



STEVENS AWARDS

Gala

Saturday
April 6, 2019

The Plaza Hotel
New York, NY







April 6, 2019

Dear Stevens Alumni and Friends,

Welcome to the 2019 Stevens Awards Gala, the sixth time we have gathered to honor our illustrious alumni and dedicated friends in such an elegant setting. This year's honorees have had a significant impact in industry and the public sector, in academia and international business, throughout their communities, and on Stevens itself. Stevens is immensely proud of their accomplishments.

I am delighted that we are celebrating these honorees at such a transformational time in Stevens' history. Since 2011, we have reached new heights in applications, enrollment growth, graduation rates, starting and mid-career salaries, research funding, and in alumni engagement and overall philanthropic support, to name a few highlights. Our faculty are pioneering innovations in artificial intelligence, quantum computing and communications, biomedicine and healthcare, energy efficiency, cybersecurity, high-tech finance, and many other rapidly changing fields. The academic profile of our student body is more impressive than ever, and our current freshman cohort is the largest and most diverse class in our history.

One need only to look around the campus to see the dramatic signs of our transformation. Thanks to the generosity of many alumni and friends, we are creating a campus befitting a premier, student-centric, technological university. In recent years, we have opened the Ruesterholz Admissions Center, a new Student Wellness Center, the North Building, two Hanlon financial laboratories, the Babbio Garage expansion, and have completed dozens of interior renovations—from the Schaefer Center lobby to the Lore-El Center for Women's Leadership, to technology and interior upgrades of 100% of classrooms and lecture halls. This summer, our newest, 90,000 square foot academic building will be completed—the first in a decade—and the campus will show the first signs of our most ambitious project ever—a pair of dormitory towers atop a three-story university center, housing nearly 1,000 students and serving as the heart of campus life.

Planning is well underway to commemorate our 150th anniversary in the 2020-21 academic year, and this will be yet another reason to come together to celebrate. In 1870, Stevens was established as America's first college of mechanical engineering, and we are now a respected technological university—with world-class faculty in all academic units and a growing research portfolio. As we build on our foundations and legacy, which produced alumni such as those honored and gathered here this evening and many others across the globe, we look ahead to a bright future for Stevens and the enormous potential of our students. They are our future and our hope.

Thank you for joining in tonight's celebration of our impressive honorees and thanking them for their contributions to society and to Stevens. I hope you enjoy tonight's festivities. I look forward to keeping you informed of many more exciting developments to come.

Per aspera ad astra,

Nariman Farvardin
President

Awards Dinner Program

WELCOME AND INTRODUCTION

Chris Cimino

Master of Ceremonies

News 4 "Today in New York" Meteorologist

President's Leadership Award

Virginia Ruesterholz '83 Hon. D.Eng. '08

Stevens Honor Award

Richard Frederick Harries '58

DINNER

PERFORMANCE

Distinguished Alumni Award for Engineering

Robert J. Fiocco '58 M.S. '61 Sc.D. '64

Distinguished Alumni Award for Business and Finance

Lisa M. Mascolo '82

Young Alumni Achievement Award

Leanne N. Metcalfe '00

Friend of Stevens Award

Emilio Fernandez

DESSERT AND COFFEE

PERFORMANCE

Outstanding Contribution Award
Philip P. Crowley '71

International Achievement Award
Pam P. Cheng '92 M.Eng. '95

Lifetime Service Award
Richard S. Magee '63 M.S. '64 Sc.D. '68

A Message from the Awards Committee Chair
John R. Dearborn '79 M.Eng. '81

Remarks from the President
Nariman Farvardin

Alma Mater
The President's Ensemble

COCKTAILS AND DANCING

*Dinner Entertainment provided by **Swingadelic***



HONOREES



President's Leadership Award

Virginia Ruesterholz '83 HON. D.ENG. '08



From diligent student to devoted alumna, trustee, and philanthropist, Virginia Ruesterholz has shaped an enduring relationship with her alma mater.

Ms. Ruesterholz has been a university trustee since 2007, serving as chair of the board from 2013 to 2018. As the board's first-ever female chair, she steered the university in pursuing an ambitious ten-year strategic plan, and she presided over a period of unprecedented growth, including in enrollment, graduation rates, faculty roster, research grants, modernized facilities, endowment, and national rankings.

Ms. Ruesterholz also serves as an emeritus member of the President's Leadership Council, and she previously sat on the advisory board of the School of Systems and Enterprises and co-chaired the Edwin A. Stevens Society for annual leadership-level giving. In 1995, she received the Stevens Honor Award.

With her husband, Kevin Ruesterholz '83, Ms. Ruesterholz made one of the first major gifts of *The Power of Stevens* fundraising campaign, to establish the Ruesterholz Admissions Center, which since 2014 has welcomed thousands of prospective students and other visitors to campus. Additionally, Ms. Ruesterholz has supported numerous scholarship funds, most recently for the ACES initiative that seeks to provide more opportunities for students from underserved backgrounds.

Ms. Ruesterholz had an exceptional 28-year career with Verizon, during which she held many

transformational leadership positions. As president of Verizon Telecom, a \$30 billion unit that serves the consumer, general business, and wholesale markets, she led the nationwide rollout of Fios, the company's game-changing, fiber-optic network. Ms. Ruesterholz was also president of Verizon Services Operations, a \$10 billion unit of 25,000 employees with responsibility for Verizon's global network, sourcing, supply chain, and real estate operations.

During her career, Ms. Ruesterholz received the Crain's New York Business 40 Under 40 Award and the New York Women's Agenda inaugural Rising Star Award. Ms. Ruesterholz currently serves on the boards of The Hartford, Frontier Communications, and Bed Bath & Beyond, and she previously served on the board of the Manhattan Theatre Club.

