with the best average in the junior and senior years’ sequence of courses given by the Department of Mechanical Engineering.
RECIPIENTS ARE MICHAEL V. ALECCI AND ALLYSON P. CLARK

The Kenneth J. Moser Award
This award was established in 1976 in honor of the late Professor Kenneth J. Moser ’28 through the joint efforts of his classmates, colleagues and former students. It is presented annually to a senior in recognition of outstanding performance in heat transfer.
RECIPIENT IS JOHN R. CLODFELTER

The Arthur J. Grymes, Jr. Book Award
This award was established in 1963 by Mr. & Mrs. Harold A. Riley, John J. Wall and Harry A. Taylor, Jr., in memory of Arthur J. Grymes, Jr. ’18. It is presented annually to the senior who demonstrates the greatest interest or proficiency in fluid dynamics.
RECIPIENTS ARE JACOB R. SCHOZER AND TIMOTHY M. SHINE
UNDERGRADUATE

SENIOR AWARDS

Senior Design Award for Mechanical Engineering
This award, established to recognize the best senior design project, is presented individually to members of the senior design group.

Project - EagleEye
RECIPIENTS ARE MICHAEL V. ALECCI, GINA E. DELLO RUSSO, NICHOLAS DIMARIA, DANIEL W. KABA, VINCENT E. RUSSO, TIMOTHY M. SHINE

Senior Design Award for Mechanical Engineering (co-recipients)
This award, established to recognize the best senior design project, is presented individually to members of the senior design group.

Project - NASA Robotic Mining Competition - Lunabotics
RECIPIENTS ARE MANISH BALAKRISHNAN, VICTOR BECH-HANSEN, BRADLEY J. CLEMENTE, JOHN D. COMPTON, CARALYN M. CYR, MATTHEW A. FOERST, SARITA HEDAYA, YOOHAN KO, RYAN P. O'SHEA, CAROLYN M. PONTORIERO, ADAM SOLOVAY, RUSSELL T. WHITSITT, JR.

The Richard S. Magee '63 '64 '68 Excellence Award
This award is presented to the senior who has demonstrated extracurricular involvement and leadership in departmental and campus activities and is clearly recognizable as a strong ambassador for the Department of Mechanical Engineering and Stevens.

RECIPIENT IS LUKE M. LANGNER

The Richard B. Cole Award
This award was established in honor of Dr. Richard B. Cole, professor of mechanical engineering from 1965 to 2006. It is presented to a mechanical engineering student who has demonstrated high academic performance, integrity and personal dedication.

RECIPIENTS ARE ALLYSON P. CLARK AND CARALYN M. CYR

The Fernando Sisto Award
This award was established in honor of Dr. Fernando Sisto, professor of mechanical engineering from 1958 to 1996. It is presented to an outstanding student of turbomachinery and aerospace.

RECIPIENT IS SAMANTHA R. SCHATTIN

The Col. John Stevens Power and Energy Systems Award
This award was established in honor of Colonel John Stevens, inventor and developer of steam power systems for maritime and railroad applications, and on whose land Stevens Institute of Technology was later founded. It is presented to an outstanding student of power and energy systems.

RECIPIENT IS JOSEPH S. KACZYNSKI
UNDERGRADUATE

SENIOR AWARDS

THE ANDREW CARNEGIE MACHINE SYSTEMS AWARD
This award was established in honor of Andrew Carnegie, steel magnate, trustee of Stevens Institute of Technology, and benefactor responsible for the building of the Carnegie Mechanical Laboratory. It is presented to an outstanding student of machine systems and design.
RECIPIENT IS PETER D. TRETHAWAY

THE ELIE FONROSE AWARD
This award was established by the members of the mechanical engineering Class of 2009 in memory of their classmate, Elie Fonrose. Mr. Fonrose was a firm believer that the progress of the human race lies hand in hand with the exploration of new frontiers. As an aspiring rocket scientist, Mr. Fonrose understood the need to make space travel more affordable and efficient. The award is presented to the student who shows promise of advancement in the field of aerospace engineering.
RECIPIENT IS PABLO N. DEL PUERTO

BACHELOR AWARD IN ELECTRICAL ENGINEERING
This award is presented to the seniors with the highest average in the electrical engineering program during their junior and senior years.
RECIPIENT IS ZACHARY R. CHIECO

