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 2021:

This past year at Stevens has been a year like no other. It has been challenging and difficult at times, and I know that many of you were tested in ways that you may never have imagined. But you persevered and you have succeeded. You are graduates of one of the world’s premier technological universities.

Today you join an elite group of more than 50,000 accomplished Stevens alumni around the globe. The resiliency and fortitude that you have demonstrated to reach this momentous milestone will serve you well throughout the rest of your lives and careers.

I congratulate you on all that you have achieved and look forward to hearing about the many successes you will undoubtedly have in the years to come. You are the hope and the future, and we are immensely proud of you.

Per aspera ad astra,

Nariman Farvardin
President
HISTORY OF STEVENS

Stevens Institute of Technology is named for the distinguished family known as “America’s First Family of Inventors.” The Stevens family influenced American engineering for decades, designing steamboats, locomotives, railroad tracks and a host of other technical innovations that powered the new nation.

When inventor Edwin A. Stevens died in 1868, his will provided for the establishment of the university that now bears his family’s name. Two years later, in 1870, Stevens Institute of Technology 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.

Over subsequent decades, Stevens grew by leaps and bounds, evolving from a relatively small four-year undergraduate college of engineering into a leading global technical university with particular strengths in key fields such as computing, artificial intelligence, resilience engineering, complex systems, healthcare and biomedical research, and finance. The university has produced a Nobel Prize winner (Frederick Reines '39 M.S. '41) and countless new technologies, products, services and research insights.

In 1971, Stevens opened its doors to undergraduate women for the first time. In 1982, the university became the first major U.S. educational institution to require students to purchase personal computers for use in the classroom. At approximately the same time, Stevens also developed one of the nation’s first intranets, foretelling a revolution in information technology.

Today Stevens continues to grow, expanding enrollment, facilities and research programs. The university’s collaborations with industry and government include two National Centers of Excellence designated by the Department of Homeland Security and the Department of Defense, and Stevens students, faculty and alumni continue to make a significant impact globally — building upon the legacy of its founding family. Through its research in fields such as artificial intelligence, medicine, cybersecurity, healthcare, systems, finance, sustainability and resilience, the university will continue to positively shape the future of global society.
BOARD OF TRUSTEES

CHAIRMAN OF THE BOARD OF TRUSTEES

CHAIRMAN EMERITUS OF THE BOARD OF TRUSTEES
Lawrence T. Babbio ’66 Hon. D.Eng. ’01

TRUSTEES
Saleel V. Awsare ’86
Devon E. Brooks
Karen S. Carolonza
Cristian S. Collado ’19
Thomas A. Corcoran ’67 Hon. D.Eng. ’03
Philip P. Crowley, Esq. ’71
John R. Dearborn ’79 M.Eng. ’81
Joseph Del Guercio
William W. Destler ’68
Nariman Farvardin, Ex-officio
Emilio A. Fernandez
Kaitlin M. Gili ’20
Yi Guo
Robin S. Hammerman
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
Richard R. Roscitt ’73
Virginia P. Ruesterholz ’83 Hon. D.Eng. ’08
John A. Schepisi, Esq. ’65
Frank J. Semcer, Sr. ’65
Louis A. Steinberg ’85 M.S. ’85
J. Scott Swensen ’74
Victoria Velasco ’04

EMERITUS TRUSTEES
Ronald E. Salluzzo
Thomas H. Scholl
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 University 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
ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

WELCOME
Faculty Marshal

"THE STAR-SPANGLED BANNER"
President’s Ensemble

PRESIDENT’S ADDRESS
NARIMAN FARVARDIN
President

CONGRATULATORY REMARKS
CHRISTOPHE PIERRE
Provost and Vice President for Academic Affairs

COMMENCEMENT ADDRESS
GIOVANNI CAFORIO

FIRST IN CLASS REMARKS

CONFERRAL OF DEGREES

PRESENTATION OF BACCALAUREATE DEGREES

PRESENTATION OF DUAL DEGREES

WELCOME TO ALUMNI ASSOCIATION
VICTORIA VELASCO
President, Stevens Alumni Association

CLOSING
Faculty Marshal

ALMA MATER
President’s Ensemble

RECESSIONAL
Giovanni Caforio, M.D., is board chair and chief executive officer of Bristol Myers Squibb (BMS). Under Dr. Caforio’s leadership, BMS is delivering innovative medicines to treat patients with cancer, auto-immune diseases and cardiovascular disease and is advancing one of the most diverse and promising pipelines in the industry. Dr. Caforio leads a diverse global workforce dedicated to the company’s mission of discovering, developing and delivering innovative medicines that help patients prevail over serious diseases.

Dr. Caforio was appointed CEO in 2015 and elected as chairman of the Board of Directors in 2017. Today the company is a leading biopharma company focused on transforming patients’ lives through science. He has developed a strong patient-focused culture with teams who are passionate about the work they do to help address some of the most challenging diseases of our time. He has led BMS’ drive to promote an inclusive culture where employees are encouraged to challenge the status quo and bring forward solutions.

Dr. Caforio is an active champion for a policy environment that values healthcare innovation and supports patient access to medicines. Reflecting his advocacy, in 2015 he joined the Board of Directors for the Pharmaceutical Research and Manufacturers of America, known as PhRMA, and served as chairman in 2019.

Prior to becoming CEO, Dr. Caforio served as chief operating officer with responsibility for leading a fully integrated worldwide commercial organization and the company-wide functions of Enterprise Services and Global Manufacturing & Supply. This was preceded by appointment as the company’s chief commercial officer.

Born and educated in Italy, Dr. Caforio received his medical doctorate from the University of Rome.
Sarah Bertussi

Sarah Bertussi of Pearl River, New York, is first in the Stevens Institute of Technology Class of 2021. She graduates with a Bachelor of Engineering in mechanical engineering with a 4.0 GPA. She will also receive her Master of Engineering with a concentration in robotics and control.