As a student, Ms. Ruesterholz was elected chapter president of the American Institute of Chemical Engineers, and she was also inducted into the Tau Beta Pi engineering honor society and was a member of the Society of Women Engineers. In her senior year, Ms. Ruesterholz earned the Distinguished Chemical Engineering Student Award.

In addition to her bachelor's degree in chemical engineering and an honorary doctorate from Stevens, Ms. Ruesterholz earned a master's degree in telecommunications management from New York University. Ms. Ruesterholz and her husband are the parents of two wonderful children, Scott and Katie.

Stevens Honor Award

Richard Frederick Harries '58



Decades after he engineered the tallest building on the Stevens campus, Richard Harries became the catalyst for a new construction project that will transform Castle Point.

In 2018, Mr. Harries pledged a record-setting bequest to Stevens that will help pay for the largest building project in school history—two dormitory towers atop a new university center full of amenities. Set to open in 2021, the university center will modernize campus, while the towers, including the north one named in honor of Mr. Harries, will enable almost 1,000 more students to live at Castle Point and enjoy the full Stevens experience.

The gift from Mr. Harries evokes work he performed for Stevens at the beginning of his career in the early 1960s, as the resident engineer who managed construction of the 14-floor Howe Center, the main administrative building on campus. Mr. Harries also managed construction of the Palmer and Davis residence halls.

In between the two eras during which he has played a transformational role on the Stevens campus, Mr. Harries transformed his home state. His namesake development firm completed more than 900 projects across New Jersey, notably including the Prudential Financial building and the Anheuser-Bush brewery in Newark, hospitals in Summit and Morristown, and the Richard F. Harries Industrial Park in Carlstadt. During his career, Mr. Harries also worked for Lane Construction, the United States Gypsum Company, and the U.S. Army Corps of

Engineers, and he served as chief engineer for the Frank Briscoe Company and for the Hackensack Meadowlands Development Commission.

As a student, Mr. Harries was a member of the Student Council and the Society of Automotive Engineers. He also served as class president, leading his classmates in raising money for and installing an electronic scoreboard at the former Mott Field during their senior year. In honor of their sixtieth reunion, Mr. Harries again rallied his friends by making a challenge for legacy gifts and increasing the Class of 1958 scholarship endowment.

Mr. Harries grew up in Jersey City as the son of industrious German immigrants. As a child, he bottled milk for his parents' dairy business, and he was the first member of his family to attend college. Now retired and living in North Caldwell, Mr. Harries and his wife, Carol, support over 60 charities, including The Salvation Army, Shriners International, and St. Jude Children's Research Hospital. Mr. Harries is a lifelong automobile enthusiast who spends his spare time building, repairing, and driving a collection of 12 antique cars, including his prized 1932 Auburn Boattail Speedster and two 100-point, Concours-grade Rolls-Royces.

Distinguished Alumni Award ENGINEERING

Robert J. Fiocco '58 M.S. '61 Sc.D. '64



A quintessential engineer, Robert J. Fiocco built a dynamic and impactful career in the petroleum and petrochemical industry.

During his prolific career, Dr. Fiocco secured 20 patents and published more than 22 technical papers. His expertise focused on the development and application of advanced processing equipment and chemical technology for petroleum product manufacture and environmental engineering. His specialties included liquid-liquid extraction operations, oil pollution prevention, solids separations, and interfacial phenomena troubleshooting.

A member of the American Institute of Chemical Engineers, Dr. Fiocco retired as a senior engineering associate with ExxonMobil, which he joined in 1963. He also worked as a research engineer for Johnson & Johnson and as a technical advisor for KBF Pollution Management Company. In 1998, Dr. Fiocco received the Thomas Alva Edison Patent Award from the Research and Development Council of New Jersey, and in 2000, the New Jersey Inventors Congress and Hall of Fame named him Inventor of the Year for his work in developing an internationally-recognized oil spill dispersant.

As an undergraduate studying mechanical engineering, Dr. Fiocco was exceptionally active. He was vice-president of his senior class and of the Student Council; a member of the Tau Beta Pi engineering honor society and the Gear and Triangle, Pi Delta Epsilon, and Khoda honor societies; president of the Newman Club for

Catholic fellowship; and managing editor of *The Stute* student newspaper. He played varsity soccer and is a brother in the Delta Tau Delta fraternity.

Dr. Fiocco has also been an active and loyal alumnus. He served as national chair of the Stevens Fund from 1981 to 1983, and he was president of the Stevens Alumni Association from 1988 to 1989 and from 1995 to 1996, during which he concurrently served as a university trustee. Dr. Fiocco was also elected by the Stevens alumni body to serve as a university trustee from 1984 to 1986. He received the Harold R. Fee '20 Alumni Achievement Award in 1973, and in 1991, he received the Stevens Alumni Award. With a group of fellow alumni, Dr. Fiocco has supported an awards program for students who study engineering management. He is a member of the Stevens Metropolitan Club for regional New York City and a regular attendee at campus events.

Dr. Fiocco lives in Basking Ridge, New Jersey. He and his late wife, Grace, raised a daughter and a son, and he especially loves spending time with his family and three grandchildren. Dr. Fiocco relishes his retirement years practicing tai chi, traveling, being active in church, making new friends, and savoring old friends from kindergarten, St. Peter's Prep, Stevens, and Exxon days of yore.

Distinguished Alumni Award
BUSINESS AND FINANCE

Lisa M. Mascolo '82



With a passion for the public sector, Lisa Mascolo is a proven C-suite leader who delivers strong mission results for her clients and their clients, and strong business results for shareholders. Her leadership, business development, information technology, and change management skills enable her to make a positive difference for her people and the organizations she serves.