BACHELOR AWARD IN COMPUTER ENGINEERING
This award is presented to the seniors with the highest average in the computer engineering program during their junior and senior years.
RECIPIENTS ARE ANDREW M. AMERMAN AND MAX M. PARISI

PAUL M. CHIRLILIAN AWARD
This award is presented to a graduating senior in Electrical Engineering or Computer Engineering who shows the most promise for pursuing a productive professional career.
RECIPIENT IS JULIE S. MCELDOON

SENIOR DESIGN AWARD FOR ELECTRICAL ENGINEERING
This award is presented to the best senior design project in the Electrical Engineering department.
Project - Contaxt
RECIPIENTS ARE WAKIL ANDALIB, JUSTIN B. BERNSTEIN, VISHAAL R. EKHALIKAR, STEPHEN PURICELLI, BREANNA M. VEILLEUX

SENIOR DESIGN AWARD FOR COMPUTER ENGINEERING
This award is presented to the best senior design project in the Computer Engineering department.
Project - BitBuddy
RECIPIENTS ARE BESNIK BALAJ, ETHAN M. DYTIOCO, NATHAN Y. VAN ECK, MATTHEW J. WISNEWSKI
UNDERGRADUATE

SENIOR AWARDS

Stuart K. Tewksbury Award for Outstanding Undergraduate Studies in Computer and Digital Systems
This award was established in honor of Dr. Stuart Tewksbury, Professor of Electrical and Computer Engineering from 1998 to 2012. It is presented to a Computer Engineering student who has demonstrated high academic performance in studying computer and digital systems.
RECIPIENT IS NICHOLAS DIMARIA

Francis Boesch Award for Outstanding Undergraduate Studies in Communications and Signal Processing
This award was established in honor of Dr. Francis Boesch, professor of electrical and computer engineering from 1979 to 2007. It is presented to an electrical engineering student who has demonstrated high academic performance in studying communications and signal processing.
RECIPIENT IS JESSE R. STEVENSON

Harry Heffes Award for Outstanding Undergraduate Studies in Mathematics, Modeling and Simulation
This award was established in honor of Dr. Harry Heffes, professor of electrical and computer engineering from 1990 to 2016. It is presented to an electrical or computer engineering student who has demonstrated high academic performance in studying mathematics, modeling and simulation.
RECIPIENT IS RYAN P. O’SHEA

The Alfred M. Mayer Prize
This prize is presented annually to a member of the senior class who ranks first in lecture, recitation and laboratory courses in physics during their undergraduate career.
RECIPIENT IS ADAM J. COSCIA

Physics Department Leadership Prize
This award is presented to the undergraduate physics student who has demonstrated outstanding leadership skills to foster a stimulating intellectual environment for their fellow students.
RECIPIENT IS KAITLIN M. GILI

Senior Design Award for Computer Science
This award is presented to the best senior design project in the Computer Science department.
Project - The Wachari Project
RECIPIENTS ARE MITCHELL B. BROOKS, DAVID C. DELAUS II, THOMAS J. KAUTZMAN, MICHAEL SNAJDER
Project - Zebra SmartPack
RECIPIENTS ARE NATHANIEL J. BURGDORFER, ANTHONY V. DUCA, SAMUEL H. KRAUS, STEPHEN J. SZEMIS, ELLIOT B. WASEM
UNDERGRADUATE SENIOR AWARDS

COMPUTER SCIENCE DEPARTMENTAL AWARD
This award is presented to a graduating senior who is majoring in a program offered by the Department of Computer Science and has demonstrated high academic performance and personal dedication.
RECIPIENTS ARE SAMUEL H. KRAUS AND EDWARD R. MINNIX III

STEPHEN L. BLOOM THEORETICAL COMPUTER SCIENCE AWARD
This award was established in 2011 in memory of Stephen L. Bloom, professor of computer science from 1977 to 2010, by his many friends and colleagues. It is presented to a graduating senior who has demonstrated outstanding ability in theoretical computer science.
RECIPIENTS ARE ISABELLE R. JOYCE AND JYOTSNA R. RAMASWAMY