Bertussi is a Pinnacle Scholar, editor in chief of The Link yearbook and a member of the Tau Beta Pi engineering honor society, Pi Tau Sigma mechanical engineering honor society, Gear and Triangle and the Archery Club. As a member of the Society of Women Engineers (SWE), she served as K-12 co-chair and founded Stevens STARTS, a STEM outreach initiative demonstrating various aspects of STEM to over 100 first-through-eighth-graders and their families.

Bertussi gained meaningful experience in various roles during a cooperative education assignment as a lab technician at Newell Brands and as a college program intern as an attractions hostess and a professional intern within integrated facility planning at Walt Disney World.

After graduation, Bertussi will join Barry-Wehmiller Design Group, Inc., in Nanuet, New York, as a controls engineer. She would like to return to working at Walt Disney World at some point in her career.

Ivana Bozinovska

Ivana Bozinovska of Elmwood Park, New Jersey, is first in the Stevens Institute of Technology Class of 2021. She graduates with a Bachelor of Science in business and technology with a 4.0 GPA.

As a Pinnacle Scholar, Bozinovska has served on the Pinnacle Planning Committee, organizing trips and cultural events to enable students to connect with each other socially. She took advantage of her Pinnacle Scholarship to study in Rome during the summer of 2019. She is also a member of the Gear and Triangle honor society and the Beta Gamma Sigma business honor society.

Bozinovska served on the executive board of Stevens Women in Business in 2019-20 and was a member of the Entertainment Committee. She also participated in Glamour Gals, visiting with residents of local retirement homes, and serves as an ambassador for the School of Business.

She will intern at Panasonic Corporation of North America this summer and intends to complete her master’s degree in finance at Stevens in 2022.
Michael Di Pentima

Michael Di Pentima of Oakland, New Jersey, is first in the Stevens Institute of Technology Class of 2021. He graduates with a Bachelor of Science in quantitative finance with a 4.0 GPA.

A Pinnacle Scholar and a member of the Beta Gamma Sigma business honor society, he has worked as a tutor for the university’s Academic Support Center and as a teaching assistant in computer science. He was also involved in the Stevens Student Managed Investment Fund (SMIF), working on the quantitative investment solutions team that created the fund’s current factor model and served as the fund’s first head of factor model development.

Di Pentima gained valuable experience while working with faculty researching high-frequency options pricing and creating new sectors for the market, as well as on small-cap compensation effects; he also independently studied IPO performance in their first year. In the summer of 2020, he interned with J.P. Morgan Multi-Asset Solutions.

After graduation he will continue to work with J.P. Morgan Multi-Asset Solutions as an analyst on the Global Tactical Asset Allocation Team.

Alexis Fryc

Alexis Fryc of Jackson, New Jersey, is first in the Stevens Institute of Technology Class of 2021. She graduates with a Bachelor of Science in quantitative finance with a 4.0 GPA.

A Pinnacle Scholar, Fryc is a member of the Beta Gamma Sigma business honor society and belongs to the Sigma Delta Tau sorority, serving on its executive board as the vice president of scholarship through the spring and fall of 2020. She was also involved in the Stevens Women in Business professional honor society and the university’s club volleyball team. In 2019, she studied in Poland.

Fryc will intern at Merck in summer 2021 in the IT Program, working in a role related to data science or data analytics. She plans to continue her education in data science at Stevens through the Accelerated Master’s Program.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2020 semester.
Kevin Gmelin

Kevin Gmelin of Center Moriches, New York, is first in the Stevens Institute of Technology Class of 2021. He graduates with a Bachelor of Engineering in mechanical engineering with a 4.0 GPA.

A Pinnacle Scholar, Gmelin is a member of the Tau Beta Pi engineering honor society. He also serves as president of the Stevens SAE Baja competition team and speaker of the Student Government Association. He has gained valuable experience as a research assistant with Stevens’ Advanced Robot Manipulators Lab, as a design engineering intern at Biodex Medical Systems and as an engineering intern at Tebbens Steel.

After graduation, Gmelin will pursue a master’s degree in robotic systems development at Carnegie Mellon University.

Ian Kruithof

Ian Kruithof of West Deptford, New Jersey, is first in the Stevens Institute of Technology Class of 2021. He graduates with a Bachelor of Science in engineering physics with a 4.0 GPA.

Kruithof is a member of the Sigma Pi Sigma physics honor society and belongs to the Sigma Nu fraternity, where he served as risk reduction chairman, chaplain and as a member of the Judicial Board.

Kruithof has gained meaningful professional experience from two internships at Lockheed Martin in Moorestown, New Jersey. He worked in software integration and testing for digital signal processing equipment and in systems integration for a laser weapon system.

His third internship in summer 2021 will place him in the Advanced Combat Systems Group at Lockheed Martin. Kruithof is on track to complete his master’s in engineering physics at Stevens in December of 2021 with a concentration in applied optics. He plans to pursue a career in the defense industry in combat systems and technology.

*The First in Class ranking is computed by using the grade point averages at the end of the Fall 2020 semester.*
Ryan Ludemann

Ryan Ludemann of Sauquoit, New York, is first in the Stevens Institute of Technology Class of 2021. He graduates with a Bachelor of Engineering in mechanical engineering with a 4.0 GPA.

A Pinnacle Scholar, Ludemann is an academic advisor for the varsity swim team, president of the Pi Tau Sigma mechanical engineering honor society, initiation chair for the Tau Beta Pi engineering honor society and grand master of the Kappa Sigma fraternity.

Ludemann has completed internships at Utica Metal Products and H.J. Brandeles Corporation, and will intern at Stryker during the summer of 2021.

After graduation he will pursue his master’s degree in manufacturing at Stevens and plans to continue on to a career in pharmaceutical manufacturing. He also hopes to volunteer as an assistant alumnus advisor for the Kappa Sigma fraternity.

Stephen Lysak

Stephen Lysak of Franklin Lakes, New Jersey, is first in the Stevens Institute of Technology Class of 2021. He graduates with a Bachelor of Arts in music and technology with a 4.0 GPA.