Ms. Mascolo built her career at the intersection of business and technology. Currently, as she has for the past three years, she leads IBM's U.S. Public Service business unit, which provides cloud, cognitive, analytical, mobile, social, and security capabilities that enable federal agencies and state and local governments to provide essential functions. Under her leadership, the team has driven consistent year-on-year sales, revenue, and income growth, through a focus on client service excellence and people engagement.

Previously, Ms. Mascolo was a founding partner at Accenture, where during nearly three decades she helped the company grow into a Fortune 500 staple by securing some of its most important clients in the government sector. As the global managing director of Accenture's Public Service operating group, she coordinated with national and provincial cabinet-level agencies and led a workforce of 9,000, delivering year-on-year sales, revenue, and income growth.

Ms. Mascolo served as the CEO of Optimos, a small federal systems integrator, for two years after retiring from Accenture. Subsequently, and prior to joining IBM, she founded Listen Learn Lead, LLC to provide executive coaching and leadership development services to small and large businesses.

In following her motto of "do well and do good", Ms. Mascolo served as a director of the Washington D.C. chapter of Dress for Success, and she supports Teach for America, Room to Read, and the Women in Military Service to America Memorial. Ms. Mascolo served on boards for the St. Albans School of Public Service and the Grace Episcopal Day School in the metro-D.C. area.

A Stevens trustee, Ms. Mascolo served on a commission to advance women at Stevens, and she is a leading supporter of the Lore-El Center for Women's Leadership, the home of programming for women on campus. Additionally, Ms. Mascolo has supported historic preservation at the university, and she served on the committee that inducted the inaugural class of the Stevens Hall of Achievement. As a student, Ms. Mascolo was a sister in Phi Sigma Sigma. She lives in northern Virginia with her husband, Todd Singleton. She has two adult sons, Harry Hofmann and Peter Hofmann. In her spare time, Ms. Mascolo enjoys cooking, reading, and amateur photography.

Young Alumni Achievement Award

Leanne N. Metcalfe '00



After graduating from Stevens, Leanne Metcalfe earned a doctorate, developed an expertise in health care, and launched a promising career that is already garnering accolades.

Dr. Metcalfe followed her Stevens degree in electrical engineering with a master's in industrial engineering from Georgia Tech, where in 2008 she also earned her doctorate in biomedical engineering. Her thesis designed Bayesian probability models to understand and predict disease burdens across several population groups. During her senior year at Stevens, she was a Rhodes Scholar finalist.

Currently, Dr. Metcalfe leads the clinical research and strategy teams for Blue Cross Blue Shield across five states, including Texas, where she is based in Dallas. Using innovations in data science and artificial intelligence, Dr. Metcalfe collaborates with clinical, care provider, governmental, and academic partners to improve health care values, wellness programs, and patient quality of life.

Previously, Dr. Metcalfe worked in pharmaceuticals as a systems analyst with Merck. She conducted research and EMR (electronic medical records) implementation with Children's Healthcare of Atlanta, and she performed analytics for Premise Health regarding more than 30 clients and 100 clinical locations. She was also a research fellow for the George Family Foundation of Minneapolis.

Academically, Dr. Metcalfe has published papers in multiple journals, and at conferences across the country she has presented research findings involving

clinical evaluations, health economics, and health policy. Her latest research involves solving health care inequities for disadvantaged populations. She has also been working on technology to identify breast cancer masses more clearly and reduce the number of mastectomies or repeat surgeries for patients.

Dr. Metcalfe is a member of American Society of Clinical Oncology. The U.S. Chamber of Commerce cited her for improving the health of patients with asthma and Crohn's disease. In 2017, the Dallas chapter of the National Society of Black Engineers highlighted her as an inspirational figure for minority women pursuing STEM careers.

At Stevens, Dr. Metcalfe was a member of the Tau Beta Pi engineering honor society, the Eta Kappa Nu honor society for electrical engineers, the Black Students Union, the Latin American Association, and the Society of Hispanic Professional Engineers. She participated in the university's internship program, served as secretary of the Student Council, competed on the swimming and tennis teams, and inspired pride on the cheerleading team.

Dr. Metcalfe emigrated from Jamaica to the United States when she was 18 years old. Her brother, Lee, graduated from Stevens in 1998. In addition to mentoring women and minorities in their careers, Dr. Metcalfe has a passion for physical fitness and is a National Physique Committee bodybuilding competitor.

Friend of Stevens Award

Emilio Fernandez



In contributing his experience and expertise, Emilio Fernandez continues to be a great friend of Stevens.

A university trustee, Mr. Fernandez envisioned and supports iSTEM@Stevens, a program to spot instinctive future engineers in high school who have the potential for innovation and entrepreneurship, but whose grades may not meet admission standards. Students in the iSTEM program receive help with admissions and holistic support during their entire undergraduate time at Stevens, including dedicated faculty and peer mentors.

Mr. Fernandez was introduced to Stevens through his friendship with President Nariman Farvardin, which began at the University of Maryland, where Mr. Fernandez graduated and later became a trustee, and where President Farvardin previously held several positions.

Like the students he now supports in the iSTEM program, Mr. Fernandez began brainstorming while he was in college. Before graduating with a degree in electrical engineering, Mr. Fernandez and a colleague formed Pulse Electronics, to design electronic monitors and control systems for railways. Pulse was later acquired by Wabtec, where Mr. Fernandez has served as vice chairman. The group has evolved to be the largest provider of high-tech train safety systems, with development labs and manufacturing facilities around the world.