THE LUIGI POLLARA AWARD
This award was established in 2000 in honor of Professor Luigi Z. Pollara by his friends and former students. It is presented to an outstanding senior who has displayed academic excellence in the areas of chemistry, chemical biology or chemical, biochemical and materials engineering.
RECIPIENTS ARE DANIEL BASTA AND STEPHEN P. CORNWELL

THE PRIESTLY PRIZE
This prize is presented to the member of the senior class who has most distinguished themselves in the chemistry department.
RECIPIENT IS GRANT T. BURLEY

OUTSTANDING UNDERGRADUATE RESEARCH AWARD IN CHEMISTRY AND CHEMICAL BIOLOGY
This award is given to the graduating seniors who have demonstrated excellence in their undergraduate research project in the chemistry and chemical biology program.
RECIPIENTS ARE GRANT T. BURLEY, STEPHEN P. CORNWELL, KYLE J. SEABOLD

ACADEMIC EXCELLENCE IN CHEMISTRY AND CHEMICAL BIOLOGY
This award is given to the graduating seniors who have demonstrated excellence in academics in the chemistry, biology and chemical biology program.
RECIPIENTS ARE TIMAF ISHAK AND MARIAPIA RISO

ACS DIVISION OF PHYSICAL CHEMISTRY UNDERGRADUATE AWARD
To recognize outstanding achievement by undergraduate students in physical chemistry and to encourage further pursuits in the field.
RECIPIENT IS STEPHEN P. CORNWELL

AMERICAN CHEMICAL SOCIETY’S DIVISION OF ORGANIC CHEMISTRY UNDERGRADUATE AWARD IN ORGANIC CHEMISTRY
This award is to recognize senior students who display a significant aptitude for organic chemistry and to encourage further interest in the field.
RECIPIENT IS STEPHEN P. CORNWELL
ACS Division of Inorganic Chemistry Undergraduate Award in Inorganic Chemistry.
This award is intended to recognize achievement by undergraduate students in inorganic chemistry and to encourage further study in the field.
RECIPIENT IS STEPHEN P. CORNWELL

Humphreys/Ennis/Lesser Award
This award was established by Dr. Donald Merino in memory of Professors Humphreys, Ennis and Lesser, all former professors of engineering economics at Stevens. It is presented to the senior with the highest grade point average in the required undergraduate engineering economics core courses.
RECIPIENTS ARE MICHAEL V. ALECCI AND TIMOTHY M. SHINE

Frederick Winslow Taylor Award
This award is presented to the graduating senior who had the highest grade point average and who did the most to promote the undergraduate engineering management program at Stevens.
RECIPIENT IS JESSICA R. DRISCOLL

The John Mihalasky Award
This award was established in memory of John Mihalasky, the longtime director and senior design coordinator of the engineering management program. It is presented to the senior design group in engineering management that has distinguished itself through its project.
RECIPIENTS ARE GRANT BURDEN, JILLIAN R. FOX, PATRICIA A. MCKIEVER, JACOB S. MEISKIN, MICHAELA J. THOMPSON

Outstanding Academic Performance Award for Bachelor of Science in Business
This award is presented to the graduating senior who has attained the highest grade point average in the graduating class within the Bachelor of Science in Business.
RECIPIENTS ARE DEVON A. LESLIE AND CHRISTOPHER J. LIU

Outstanding Academic Performance Award in Quantitative Finance
This award is presented to the graduating senior who has attained the highest grade point average in the graduating class within the quantitative finance program.
RECIPIENT IS ASHER P. MAZAIAK

Outstanding Service Award
This award is presented to a student for outstanding service to the School of Business. These students have actively served as leaders and ambassadors at school events and activities throughout their four years at Stevens.
RECIPIENTS ARE JOHN M. CALLAGHAN, NICHOLAS M. FALVO, CAITLIN G. HAGGERTY, ASHER P. MAZAIAK, JR., ROBERT E. MIKESH, DEAN EFRATI SAIDON
UNDERGRADUATE

SENIOR AWARDS

School of Business Innovation and Entrepreneurship Award
This award is presented to a graduating senior who has, during their time at Stevens, demonstrated extraordinary innovativeness and entrepreneurialism in their academic and professional endeavors.
RECIPIENT IS JUSTIN M. TRUGMAN