Lysak is a Pinnacle Scholar, a commuter student and active in the Audio Engineering Club. He sang with the Floctaves in his freshman year and served as vice president of the Philosophy Club in his sophomore year. Lysak twice won first prize for poetry in the Stevens Creative Writing Contest, first in 2019 and again in 2020.

Through the university’s study abroad program, he gained valuable experience as an intern at a radio station in Galway, Ireland. While at Stevens, he has worked as a tutor at the Writing and Communications Center and tutored locally in addition to teaching piano and working sound for events for the City of Hoboken.

Lysak has continued tutoring full-time since completing his degree in December 2020, and is pursuing a position in sound design or scoring for media.

The First in Class ranking is computed by using the grade point averages at the end of the Fall 2020 semester.
Ian Mauser of Morris Township, New Jersey, is first in the Stevens Institute of Technology Class of 2021. He graduates with a Bachelor of Engineering in mechanical engineering with a 4.0 GPA.

Mauser serves on the executive board of the Society of Automotive Engineers, working on the Baja SAE car competition. He is also a member of the Tau Beta Pi engineering honor society and the Pi Tau Sigma mechanical engineering honor society.

He has gained valuable experience through his work as an intern with Booz Allen Hamilton.

After graduation, he will complete his master’s in mechanical engineering at Stevens and plans to pursue a career in the defense industry.

*The First in Class ranking is computed by using the grade point averages at the end of the Fall 2020 semester.*
The candidate list and honor/high honor/highest honor designations are compiled with information accurate as of April 1, 2021, and may not reflect actual degree completion. The listing does not constitute an official record of graduation.
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas Michael Dickson</td>
<td>Bachelor of Engineering</td>
<td>Ryan J. Morrone</td>
<td>Bachelor of Engineering</td>
</tr>
<tr>
<td>Bernard Luis Feeney</td>
<td>Bachelor of Science in Business</td>
<td>Corey Brett Natofsky</td>
<td>Bachelor of Science in Business</td>
</tr>
<tr>
<td>Keith D. Gallimore</td>
<td>Bachelor of Engineering</td>
<td>Dalton Anthony Newman</td>
<td>Bachelor of Arts*</td>
</tr>
<tr>
<td>Edward F. Gomez</td>
<td>Bachelor of Science*</td>
<td>William Harry Patterson</td>
<td>Bachelor of Arts</td>
</tr>
<tr>
<td>William Thomas Groesbeck, V</td>
<td>Bachelor of Engineering</td>
<td>Meghan Anastasia Randle</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jiabao Li</td>
<td>Bachelor of Science**</td>
<td>Emmanuel Sanchez</td>
<td>Bachelor of Engineering</td>
</tr>
<tr>
<td>Daniella Beatrice Magcalas</td>
<td>Bachelor of Science in Business*</td>
<td>Steven M. Saporito</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Lisa Marie Mengotto</td>
<td>Bachelor of Science*</td>
<td>Olivia A. Shanahan</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Edward Roy Minnix, III</td>
<td>Bachelor of Science**</td>
<td>James Anthony Spaniak</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Trevor Miranda</td>
<td>Bachelor of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Degree</td>
<td>Honors</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td>Anthony J. Abate</td>
<td>Bachelor of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel James Barry</td>
<td>Bachelor of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Robert Brescia</td>
<td>Bachelor of Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jonathan T. Buckley</td>
<td>Bachelor of Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhilin Chang</td>
<td>Bachelor of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jason M. Chlus</td>
<td>Bachelor of Engineering*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Victor M. De Caires</td>
<td>Bachelor of Arts*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soumik Deb</td>
<td>Bachelor of Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junjie Dong</td>
<td>Bachelor of Science in Quantitative Finance**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mitchell J. Haddad</td>
<td>Bachelor of Science in Quantitative Finance**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Justin Anthony Henriksen</td>
<td>Bachelor of Science**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexander Hom</td>
<td>Bachelor of Science in Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Irwin Huang</td>
<td>Bachelor of Science**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>James Michael Jachim</td>
<td>Bachelor of Science in Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yi Jing</td>
<td>Bachelor of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yoohan Ko</td>
<td>Bachelor of Engineering*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Stuart Kramer</td>
<td>Bachelor of Science**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clayton Michael Lundgren</td>
<td>Bachelor of Science**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephen Matthew Lysak</td>
<td>Bachelor of Arts**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samya Yehia Massoud</td>
<td>Bachelor of Science in Business**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Margaret Olivia McGrath</td>
<td>Bachelor of Arts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mohanad H. Moustafa</td>
<td>Bachelor of Arts*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andy Trieu Nguyen</td>
<td>Bachelor of Engineering*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emily Marie Nunez</td>
<td>Bachelor of Science in Business**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gianna Occhiogrosso</td>
<td>Bachelor of Science in Business**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antonella Lorraine Rafael</td>
<td>Bachelor of Arts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel Anthony Raleigh</td>
<td>Bachelor of Engineering*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amy Grace Renne</td>
<td>Bachelor of Science**</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CONFERRAL OF DEGREES: FEBRUARY 1, 2021

Xavier Alberto Robles-Giron
Bachelor of Engineering

Zachary Michael Strange
Bachelor of Engineering

Jason N. Tran
Bachelor of Science*

Maria Trifonova
Bachelor of Science*

Elina Tuder
Bachelor of Science in Business**

Camilla Vasquez
Bachelor of Science in Business

Zining Ye
Bachelor of Science in Quantitative Finance

Shenghu Zhang
Bachelor of Engineering*

Sydney L. Zoretic
Bachelor of Engineering

* With Honors
** With High Honors
*** With Highest Honors
CONFERRAL OF DEGREES: MAY 26, 2021