Mr. Fernandez also founded other companies that range from medical technology to residential energy-efficiency systems. In addition, he is the managing

director of Pulse Capital, an early-stage private fund established to invest primarily in technology companies.

Mr. Fernandez holds 25 patents involving applications mostly in the transportation field. One, in computer technology, defined e-reading devices such as the Kindle and became the most cited U.S. patent.

Mr. Fernandez earned a master's degree in engineering management from George Washington University, where he later served as a trustee. Mr. Fernandez was inducted into Maryland's Clark School of Engineering Innovation Hall of Fame. He also received that university's Distinguished Alumni Award in Engineering and the Glenn L. Martin Medal, and he received the Engineer Alumni Achievement Award and the Distinguished Alumni Achievement Award from George Washington University. He is also the recipient of civic and philanthropic awards.

Mr. Fernandez has sat on numerous cultural, academic, and corporate boards, including the Smithsonian's National Museum of American History, the Foundation for a Creative America, the Hispanic Leadership Council, and the Hispanic Business College Fund. He has also chaired the George Washington University Hospital board.

Mr. Fernandez continues to nurture technology-based companies and help new entrepreneurs establish their first company. He enjoys traveling with family and friends and hunting from California to Burgundy for that exceptional bottle of pinot noir.

Outstanding Contribution Award

Philip P. Crowley '71



In the five decades since his student days, Phil Crowley has contributed time, talent, and treasure to his alma mater. Mr. Crowley has served as a university trustee for 25 years, complementing the board with his expertise as an attorney. He also previously served as president of the Stevens Alumni Association and on the board of the entrepreneurial Stevens Venture Center.

As an engaged alumnus, Mr. Crowley frequently attends university events. In recent years, he hosted a reception for alumni in Florida, participated in an alumni legal panel on campus, and gave the keynote speech during an annual luncheon for scholarship recipients.

Mr. Crowley established an endowed scholarship, and he also supports the scholarship of his fraternity, Sigma Nu. Every summer, he hosts a barbecue to bring together generations of Sigma Nu brothers. Mr. Crowley is a former chair of the Edwin A. Stevens Society for annual leadership-level giving. He and his wife, Dr. Diane Young, helped facilitate the collaboration between Stevens and the New Jersey Symphony Orchestra that created the popular OnStage at Stevens program.

Professionally, Mr. Crowley worked for Manhattan law firms for several years before becoming assistant general counsel for Johnson & Johnson, advising the pharmaceutical giant for more than 30 years on corporate transactions, federal regulations, and other

legal issues. He now operates his own firm that advises startups and emerging companies in the life sciences and other technology areas.

Mr. Crowley is admitted to the bar in New Jersey and New York. He has served as a director for the Association of Corporate Counsel at both the state and national levels. Currently, he teaches legal seminars at Stevens, Columbia (where he earned his law degree), the New Jersey Institute of Technology, and Weill Cornell Medical College. Among his pro bono work, Mr. Crowley serves Hope Through Education, a non-profit focused on improving educational opportunities for disadvantaged children.

Mr. Crowley received the Harold R. Fee '20 Alumni Achievement Award in 1982, and in 2001, he received the Stevens Alumni Award. In addition to his Stevens degree in physics, Mr. Crowley earned a graduate degree in applied physics from Harvard. He lives in Palm Beach Gardens, Florida, and he and his wife are the parents of four adult children: Philip C. Crowley, Jennifer Crowley, Shannon Mich, and Ryan Mich. Recreationally, Mr. Crowley enjoys playing piano, attending New Jersey Symphony Orchestra events, golf, and skiing, as well as spending time with family, especially his four-year-old granddaughter, Cassidy.

International Achievement Award

Pam P. Cheng '92 M.ENG. '95



From Castle Point to around the world, Pam Cheng has parlayed the skills she learned at Stevens into a career of international impact.

Ms. Cheng is the Executive Vice President of Global Operations and Information Technology with AstraZeneca, where she guides manufacturing, supply chain, procurement, and IT for one of the world's leading biopharmaceutical companies. Across 18 countries, she leads a team of over 18,000 in delivering innovative and quality medicines to millions of patients around the world. Ms. Cheng is driving a successful transformation of global operations at AstraZeneca, focusing on building the factory of the future where digital innovation and operational excellence converge.

Prior to joining AstraZeneca, Ms. Cheng spent 18 years with Merck & Co. in ascending roles. She was president of Merck (MSD) China, responsible for sales and marketing, commercial operations, and oversight for manufacturing and research and development. Before that, Ms. Cheng was the Senior Vice President of Global Supply Chain Management and Logistics for the entire Merck enterprise, during which she transformed supply chains across the global network. Earlier in her career, Ms. Cheng excelled in technical and project management roles in technical operations, process, and control engineering at Merck, Universal Oil Products, Union Carbide Corporation, and GAF Chemicals.

In addition to her role at AstraZeneca, Ms. Cheng serves as a non-executive director for Codexis, Inc., an industrial biotechnology company in California. She also serves as an advisor to the International Society of Pharmaceutical Engineering board of directors. She is a former member of the graduate advisory board at the Rutgers Business School and taught as an adjunct professor for their MBA program.

At Stevens, Ms. Cheng was an active member of the school community. Currently, she serves on the President's Leadership Council and on the advisory board of the School of Business, and as a proud alumnus, she was thrilled to give the graduate commencement speech in 2016. In addition to her bachelor and graduate degrees in chemical engineering, Ms. Cheng earned an MBA from Pace University in 1998. She is certified as a Six Sigma executive black belt.