Outstanding Senior Design Project - Business Consulting Track
This award is presented to graduating students for their exemplary research and dedication to their senior design projects in the field of business consulting.
Project - Prime Cycle
RECIPIENTS ARE JOHN M. CALLAGHAN, JR., SAMANTHA A. DELLIS, CAITLIN G. HAGGERTY, BRIANA F. MAETTA, MAUSAM K. PATEL

Outstanding Senior Design Project - Business Consulting Track
This award is presented to graduating students for their exemplary research and dedication to their senior design projects in the field of business consulting.
Project - Free Space Optical Communications
RECIPIENTS ARE JESSE L. PRIEST, RYAN S. TOM, JUSTIN M. TRUGMAN

Outstanding Senior Design Project - Entrepreneurship Track
This award is presented to graduating students for their exemplary research and dedication to their senior design projects in the field of entrepreneurship.
Project - Royal Tea Kombucha
RECIPIENTS ARE AUDREY DSOUZA, CHRISTOPHER J. LIU, TRACY WONG, MISHA YUN

Outstanding Senior Design Project - Entrepreneurship Track
This award is presented to graduating students for their exemplary research and dedication to their senior design projects in the field of entrepreneurship.
Project - The Sanctuary Agency: An American Legion Partner
RECIPIENTS ARE BERNARD FEENEY, PHILIP A. GIORDANO, CHARLES J. INTERNICOLA

Outstanding Senior Design Project - Research Track
This award is presented to graduating students for their exemplary research and dedication to their senior design projects in the area of research.
Project - Dead Quants Society
RECIPIENTS ARE MICHAEL D. FICKE II, ROBERT D. FRUSINA, THOMAS J. TRESHOCK

Julia and Frederick Bissinger Award
This award is presented to the student who demonstrates outstanding performance in the Bachelor of Arts program.
RECIPIENT IS KIERA DILLON
UNDERGRADUATE SENIOR AWARDS

JOSEPH M. FARBER MEMORIAL PRIZE
This award, in memory of Joseph M. Farber, recognizes a graduating senior majoring in one of the disciplines in the College of Arts and Letters who displays a keen interest in and concern for civil liberties and their importance in preserving and protecting human rights.
RECIPIENT IS ABIGAIL M. MEOLA

NATIONAL ACADEMY OF INVENTORS AWARD
This award goes to graduating seniors who are named as inventors on a filed patent application or on a patent application that is currently in development.
   Project - LiftAssist
RECIPIENTS ARE ALEXANDRIA L. ALBERIC-BROWN, TIFFANY R. KERN, ASTIK RISAL, JULIA N. SERVIDIO
   Project - Team Embryonix
RECIPIENTS ARE NICOLE V. BADALYAN, KEVIN J. LORD JR., CLAIRE E. TANTILLO, SYDNEY L. ZORETIC
   Project - Fornax Ureteral Stent and Retrieval Tool
RECIPIENT IS MITHIN M. NAIR

CENTER FOR ENVIRONMENTAL SYSTEMS HYDROGLOBE AWARD
This award, established by Professors George Korfiatis, Christos Christodoulatos, and Xiaoguang Meng, is presented annually to the senior capstone design project that best exemplifies research and entrepreneurship.
   Project - Lead Remediation in Drinking Water
RECIPIENTS ARE CHEYENNE L. FYE AND LUKAS KOLAREK

DAVID AND GG FARBER SOCIETAL IMPACT AWARD
This award was established to create awareness among students of the impact their innovation can have on society at large and the power it has to improve lives all over the world.
   Project - Derma Test: Skin Health Evaluation Kit for Clinical Practice
RECIPIENTS ARE GREGORY J. KORTINA, LUKE M. LANGNER, PUJAN K. SHAH, SHELBY M. STEWART, DOUGLAS J. WREDE
UNDERGRADUATE

SENIOR AWARDS

ANSARY PRIZE FOR STUDENT ENTREPRENEURSHIP
This award was endowed by the Ansary Family to exemplify academic entrepreneurship. It is awarded annually to the winners of the Ansary Entrepreneurship Competition held during the Stevens Innovation Expo.