College of Arts and Letters

CANDIDATES FOR THE DEGREE OF
BACHELOR OF ARTS

Wyn Johnson Barnum*
Erika Donielle Bulger**
Kaitlyn Nicole Cagle**
Daniel Lawrence Cesare**
Justin Peter Chiola**
Daniel Christopher Ciottariello
Maxwell Edward Cool
Jordan Parris Detlet**
Matthew Joseph Drehobl*
Christine S. Drobish
Laina Michael Emmons*
Madeira Gallagher*
Madison A. Gemma**
Ian Sage Grzeszczak
Jordan Eliyah Guzman
Joseph Charles Hanley*
Jasmine Joy Hoagland**
Camryn Leigh Howarth**
Nicole Angeles Isaac
Gregory Nelson Isaac
Kyle Jack Kostelnik**
Luke R. Labenski**
Nicholas Lafragola*
August Clyde Leyda**
Francesco Lombardo
Jessica P. Masur**
Alexander R. Mendelson*
Carly A. Morgan**
Katie Margret Owens**
Joshua David Palpallatoc
Jong Park*
Nicholas Dj Percivale
Esteban Luis Ros*
Riley Rosa**
Jenna Marie Sadowski*
Sergio Anthony Scardigno**
Maxwell Jacob Schwartz
Sophia Claire Starkman**
Brenna Elizabeth Treubert*
Martin William Trogani, Jr.**
Alexandra M. Wiederock*
Samantha Trudi Winter**

CANDIDATES FOR THE DEGREE OF
BACHELOR OF SCIENCE

Kristi Marie Garino**
Diana Joan Magnani*
Kathleen Connor McGrath
Dylan James Moon**

* With Honors  ** With High Honors  *** With Highest Honors
Candidates for the Degree of
Bachelor of Science in Business

Andrew Dillon Achyuthuni*
Rachel Riley Bailey**
Haylie Barnes**
Monserrat Beita Quiros*
David Gordon Bellah**
Joseph Ruby Bonanno**
Ivana Bozinoñski***
Kevin Victor Brito*
Luke Carson Bukowiec*
Bryan K. Campos*
Georgia Claire Castoro**
Lauren Molly Chen**
Fahad Choudhary*
Katie Elizabeth Chrepta*
Michael Robert Cornish**
Alek Julian Corradini
DaniAnn Costagliola**
Jason Michael Coyle*
Nareg G. Dabaghian**
Emily Theresa Damrell**
Molly DiGregory*
Alec C. DiPietrantonio*
Carolyn Mary Flaherty*
Ryan Joseph Gebhardt**
Domenick Giacomo Gentile**
Benjamin David Godin*
Matthew Jacob Gordon**
Gabrielle Catherine Griffin*
Daniel Joseph Gulko**
Madeline M. Hahn*
Elizabeth Joy Hurlburt**
Stephen Curt Johnson**
Jocelyn Alexis Julaj
Brett E. Kaliner**
Mark Kanevsky**
Gannon Patrick Kenney-McGowan*
Michael A. Lanza*
Anthony Magnotta**
Hava Mamudi**
Jorge Fernandez Mascaro, IV*
Shameeza Mohamed**
Nasir A. Montalvo*
Dante Michael Monteleone*
Sabrina Irfan Motiwala
Adal Haque Munshi**
Colin Michael Myles*
Bryan Karl Nagy**
Lindsay Grace Nelson**
Dat Minh Nguyen*
Kristyn Patricia Norkus**
Kathrin Panchenko**
Ryan Vincent Petriliano**
Jaimie N. Pineda**
Kira Marie Petriliano*
Jessica L. Razak
William Reed**
Kushal Renjen***
Anthony Eduardo Rios
Marco Joseph Rispoli*
Evan Thomas Romeo**
Jillian Akiko Roumbanis
Mary Elizabeth Rosa Ruane*
Jonathan Samuel**
Eric Wonbin Sang*
Eli Serrano, Jr.
Serena Saumil Shah**
David Alan Smolyak*
Collin Sorady*
Timothy Calvin Spears**
Rachael Eileen Spelman**
Viveg Prashad Sri Paranthaman
Maguire O’Donnell Sweeney**
Lillian Eve Taebner*
Emma Tamburello**
Brian Tseng**
Anna Kate Vidovich**
Kyle J. Vlasich**
Jing Wang*
Sarah M. Williams**
Dasha Simone Yerokhin**
Yatlam Yeung***
Felix Chenjun Yin*
Yiwen Zhao
Eli Samuel Zuckerman**
Nathan Albert Zuckerman**

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

Juan Vicente Araque*
Johnny Javier Aza, Jr.
Allen Jamar Best, Jr.*
Liam Patrick Brew**
Erik Jan Buczek**
Sarah Morena Bunn**
Adam Philip Corby**

Victoria Rose Czochanski*
Hayden Charles Daly***
Michaël Fahim**
Viviane Farnung**
Eric Fernandes**
George Leong Ibuna, Jr.**
Austin William Kruger*

With Honors* With High Honors** With Highest Honors***
Candidates for the degree of Bachelor of Engineering

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

Candidates for the degree of Bachelor of Engineering

Samantha Joan Abbruzzese*
Stephan Abrimian*
Nicholas Acquafredda**
Akul Agarwal**
Zamin Rehman Akmal**
Domenico Francesco Albarella*
Anthony William Alfano*
Andrew Antonacci*
Tyler J. Armstrong**
David Richard Baarck**
Yuki Baba**
Nolan M. Banfitch**
Jing Bao**
Matthew Bauer
Avary Renee Beatty*
Kyra Sheedy BednarSKI*
Roman J. Bellisari**
Michael Angelo Bellocchio*
Thomas Arthur Bender**
Michael Bentz**

Kelton Thomas Bernhard
Bora Bibe
Matthew James Biehl*
Ryan William Biesty*
Amar Singh Bindra**
Christian Joseph Bonavita**
Magdalena Medhat Botrous**
Justin T. Boyd*
James Travis Brown*
Jonathan Richard Brown
Victoria Elisabeth Bruce*
Kayla Lynn Buell**
Isaiah Burgess
Thomas J. Buzzi**
Nicholas Andrew Campbell*
Sebastian Cano*
Ryan Andrew Caplis**
Chase William Capron*
Angelo Cardinale**
Margaret Carroll*