Ms. Cheng's husband, Hong Cheng, earned bachelor and graduate degrees from Stevens in 1993, and their daughter, Briana, will graduate from Stevens with a degree in chemical engineering in 2021. Ms. Cheng also serves on the university's Parents Council. She treasures spending time with family, traveling to experience different cultures, playing golf, reading, and maintaining an active lifestyle. She is very proud to have checked off a few items on her bucket list, including becoming a taekwondo black belt and running a marathon.

Lifetime Service Award

Richard S. Magee '63 M.S. '64 SC.D. '68



From the classroom to the boardroom, Richard Magee has impacted his alma mater in numerous ways.

As a professor, Dr. Magee taught mechanical engineering to several decades of Stevens students. He received the Stevens Alumni Association (SAA) Outstanding Teacher Award in 1979 and 1984, and the 1988 yearbook was dedicated to him. Since 2007, the Magee Leadership Excellence Award is given annually to a mechanical engineering senior, and in 2011, the Magee family scholarship was established.

Dr. Magee is a former university alumni trustee, and he served as a trustee and president of the SAA. He has chaired or been a member of numerous SAA committees, including the classes, awards, and long-range policy and planning committees, as well as participating as an active member of the Class of 1963 reunion and fund committees. Dr. Magee is a charter member of the Ad Astra Taskforce of volunteers who conduct outreach to fellow alumni, and he is a co-founder of the SAA Fishing Club.

Dr. Magee has represented Stevens during a distinguished career. After earning his doctorate through a NASA fellowship, he chaired several committees for the National Research Council (NRC), and as one of the world's foremost experts in incineration, he advised the United Nations and NATO on the destruction of chemical weapons, including during an assignment in Iraq. In the United

States, Dr. Magee's NRC committees provided the technical oversight to destroy the military's chemical weapons. He testified before Congress eight times.

Dr. Magee currently serves as executive director of the New Jersey Corporation for Advanced Technology, providing environmental technology assessments for the New Jersey Department of Environmental Protection. He is a fellow of the American Society of Mechanical Engineers, a national associate of the National Academies, and a BCEE (Board-Certified Environmental Engineer). From his alma mater, Dr. Magee received the Harold R. Fee '20 Alumni Achievement Award in 1978, the Stevens Honor Award in 1990, the Charles V. Schaefer, Jr. Award from the School of Engineering and Science in 2002, the Thurston Circle Hall of Achievement from the mechanical engineering department in 2007, and the Stevens Alumni Award in 2009.

Dr. Magee and his wife, Janet, have two children and four grandchildren. Dr. Magee has served on the boards of the American Academy of Environmental Engineers and Market Street Mission, a community non-profit in Morristown, New Jersey. He currently serves on the board of Deerfoot Lodge, a Christian wilderness camp for boys, and he is an elder at Maplewood Bible Chapel. Recreationally, Dr. Magee most likely will be found on a lake or the ocean with a fishing pole in his hand.