1st Place - LiftAssist
RECIPIENTS ARE ALEXANDRIA L. ALBERIC-BROWN, TIFFANY R. KERN, ASTIK RISAL, JULIA N. SERVIDIO

2nd Place - Bia Home Energy Management System
RECIPIENTS ARE ALLYSON P. CLARK, STEVEN GUNARSO, FERNANDO HERNANDEZ, KASEY E. SUZSKO, JUSTIN B. THOMPSON

3rd Place - ToothPix Dental Imaging
RECIPIENTS ARE CHRISTIE CHEN, ABIGAIL J. CLARK, OMAR A. MAAMOUN, TENY M. ODAIMI

CAREER CENTER AWARD—EXCEPTIONAL CAREER GROWTH
This award is presented to the senior who has demonstrated a focused approach to professional development by identifying a career path and exploring careers relevant to their academic studies and personal interests throughout their years at Stevens.
RECIPIENT IS RANDALL K. DEVITT

CAREER CENTER AWARD—SERVICE TO DEPARTMENT
This award is presented to the senior who has volunteered a significant amount of time supporting Career Center programming and events.
RECIPIENT IS BRENDAN M. SHEPARD

INTERN OF THE YEAR AWARD
This award is presented to the senior who has performed in an outstanding manner during their internship experience and demonstrated an exemplary understanding of professional values.
RECIPIENT IS TIMOTHY M. SHINE

MENTOR OF THE YEAR AWARD
This award is presented to the senior who has volunteered a significant amount of time in sharing their career development experiences with younger students, inspiring others to engage in Career Center activities, and representing the center to the community at large.
RECIPIENT IS BRENNA M. WU

MENTOR OF THE YEAR AWARD
This award is presented to the senior who has volunteered a significant amount of time in sharing their career development experiences with younger students, inspiring others to engage in Career Center activities, and representing the center to the community at large.
RECIPIENT IS KEVIN P. FEELEY
UNDERGRADUATE
SENIOR AWARDS

COOPERATIVE EDUCATION STUDENT OF THE YEAR AWARD
This award is presented to the student who best exemplifies the ideals of cooperative education and represents the best of the Cooperative Education Program to the Stevens community.
RECIPIENT IS PABLO N. DEL PUERTO

COOPERATIVE EDUCATION ACADEMIC EXCELLENCE AWARD
This award is presented to the graduating co-op senior who successfully completed the Cooperative Education Program with the highest grade point average.
RECIPIENT IS ALLYSON P. CLARK

THE RESIDENT ASSISTANT OUTSTANDING SERVICE AWARD
This award is presented to the graduating resident assistant with the most outstanding performance and who best exemplifies the core values of residential education—community building, role modeling and co-curricular education.
RECIPIENTS ARE DUJAUN S. KIRK AND TENY M. ODAIMI

THE RESIDENTIAL EDUCATION SERVICE AWARD
This award is presented to the senior who has fostered and enhanced living on campus through outstanding service and involvement in residential education.
RECIPIENT IS ALEXANDRIA L. ALBERIC-BROWN

THE THOMAS E. McCANDLESS MUSIC AWARD
This award is presented to the senior who makes the greatest contribution of their time and talent in advancing music at Stevens.
RECIPIENT IS ALEXANDER N. LOUCAS

THETA ALPHA PHI—YELENA PETROVNA AWARD
This award was established in 1987 by the Stevens Chapter of Theta Alpha Phi in honor of its founder Yelena Petrovna. It is presented to the senior who has made excellent contributions to the advancement of theater arts at Stevens.
RECIPIENT IS JULIA H. CAHN

STEP STUDENT OF THE YEAR
This award recognizes a currently enrolled STEP student who best exemplifies the values, traditions and spirit of the program – community, integrity, determination, achievement and leadership. The awardee must be active within the Stevens community, represent STEP in a positive light and continually contribute to advancing the mission and values of STEP.
RECIPIENT IS CHRISTINA A. PUNTIEL
Honor System Service Award
This award is presented to a graduating senior who, as a current member of the Honor Board, has demonstrated exemplary commitment to the Honor System through their participation and role in educating the Stevens community.
RECIPIENTS ARE STEPHEN P. CORNWELL, JESSICA R. DRISCOLL, JOSEPH C. KING, TIMOTHY J. KOLANKOWSKI, LAURA C. MURPHY, VICTORIA A. STABILE