Candidates for the degree of Bachelor of Engineering

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

Candidates for the degree of Bachelor of Engineering

With Honors* With High Honors** With Highest Honors***
Kaitlyn Rose Casiano**
Benjamin Cassily*
Christopher Alejandro Chacon**
Muaz Nasir Chaudary
Theodore Gualtiero Cheevers**
Alexander J. Chen
Xuanji Chen
Briana Kate Cheng
Vivian Sylvia Cheng
Andrew R. Chesterman*
Kayleen L. Chin*
Amir Hassan Choudhury**
Arman Sayyal Choudrie*
Faizah Samsun Chowdhury**
Nicole Sofia Chresomales**
Abigail Rose Circelli
Alexis Colasurdo**
Jennie Elizabeth Collins**
Grant Alexander Conaghan**
Ang Contreras*
Grier Alexandra Conville**
Owen Michael Conway*
Daniel William Cooke, Jr.**
Emmanuel Antonio Coronado*
Shawn C. Coulter*
Jonathan Brian Covert*
Christopher James Cowan**
Antony Maland Cruz*
Jacob Ryan Curtis*
Tyler Andrew Curtis**
Reno Michael D'Agostini**
Dante D. D'Amico**
Hunter Thomas Daly**
Taylor M. Davis
Trevor Edward Dawideit**
Noelle De Biase*
Michael David De Groot**
Sophia Lucille DeGregorio*
Joseph Michael Deitz*
Michael Douglas Delcid**
Dominic Alessandro Dell Antonia
Elizabeth Grace Deller**
Amanda Marie Delorme*
Olivia Demetres*
Efthimios A. Demetriades**
Gina DeOliveira**
Connor F. DePalma**
Michael R. Devita**
Kyle Mackenzie Dew*
Michael Jonathan DiGregorio**
Kelly Ann DiResto**
Nicholas John Dodd**
Emilio Jose Domenech Estarellas
Anthony David Donatelli**
Matthieu Dupuy*
Giovanni Duran
Alexis Kanako Edgin
Akil Magesi Edwards
Mohammed Elmzaghi*
Adam Yousef Elrayes*
Tyler James Else*
Brian J. Eng**
Isabelle Rose Engel**
Angelo Joseph Esposito**
Gary Anthony Fernicola**
Jaymie N. Fiebel**
Jake Alexander Fiore**
Allison Kelly Flood
Brian Flores*
Guy John Forcone, IV*
Stephen C. Forte*
Grant Alexander Fowler
Carmine Robert Freda, Jr.**
Jonathan Harrison Frenzel*
Peter W Gallagher**
Danielle E. Gannon**
Karen Garcia*
Edward Isaiah Gaskin
John Mario Gazzara*
Darren Stanley George***
Ethan Abraham Gershgorin*
Christopher Michael Giordano*
Kevin Michael Gmelin, Jr.***
Joshua F. Graham

With Honors* With High Honors** With Highest Honors***
Anthony Joseph Grande
Nicholas Christian Gray*
Morgan Gruskin*
Daniel E. Gural**
Zachary Abraham Hacklander*
Sarah Chu Wen Haley*
Matthew G. Hammons**
Haley Shea Hanrahan**
Sean Richard Harris**
Trevor Ronald Harris*
Kyle Sean Hart**
Ryan H. Henley**
Nicholas Henrich*
Elizabeth Mary Hildebrandt*
Peter Thomas Ho**
Cristiano M. Hocken*
Blake William Holland*
Zachary Horan**
Joseph Anthony Insalaco**
Brandon Ip**
Joi Ishikawa**
Roy Michael Iversen**
Christopher Sarkis Jamgotchian*
Jawon Jang
Christopher D. Jensen**
Justin Mathew John*
Dongrun Ju**
Gurjivan S. Kalkat**
Daniel Jeewon Kang**
Aidan M. Kates, I*
Brian Thomas Kelleher
Joseph Charles Kerschner**
Sohail Faraz Khan*
William Alexander Kilberg
Andrew R. Kinney*
Christopher M. Kipp**
Sophia Madyssen Knurek*
Christopher Konratowicz**
Jonathan Peter Ku**
Sean Robert Kunz**
Alvin Nhut La**
Raouf Laadem
Jonas Vincent Lackey**
Edward Hunter LaGrassa, Jr.*
Daniel Joseph LaMastra**
George N. Lambert**
Maria Gabriella Lardas**
James John Lawrence**
Joseph West Lewis, V**
David Li*
Jiaqi Li**
Yijun Liu**
Jennifer Ann Lloyd**
Dongrui Lu
Ryan William Ludemann**
Patrick Thomas Lyons*
Serge Machado
Jordan Avery Mack
Jake Tyler MacMorris**
Walter Justin Magiera**
Sophia K. Makepeace*
Barbara Malaspina
David Albert Marechaux*
Thomas Adam Maris*
Alex Nathan Martorano*
Melissa Marie Maruri
Jerome Arthur Massicott**
Lucas Matar*
Jesse Lee Matyi**
Mark Kenneth Maurelli*
Ian Vincent Mauser**
Gregory Todd Mazza**
Ryan McAliney*
Kristin L. McAtee**
Katrina Anastasia McCarthy**
Noah Thomas McDermott**
Mary M. McNeil**
Robert Thomas McTernan*
Daniel Robert Mejlander*
Cyrus Hoshi Merchant**
Max Benjamin Milone**
Aman Singh Minhas*
Jacob Walter Miska**
Grace Anne Modderman*
Charles V. Schaefer, Jr. School of Engineering and Science

Candidates for the degree of Bachelor of Engineering

Adam Joseph Moninghoff**
Townsend Reed Morey, IV**
Keegan James Morris**
Andrew Alden Mueller*
John Thomas Mullen**
Samuel John Murphy**
Thomas J. Nafash**
Krista Nicole Napolitano
Henry Negron, Jr.
Nina Victoria Nekhlina
Brian Ng**
Matthew Thomas Noga**
Kathleen M. Nogan*
Shawn Patrick O’Brien**
Daniel O’Connor*
Timothy Ryan O’Hara
Emily R. O’Neill*
Stefan Philip Olaguera* 
Ryan Augustus Oleksy** 
David Charles Onorevole 
Ryan L. Palmer**
Julia Anne Panko** 
Bruce Parola* 
Dhru Patel**
Daniel P. Pelis**
Simon Jason Pepa** 
Hannah I. Percely*
Jessica Hema Persaud**
Dylan Charles Peters*
Parker Petroff-Rims**
Derek M. Petti**
Alex Richard Phipps**
Eric J. Pino
Thomas John Pinto**
Katrin Pokalyukhin
Cyrus Oscar Polster**
Olivia Paige Poplawski*
Melissa Provenzano* 
Jamie M. Pugliese
Tori Andrew Quan
Ralph Anthony Quaranta, III*
Samuel Carter Quick*