Past Honorees

INAUGURAL STEVENS AWARDS GALA

2013 Honorees

Lifetime Service Award

Warren G. Wells '42

Young Alumni Achievement Award

Mark R. Biamonte '01

Friend of Stevens Award

Robert D. Somerville

International Achievement Award

Tony T. Wang M.M.S. '73

Outstanding Contribution Award

John A. Schepisi '65

Charles V. Schaefer, Jr. Entrepreneur Award

David E. Hershberg M.M.S. '68

Stevens Honor Award

Norman N. Li Sc.D. '63

President's Leadership Award

Lawrence T. Babbio, Jr. '66 Hon. D.Eng. '01

DISTINGUISHED ALUMNI AWARDS

Academia and Government

William W. Destler '68

Business and Finance

Gina M. Addeo '86

Engineering

William E. Witowsky '79

Science and Technology

Mark R. Crispin '77*

Extraordinary Community or Humanitarian Service

John H. Hovey '57

SECOND STEVENS AWARDS GALA

2014 Honorees

Lifetime Service Award

Robert W. Bosse '50

Lifetime Service Award

A. Joseph Schneider '46

Young Alumni Achievement Award

Cristina Vieira Martinez '94 M.Eng. '96

Friend of Stevens Award

Richard P. Widdicombe

International Achievement Award

Sang-Beom Han M.S. '85 Ph.D. '91

Charles V. Schaefer, Jr. Entrepreneur Award

Albert E. Sisto '71

Stevens Honor Award

David J. Farber '56 M.S. '61 Hon. D.Eng. '99

DISTINGUISHED ALUMNI AWARDS

Academia and Government

Fernando L. Fernandez '60 M.S. '61 Hon. D.Eng. '01

Business and Finance

Dwight B. Massey '53

Engineering

Jack Lipinski '72

* Posthumous

Past Honorees

THIRD STEVENS AWARDS GALA

2015 Honorees

Lifetime Service Award

Robert L. Klein '42 M.S. '43

Young Alumni Achievement Award

Moushmi Patel Culver '00

Outstanding Contribution Award

John H. Tan '87 M.Eng. '89

Friend of Stevens Award

Thomas H. Scholl

International Achievement Award

Art Harper '78

Charles V. Schaefer, Jr. Entrepreneur Award

Frank Fawzi '84 M.M.S. '87

Legacy Award

Charles Stewart Mott 1897 Hon. D.Eng. '37*

DISTINGUISHED ALUMNI AWARDS

Academia and Government

Elizabeth E. Bailey M.S. '66 Hon. D.Eng. '00

Business and Finance

Gustav H. Koven III '65

Engineering

Gerard J. Foschini Ph.D. '67

Arts and Humanities

Richard Reeves '60 Hon. D.Eng. '87

Extraordinary Community or Humanitarian Service

Joseph J. Kaminski '60

♦ HALL of ACHIEVEMENT

2016 Honorees

Lawrence T. Babbio, Jr. '66 Hon.D.Eng. '01

Elizabeth E. Bailey M.S. '66 Hon.D.Eng. '00

David J. Farber '56 M.S. '61 Hon.D.Eng. '99

Frederick Reines '39 M.S. '41 Hon.D.Eng. '84*

Charles Stewart Mott 1897 Hon.D.Eng. '37*

FOURTH STEVENS AWARDS GALA

2017 Honorees

Young Alumni Achievement Award

Rita Gurevich '06

Friend of Stevens Award

Josh S. Weston Hon. D.Eng. '96

Outstanding Contribution Award

Steven Shulman '62 M.S. '63 Hon. D.Eng. '02

International Achievement Award

Steven I. Bandel '74

Stevens Honor Award

Nate Davis '76

Hall of Achievement

Alexander Calder 1919 Hon. D.Eng. '69*

President's Leadership Award

**Greg R. Gianforte '83 M.S. '83 Hon. D.Eng. '12
and Susan Gianforte**

DISTINGUISHED ALUMNI AWARDS

Academia & Government

Martha J. Connolly '75 M.S. '75

Engineering

Richard D. Noble '68 M.Eng. '69

Science & Technology

Professor Hon. Cardinal Warde '69

FIFTH STEVENS AWARDS GALA

2018 Honorees

Lifetime Service Award

Marty P. Valerio '68

Young Alumni Achievement Award

Marques Brownlee '15

Outstanding Contribution Award

Frank J. Semcer, Sr. '65

International Achievement Award

Sachin N. Shah '89 M.S. '93

Charles V. Schaefer Jr. Entrepreneur Award

Stephen T. Boswell C.E. '89 Ph.D. '91 Hon. D.Eng. '13

Stevens Honor Award

John "Sean" J. Hanlon IV '80

DISTINGUISHED ALUMNI AWARDS

Arts and Humanities

John A. Newton '71

Business and Finance

Dianne K. McKeever '01

Engineering

Ken Venner '84

Science and Technology

Vikki Hazelwood Ph.D. '07

* *Posthumous*

Thank you

TO OUR AWARDS COMMITTEE

Stevens Institute of Technology expresses its gratitude to the members of the Stevens Awards Committee for their time and dedication in selecting the honorees of the 2019 Stevens Awards Gala.

AWARDS SELECTION COMMITTEE

John R. Dearborn, Jr. '79 M.Eng. '81, Chair

Marissa M. Brock '99

Maria D. Ramirez-González '89

Fred A. Horowitz '64 M.Eng. '65

Nicole P. Malantchouk '12

John C. Rizzuto '89

Kirit R. Sarvaiya '97

James T. Western '05

President Nariman Farvardin, *ex-officio*

Victoria Velasco '04, *ex-officio*

ADVISORY COMMITTEE

Steven I. Bandel '74

Frank L. Fernandez '60 M.S. '61 Hon. D.Eng. '01

Vikki Hazelwood Ph.D. '07

Joseph J. Kaminski '60

Richard D. Noble '68 M.Eng. '69

Frank J. Semcer, Sr. '65

Albert E. Sisto '71

Marty P. Valerio '68

Richard P. Widdicombe

ABOUT STEVENS
A UNIVERSITY ON THE RISE



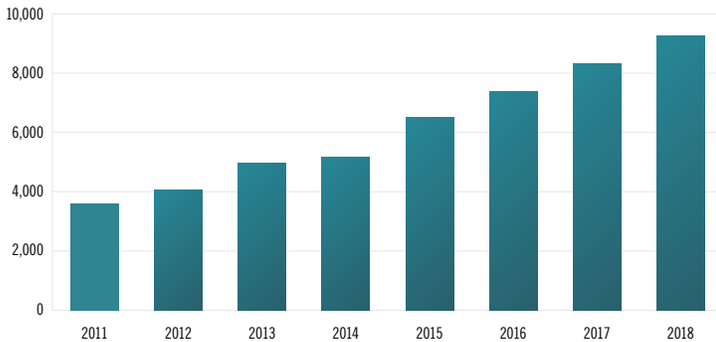
A UNIVERSITY ON THE RISE

STUDENT SUCCESS

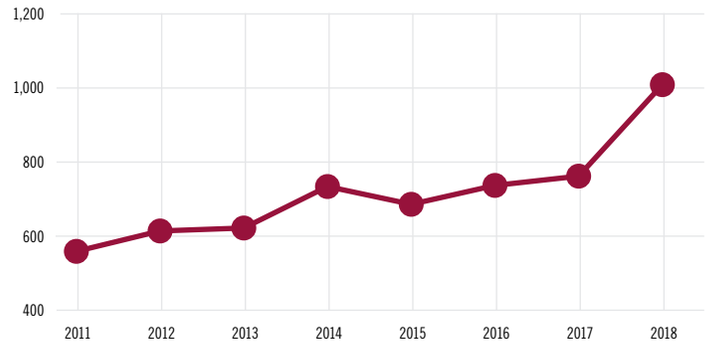
Demand for a Stevens education continues to grow and is now at an all-time high, consistent with a dramatic increase in the academic profile of enrolled students and in the growth of students from underserved communities.