Waldo Shumway Award
This award was established in memory of Dean Emeritus Waldo Shumway. It is presented to the senior on the Dean’s List who, in addition to academic excellence, has been outstanding in their interest of student activities and the enhancement of the campus community.
RECIPIENTS ARE JACOB S. MEISKIN AND PUJAN K. SHAH

Woman of Distinction Award
This award was established to recognize women in good academic standing who serve as outstanding role models to their peers and achieved extracurricular merit through involvement in campus activities. It is presented to the student who has demonstrated an ability and desire to succeed upon graduation.
RECIPIENT IS KAITLIN M. GILI

The Phi Sigma Sigma Award
This award was established in 2017 by the Stevens Chapter of the Phi Sigma Sigma Sorority and the Delta Zeta Chapter. It is presented to the senior who demonstrates dedication to the ideals of the Phi Sigma Sigma and has displayed academic excellence.
RECIPIENT IS SARA R. HAIN

Podolsky Award
This award is presented to the senior in good standing who, through unselfish efforts, has fostered school spirit and advanced coed involvement in campus life.
RECIPIENTS ARE EMILY K. SNEDDON AND MARYIA SPIRYDONAVA

The Ada and Edwin "Doc" Farrell Memorial Award
This award is given annually to the Stevens undergraduate who is entering the senior year and who most typifies the standards "Doc" adhered to and constantly strove to instill in others: Be involved in your community. Be respectful and responsible. Be honest and forthright. Give of yourself to those in need. Turn adversity into opportunity.
RECIPIENT IS DUJAUN S. KIRK
CANDIDATES FOR FACULTY AWARDS

Master of Engineering (Honoris Causa)
Giuseppe Ateniese, David and GG Farber Chair Professor and Chair of the
Department of Computer Science,
Charles V. Schaefer, Jr. School of Engineering and Science

Provost’s Award for Research Excellence
Yi Guo, Professor,
Department of Electrical and Computer Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Provost’s Early Career Award for Research Excellence
Eric Koskinen, Assistant Professor,
Department of Computer Science,
Charles V. Schaefer, Jr. School of Engineering and Science

Mehmet Kurt, Assistant Professor,
Department of Mechanical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Jess H. Davis Memorial Award for Research Excellence
Lei Wu, Associate Professor,
Department of Electrical and Computer Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Alexander Crombie Humphreys Distinguished Teaching Associate Professor Award
Vladimir Lukic, Teaching Associate Professor,
Department of Physics,
Charles V. Schaefer, Jr. School of Engineering and Science

Mishah Salman, Teaching Associate Professor,
Department of Mechanical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Harvey N. Davis Distinguished Teaching Assistant Professor Award
Maxine Fontaine, Teaching Assistant Professor,
Department of Mechanical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Provost’s Award for Excellence in Online Teaching
Thomas Lonon, Teaching Assistant Professor,
School of Business
The academic gown and hood dates back to the early 14th century in England. In 1895, representatives of American colleges and universities met at Columbia University and prepared a code regulating the design and wearing of academic dress in this country. The code was revised in 1932 and again in 1960.

Each member in the procession wears the hood designating the college last attended and degree last received. The hood is worn over the shoulders and is lined with the official color or colors of the college attended. The color on the edging of the hood, a strip of velvet or velveteen about two inches wide, indicates the major field of study.

The popular trimming colors for Stevens hoods include:
- Engineering, orange
- Science, golden yellow
- Humanities, white
- Business, drab
- Medicine, green
- Economics, copper
- Social Science, citron
- Environmental Science, antique gold
- Philosophy, dark blue
- Music, pink
- Law, purple
- Fine Arts, brown

Many of our students are part of fraternal organizations and clubs. In addition to their hoods, these students may also choose to wear a cord or a stole that represents their membership in these groups.
**STOLES, YOKES, CORDS AND PINS**

A graduation or academic stole, yoke, cord or pin is a decorative vestment worn by students with their robe and hood. These vestments denote members of various organizations, honor societies and fraternities/sororities, or represent participation and/or outstanding achievement in various student organizations or groups on campus.