Jason Michael Raffone**
Jocelyn N. Ragukonis**
Saadmaan Rahman*
Joseph Maximilian Ranaldi**
Erik Matthew Rant**
Anthony J. Raphael**
Tara Elizabeth Ravoli**
Steven Theodore Rigamonti, Jr.**
Isabelle V. Rivera*
Joseph Sh Roberti
Ryan Scott Rosenfeld* 
Corrine E. Rybarski**
Gabriella Hannah Saade**
Isabella Christiane Saba
Michael Stephen Saul**
Jeremy Michael Savlov**
Roman S. Sawycky**
Taylor M. Schaad**
Zachary Christopher Schaber**
Joshua Niklas Schmidt**
Matthew T. Schmidt* 
William Robert Schulz*
Joan Marie Schwiebert**
Lauren Michelle Sciano**
Derek T. Scott**
Ben Almog Segall**
Julia Mia Selleck**
Sean Shhehanka Seneviratne*
Jacob Edward Senkewicz**
Mohkum Singh Sethi**
Andrew Shahine*
Jamie Rose Shamiliian*
Emily Anne Shanklin** 
Shivam Sheth***
Brendan Shine**
Sean Ethan Sia*
Daniel Joshua Siefken* 
Gabriel Sifuentes**
Roni Daniel Sistoso*
Luke Michael Skorka
Kyle James Skurchak**
Katerina Slesarevich*

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

James Thomas Sloat**
Trent Lawrence Slutzky*
Alex Patrick Smith*
Ryan William Smith**
Nicholas Dante Sparta**
Concetta Accalia Spector*
Domenico Luigi Squillaro*
Michael Bernard Steck*
Kimberly Marie Steed**
William James Suiit*
Bryan Stanley Szayna*
Justin Lee Szegda*
Hailey Marie Tanner**
Regan Elizabeth Tarasewicz**
Peyton Mackenzie Taylor*
Shania N. Taylor
Anthony John Tazzetto
Hart William William Tecson**
Dolores A. Termini**
Anthony Joseph Tesori**
Christian M. Teterycz*
Nicholas Frederick Thome**
Amanda Hanna Thompson*
Antonia Sharyn Thompson
Benjamin Thomson**
Melissa Ashley Tirone**
Hayley A. Tovey*
Naomi Emily Trampe**
Bernard Khoinguyen Tran**
Christina Isabella Trinidad**
Caitlin Brent Uang*
Asif M. Uddin**
Marcus Curtis Unanue**
Andrew J. Underwood**
Louis Mario Valentino*
Dante Alexander Volpe
Christopher Schuyler Waldt*
Kyle Robert Warnock**
Daniel Thomas Wenzl*
Sean Michael Willemann**
James Reece Woods*
Deven W. Woolford**
Alexander Joseph Wurst**
Kevin Yan**
Joseph J. Yang**
Andrew Joseph Yenna**
Alexander Joseph Zaino
Nathan Zaks*
Lauren Elizabeth Zelenak**
Wen Wei Zheng**
William Zheng**
Eric Michael Zickert**
Candidates for the Degree of Bachelor of Science

Eric Richard Altenburg***
Jose Pablo Amezquita***
Jonathan Amitai*
Nicholas Anthony Apostolico*
Brad Jonathon Bachrach*
Ian F. Baker*
Tarquin Anthony Bennett*
Jarod Benneth Bisnar**
Jack M. Bittker
Nathaniel Wilson Blakely
Samantha Nicole Borlan**
Chelsea Alynn Braithwaite*
Alejandro Brancale
Matthew Scott Brand*
Morgan Liam Brenner**
Anna T. Brown*
Brenden Richard Brusberg**
Hien Thu Bui**
Ryan Joseph Byrne*
Jonathan Emanuel Cerqueira**
Colby Fox Chaffin
Paul Joseph Sy Chua*
Michael Thomas Chunko***
Anthony Joseph Ciccone*
John Angelo Cinquegrana***
Loughlin Ryan Claus**
Daniel K. Collins*
Maria Eugenia Contreras**
Marie Elizabeth Daschbach*
Damon Francis Del Priore*
Mark Emmanuel Savel Del Rosario**
Hunter Thomas Devlin
Annmarie Di Gioia
Dominick Anthony DiMaggio***
Matthew Christian Dimaculangan**
Skye Vanessa Doto*
Matthew Michael Doucette**
Zachary Anatol Dowbnia*
John Lawrence Dyer
Somyaveer Singh Gambhir
Joshua Graham Garner**
Haralambos G. Georgiou**

Monika Laura Geslak
Patrick Edward Gleeson
Michelle B. Gnidash**
Amanda Josephine Gomes*
Ian Michael Gomez**
Matthew S. Gorman**
Ryan Joseph Gray*
Jordan Eric Greenberg*
Ryan Joseph Hartman***
Justin Tin Ho**
David Edward Horowitz**
Michael Joseph Iacona, Jr.
Joseph Frank Iervasi*
Theodore Bromet Jagodits**
Matthew Paul Jaros**
Alexander Richard Johnson*
Sean Alexander Karg**
James Kim**
Ronald Kim
Liam King*
Avaneesh Phani Kolluri**
Lukasz Komza***
Joanna N. Kopko**
Ian James Kruithof**
Rakshak Rajesh Kumar
Douglas Kung**
Wesley Michael LaFerriere***
Timothy Matthew Leonard**
Christina YunShan Li**
Anthony Lin**
Julia Zofia Liszka*
Gabriella Virginia Litterio**
Eric S. Londres
Akihira Kevin Maher*
Daniel Maing
Nicholas M. Marina**
Kenneth Matthew Mason*
Erika McCarthy**
Ryan Michael Mccauley
Kirsten A. Meidlinger**
Skylar R. Migliaccio**
Ben Alexander Mirtchouk***