Undergraduate Application Growth +157% 2011-2018

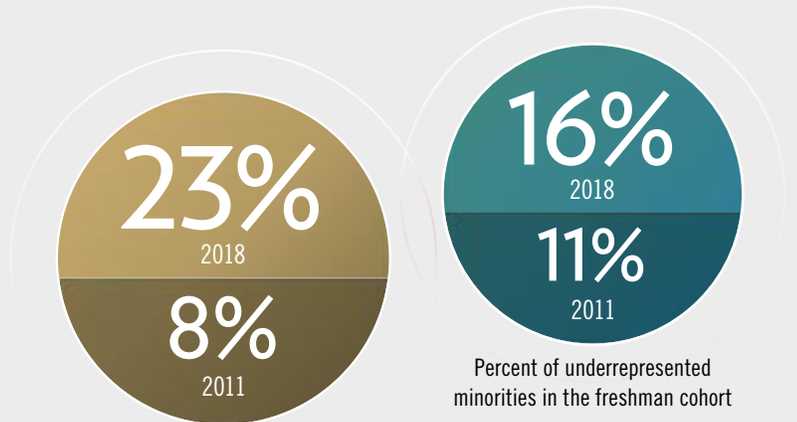


First-Time, Full-Time Freshmen +81% 2011-2018



INCREASING ACCESS

New initiatives such as Stevens ACES (Accessing Careers in Engineering and Science) and the A. James Clark Scholars Program have significantly improved access to a Stevens education for underserved and underrepresented students.



Percent of underrepresented minorities participating in pre-college summer programs

Percent of underrepresented minorities in the freshman cohort

A UNIVERSITY ON THE RISE

REMARKABLE OUTCOMES FOR THE CLASS OF 2018

Undergraduate research, entrepreneurship coursework, cooperative education, internships and extensive community service activities distinguish the Stevens undergraduate experience. Business, arts and humanities graduates are just as successful in the job market as STEM graduates, due to the heavy emphasis on technology throughout all programs.



*Knowledge rate 87%

\$71,400

Average Starting Salary,
Class of 2018



SIGNIFICANT RETURN ON INVESTMENT

With an 87% graduation rate, a career-fueling educational experience, some of the nation's highest starting and mid-career salaries, and a loan default rate significantly lower than the national average, Stevens helps students realize a robust return on their education investment.

#2

in the U.S.
for gender
salary equity
(as reported
in *Forbes*,
June 2018)

#14

for Mid-Career Salary of Graduates (PayScale, 2018-19 College Salary Report)

#15

for Return on Investment (PayScale, 2018 College ROI Report)

A UNIVERSITY ON THE RISE

FACULTY EXCELLENCE

Stevens attracts and maintains a stellar faculty by proving a supportive environment that fosters growth and encourages broad impact across many disciplines, including biomedicine, finance, energy, civil engineering, cyber security and artificial intelligence. A record number of new, highly qualified educators and researchers have joined Stevens in the 2018-2019 school year, and faculty growth is expected to continue as enrollment and research funding increases.



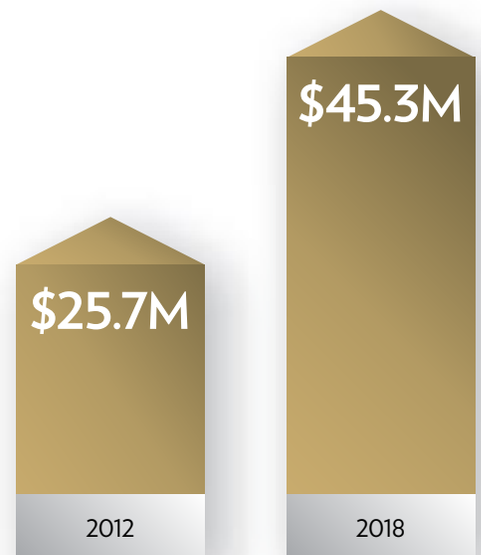
New Faculty Members
2018-19 academic year



Faculty searches ongoing/
completed as of February 2019



Number of Faculty
since 2011



Research Funding Awards

A UNIVERSITY ON THE RISE

CREATING A VIBRANT CAMPUS

With support from *The Power of Stevens* campaign, much progress has been made toward modernizing Castle Point, making Stevens an ideal location for living, working, teaching and learning. Notable recent and planned improvements include:



CITY VIEW PLAZA AND BABBIO GARAGE, OPENED 2018

The newly completed Babbio Garage adds 266 parking spaces as well as 60 bicycle spaces and electric vehicle charging stations. The pedestrian rooftop plaza provides space for recreation and special events with spectacular views of the New York City skyline.



STUDENT WELLNESS CENTER, OPENED JANUARY 2019

The renovated Pond House co-locates all of the university's physical health, mental health and disability services in a single building, improving student access to care on campus.



STATE-OF-THE-ART ACADEMIC SPACE, TARGETED COMPLETION SUMMER 2019

Construction is well underway for the new 90,000 square foot academic building, the planned home to Stevens' rapidly growing Department of Computer Science, that will add 11 new classrooms, 45 faculty offices, and 13 teaching and research labs for computer science, artificial intelligence, cybersecurity, and the university's thriving programs in healthcare innovation.



STUDENT HOUSING AND UNIVERSITY CENTER, TARGETED COMPLETION, 2021-2022 ACADEMIC YEAR

Two residential towers atop a three-story university center will transform the Stevens campus into a modern hub for students, faculty and staff. The towers will accommodate nearly 1,000 students in on-campus housing, while the university center will feature new dining venues, a fitness center and conference spaces.



SPONSORS

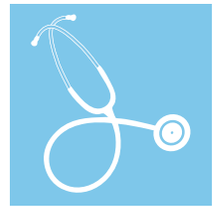




Medical Device Manufacturing From Concept To Market

We are vertically integrated to provide you with all the services and capabilities essential for complete medical device contract manufacturing.