### STOLES

<table>
<thead>
<tr>
<th>Organization</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Phi</td>
<td>Crimson</td>
</tr>
<tr>
<td>Alpha Phi Omega</td>
<td>Royal Blue</td>
</tr>
<tr>
<td>Alpha Sigma Phi</td>
<td>Cardinal Red with Gray Lettering</td>
</tr>
<tr>
<td>Chi Epsilon</td>
<td>White</td>
</tr>
<tr>
<td>Chi Phi</td>
<td>Royal Blue</td>
</tr>
<tr>
<td>Delta Phi Epsilon</td>
<td>Purple with Yellow Lettering</td>
</tr>
<tr>
<td>Gear &amp; Triangle</td>
<td>Gold</td>
</tr>
<tr>
<td>International</td>
<td>Country specific</td>
</tr>
<tr>
<td>Kappa Sigma</td>
<td>Red and Green</td>
</tr>
<tr>
<td>Lambda Upsilon</td>
<td>White</td>
</tr>
<tr>
<td>Lambda</td>
<td></td>
</tr>
<tr>
<td>Nu Alpha Phi</td>
<td>Black with Maroon Border</td>
</tr>
<tr>
<td>Omega Phi Beta</td>
<td>Green and Yellow</td>
</tr>
<tr>
<td>Phi Sigma Kappa</td>
<td>Red with Gray Lettering</td>
</tr>
<tr>
<td>Phi Sigma Sigma</td>
<td>Blue with Yellow Lettering</td>
</tr>
<tr>
<td>Sigma Delta Tau</td>
<td>Blue</td>
</tr>
<tr>
<td>Sigma Delta Tau</td>
<td>Blue with Gold Lettering</td>
</tr>
<tr>
<td>Sigma Nu</td>
<td>Yellow</td>
</tr>
<tr>
<td>Sigma Phi Epsilon</td>
<td>Red and Blue</td>
</tr>
<tr>
<td>Theta Alpha Phi</td>
<td>Purple and White</td>
</tr>
<tr>
<td>Theta Phi Alpha</td>
<td>Blue</td>
</tr>
<tr>
<td>Varsity Athletes</td>
<td>Gray with Red Lettering</td>
</tr>
<tr>
<td>Veterans</td>
<td>Military Branch specific</td>
</tr>
</tbody>
</table>

### CORDS

<table>
<thead>
<tr>
<th>Organization</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Phi Omega</td>
<td>Blue and Gold</td>
</tr>
<tr>
<td>Chi Alpha Epsilon</td>
<td>Blue and White</td>
</tr>
<tr>
<td>Cooperative Education</td>
<td>Green and Gold</td>
</tr>
<tr>
<td>DeBaun PAC Music Ensembles</td>
<td>Pink</td>
</tr>
<tr>
<td>Honor Board</td>
<td>Burgundy and Gray</td>
</tr>
<tr>
<td>Internship Program</td>
<td>Maroon and White</td>
</tr>
<tr>
<td>Khoda</td>
<td>Gold</td>
</tr>
<tr>
<td>LGBTQ</td>
<td>Lavender</td>
</tr>
<tr>
<td>Pi Tau Sigma</td>
<td>White</td>
</tr>
<tr>
<td>Pinnacle Scholars</td>
<td>Grey</td>
</tr>
<tr>
<td>President’s Ensemble</td>
<td>Maroon and Pink</td>
</tr>
<tr>
<td>Resident Assistants</td>
<td>Red and Black</td>
</tr>
<tr>
<td>Rho Alpha Sigma</td>
<td>Blue and White</td>
</tr>
<tr>
<td>Senior Class Gift Donors</td>
<td>Green</td>
</tr>
<tr>
<td>Stevens Dramatic Society</td>
<td>Yellow, Red and Blue</td>
</tr>
<tr>
<td>Students of Color</td>
<td>Red, Yellow and Green</td>
</tr>
<tr>
<td>‘Top of the V’ Athletics Leaders</td>
<td>Red, White and Black</td>
</tr>
</tbody>
</table>

### YOKE

<table>
<thead>
<tr>
<th>Organization</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tau Beta Pi</td>
<td>White</td>
</tr>
</tbody>
</table>

### PINS

First Generation Pin for those who are first generation college graduates

Lore-El Pin for graduating female students who lived in Lore-El