With Honors* With High Honors** With Highest Honors***
<table>
<thead>
<tr>
<th>Candidate Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matthew Joseph Monaco**</td>
</tr>
<tr>
<td>Jack Mork**</td>
</tr>
<tr>
<td>Michelle H. Morrone**</td>
</tr>
<tr>
<td>Lachlan K. Mountjoy**</td>
</tr>
<tr>
<td>Ryan F. Mullens*</td>
</tr>
<tr>
<td>Liam Arthur Nagel</td>
</tr>
<tr>
<td>Joseph Robert Naiburg**</td>
</tr>
<tr>
<td>Bryan Ng*</td>
</tr>
<tr>
<td>Jake Dante Nicosia**</td>
</tr>
<tr>
<td>Christopher James Paldino**</td>
</tr>
<tr>
<td>Annetta Panayides*</td>
</tr>
<tr>
<td>Pratim Prakash Patel*</td>
</tr>
<tr>
<td>Sarvani Vijay Patel*</td>
</tr>
<tr>
<td>Brandon T. Patton*</td>
</tr>
<tr>
<td>Varun Pilly*</td>
</tr>
<tr>
<td>Jared Matthew Pincus***</td>
</tr>
<tr>
<td>Gheorghe Ponocevnai**</td>
</tr>
<tr>
<td>Nicholas Joseph Primamore**</td>
</tr>
<tr>
<td>Ryan Qin***</td>
</tr>
<tr>
<td>Anthony Daniel Quattrocchi**</td>
</tr>
<tr>
<td>Alden Radoncic**</td>
</tr>
<tr>
<td>Himanshu A. Rana*</td>
</tr>
<tr>
<td>Lauren N. Renna*</td>
</tr>
<tr>
<td>Daniel Michael Roman*</td>
</tr>
<tr>
<td>Madeline Rys*</td>
</tr>
<tr>
<td>Natalie Salloum</td>
</tr>
<tr>
<td>Alexander Reed Saltstein**</td>
</tr>
<tr>
<td>Estefan J. Santi**</td>
</tr>
<tr>
<td>Leo L. Schaffner*</td>
</tr>
<tr>
<td>Zachary Thomas Schieberl***</td>
</tr>
<tr>
<td>Brandon Louis Seidman</td>
</tr>
<tr>
<td>Kesha Mehul Shah**</td>
</tr>
<tr>
<td>Daniel Shapiro**</td>
</tr>
<tr>
<td>Jake Ethan Slavens</td>
</tr>
<tr>
<td>Brandon Soong*</td>
</tr>
<tr>
<td>Tyler C. Sulsenti</td>
</tr>
<tr>
<td>Yoshika Takezawa**</td>
</tr>
<tr>
<td>Zachary Gerard Talarick*</td>
</tr>
<tr>
<td>Ava Doria Tartaglia*</td>
</tr>
<tr>
<td>Garrett Arthur Thompson***</td>
</tr>
<tr>
<td>April Ann Ullrich**</td>
</tr>
<tr>
<td>Adam Undus**</td>
</tr>
<tr>
<td>Gary Han Ung**</td>
</tr>
<tr>
<td>Chaeli Lauren Vieira**</td>
</tr>
<tr>
<td>Kurt C. von Autenried**</td>
</tr>
<tr>
<td>Christian Dunn Wettre*</td>
</tr>
<tr>
<td>Sydney C. Wind**</td>
</tr>
<tr>
<td>Jessica Elias Zakkak**</td>
</tr>
<tr>
<td>Kamil Zambrowski*</td>
</tr>
<tr>
<td>Conner Avery Zeigman**</td>
</tr>
<tr>
<td>Joshua Stephen Zeitlinger**</td>
</tr>
<tr>
<td>Han Zheng*</td>
</tr>
<tr>
<td>Owen Thomas Zila***</td>
</tr>
<tr>
<td>Shilong Zong*</td>
</tr>
</tbody>
</table>

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

Juan Cristobal Amezquita
Bachelor of Science in Quantitative Finance**
Master of Science

Christine Elise Apostolico
Bachelor of Engineering**
Master of Science

Sarah Elisabeth Bertussi
Bachelor of Engineering**
Master of Engineering

Federico Bartolomeo Coria
Bachelor of Engineering**
Master of Engineering

David Cortinas
Bachelor of Arts*
Bachelor of Science*

Tobias J. Dalton
Bachelor of Science**
Master of Science

David Christopher DeLaus, II
Bachelor of Science
Master of Science

Brittany Carol DiFede
Bachelor of Engineering**
Master of Engineering

Connor W. Frey
Bachelor of Engineering**
Master of Engineering

Annabelle Celeste Gartner
Bachelor of Arts
Bachelor of Science

Gregory Gerard Giordano
Bachelor of Science in Quantitative Finance**
Master of Science

Sarita Hedaya
Bachelor of Engineering**
Master of Science

Rebecca Hunderfund
Bachelor of Engineering**
Master of Engineering

Zenya Koprowski
Bachelor of Science in Quantitative Finance*
Master of Science

Alex James Kubecka
Bachelor of Science**
Master of Science

Ryan Andrew Lieman
Bachelor of Science**
Bachelor of Science*

Alexander Nicholas Loucas
Bachelor of Science**
Bachelor of Science*

Dana Lian McGuire
Bachelor of Arts*
Bachelor of Science*

Jason Louis Meyerberg
Bachelor of Science in Quantitative Finance*
Bachelor of Science*

Mitra H. Modi
Bachelor of Science*
Bachelor of Science*

Mathew Gamal Seedhom
Bachelor of Science**
Bachelor of Science**

Elizabeth Trakhtenberg
Bachelor of Science*
Bachelor of Arts*

With Honors* With High Honors** With Highest Honors***
FACULTY AWARDS

Master of Engineering (Honoris Causa)
Souran Manoochehri, Professor and Chair,
Department of Mechanical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Award for Research Excellence
Brendan Englot, Associate Professor,
Department of Mechanical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Early Career Award for Research Excellence
Antonia Zaferiou, Assistant Professor,
Department of Biomedical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Jess H. Davis Memorial Award for Research Excellence
Hongjun Wang, Professor and Chair,
Department of Biomedical Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Henry Morton Distinguished Teaching Professor Award
Leslie Brunell, Teaching Professor,
Department of Civil, Environmental and Ocean Engineering,
Charles V. Schaefer, Jr. School of Engineering and Science

Alexander Crombie Humphreys Distinguished Teaching Associate Professor Award
Patricia Muisener, Teaching Associate Professor,
Department of Chemistry and Chemical Biology,
Charles V. Schaefer, Jr. School of Engineering and Science
Faculty Awards

Harvey N. Davis Distinguished Teaching Assistant Professor Award
Ying Wu, Assistant Professor, School of Business

Award for Excellence in Online Teaching
Lindsey Cormack, Assistant Professor, College of Arts and Letters

Award for Distinguished University Service
Dibyendu “Dibs” Sarkar, Professor, Department of Civil, Environmental and Ocean Engineering
Charles V. Schaefer, Jr. School of Engineering and Science
ACADEMIC REGALIA

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.

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.
STEVEN COMMENCEMENT 2021 STOLES, CORDS, PINS AND YOKES

### STOLES

<table>
<thead>
<tr>
<th>STOLES</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</td>
</tr>
<tr>
<td>Chi Epsilon</td>
<td>White</td>
</tr>
<tr>
<td>Chi Phi</td>
<td>Royal Blue</td>
</tr>
<tr>
<td>Chi Psi</td>
<td>Purple with Gold</td>
</tr>
<tr>
<td>Delta Phi Epsilon</td>
<td>Purple with Yellow</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>Nu Alpha Phi</td>
<td>Black with Maroon</td>
</tr>
<tr>
<td>Omega Phi Beta</td>
<td>Green and Yellow</td>
</tr>
<tr>
<td>Phi Sigma Kappa</td>
<td>Red with Gray</td>
</tr>
<tr>
<td>Phi Sigma Sigma</td>
<td>Blue with Yellow</td>
</tr>
<tr>
<td>Sigma Delta Tau</td>
<td>Blue with Gold</td>
</tr>
<tr>
<td>Sigma Nu</td>
<td>Yellow and Black</td>
</tr>
<tr>
<td>Sigma Phi Epsilon</td>
<td>Red and Blue</td>
</tr>
<tr>
<td>Stevens Thon</td>
<td>Light Blue with Black/Gold</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</td>
</tr>
</tbody>
</table>

### PINS

- First Generation Pin: Worn by graduates who are First Generation College Students
- Lore-El Pin: Worn by graduates who lived in the Lore-El Center for Women’s Leadership
- Lavender Pin: Worn by graduates who identify as LGBTQ

### CORDS

<table>
<thead>
<tr>
<th>CORDS</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></td>
</tr>
<tr>
<td>Diversity and Inclusion Advocates</td>
<td>Pink</td>
</tr>
<tr>
<td>Honor Board</td>
<td></td>
</tr>
<tr>
<td>Internship Program</td>
<td></td>
</tr>
<tr>
<td>Khoda</td>
<td></td>
</tr>
<tr>
<td>LGBTQ</td>
<td></td>
</tr>
<tr>
<td>Pi Tau Sigma</td>
<td></td>
</tr>
<tr>
<td>Pinnacle Scholars</td>
<td></td>
</tr>
<tr>
<td>President’s Ensemble</td>
<td></td>
</tr>
<tr>
<td>Resident Assistants</td>
<td></td>
</tr>
<tr>
<td>Rho Alpha Sigma</td>
<td></td>
</tr>
<tr>
<td>School of Business Student Ambassador</td>
<td>Red and Grey</td>
</tr>
<tr>
<td>School of Business Honors</td>
<td></td>
</tr>
<tr>
<td>Senior Class Gift Donors</td>
<td></td>
</tr>
<tr>
<td>Society of Women in Business</td>
<td></td>
</tr>
<tr>
<td>Stevens Dramatic Society</td>
<td></td>
</tr>
<tr>
<td>Stevens Student Managed</td>
<td></td>
</tr>
<tr>
<td>Investment</td>
<td></td>
</tr>
<tr>
<td>Student Government Association</td>
<td></td>
</tr>
<tr>
<td>Students of Color</td>
<td></td>
</tr>
<tr>
<td>The Link</td>
<td></td>
</tr>
<tr>
<td>‘Top of the V’ Athletics Leaders</td>
<td>Red, White and Black</td>
</tr>
<tr>
<td>Veterans</td>
<td></td>
</tr>
<tr>
<td>WCPR</td>
<td></td>
</tr>
<tr>
<td>Women in Computer Science</td>
<td></td>
</tr>
</tbody>
</table>

### YOKE

<table>
<thead>
<tr>
<th>YOKE</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tau Beta Pi</td>
<td>White</td>
</tr>
</tbody>
</table>
Many colleges have a ceremonial mace that is used in their formal academic functions. These maces are usually comprised by a half or full staff and have a distinctive ornamental head. They are adapted to be borne by, or carried before, a college dignitary as a symbol of authority in academic processions.

The Stevens Mace was donated by Dr. Willis H. Taylor, Jr. ’16, after completing a decade as Chairman of the Board of Trustees. It was presented to the Board at a meeting held prior to the 87th Commencement ceremony on June 13, 1959. It is a half-staff, made by Tiffany & Co. of New York of sterling silver and bears the Stevens seal in its crown-like head.

Today the mace will be carried in and out of the ceremony by the Faculty Marshal, leading the dignitaries who will officiate today’s Commencement.