- Clean Room Assembly
- Custom Tubing Solutions
- MIM (Metal Injection Molding)
- Precision Machining
- Insert/Injection Molding
- Precision Metal Stamping



Contact us today to
discuss your next project:
sales@micro-co.com

FDA Registered
ISO 13485 • ISO 9001 • ISO 14001



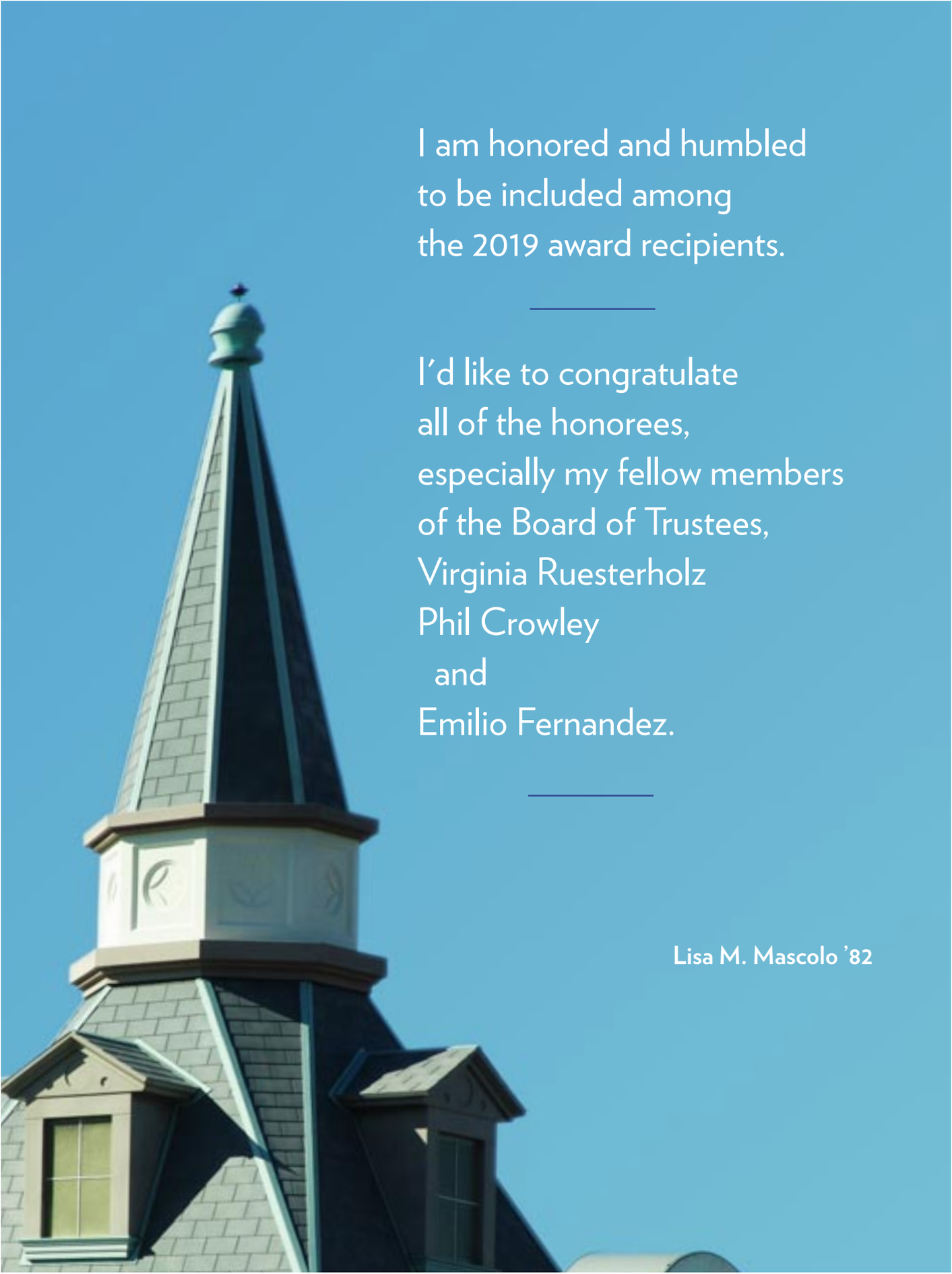
Congratulations to the Stevens 2019 Gala Award Recipients

MICRO 140 Belmont Drive, Somerset, NJ 08873 USA • Tel: 732 302 0800 • www.micro-co.com

Best Wishes to
STEVENS
INSTITUTE OF TECHNOLOGY
2019 AWARDS GALA



**Mary Jane and Frank Semcer '65 are proud to support
Stevens Institute of Technology
and congratulate this year's award recipients.**



I am honored and humbled
to be included among
the 2019 award recipients.

I'd like to congratulate
all of the honorees,
especially my fellow members
of the Board of Trustees,
Virginia Ruesterholz
Phil Crowley
and
Emilio Fernandez.

Lisa M. Mascolo '82

“Do Good by Doing Well”



Lisa M. Mascolo '82
Distinguished Alumni Award
for Business and Finance

Congratulations!

To a Distinguished Alumna
Inspiring and Effective Leader
Devoted Mother / Daughter / Sister / Friend
Amazing Woman

Love of My Life

○

What
science
can do



AstraZeneca
applauds
Pam Cheng
and supports the
Stevens Institute
of Technology



astrazeneca-us.com

Congratulations
to all the honorees,
but especially to Virginia, my wife
and the best mom in the world!

*You are an inspiration to all those
who pass through Castle Point
onto their journey in life.*



We love you!
Kevin, Scott & Katie Ruesterholz



Congratulations

to this year's honorees on your outstanding achievement.

We are proud to partner with
Stevens Institute of Technology
making your every vision a reality.

AECOM TISHMAN

*We have the **energy** to make things better*

[... for you, for our communities and for the environment.]

www.pseg.com



Our vision for the future of New Jersey is one where we use less energy and the energy is cleaner, more reliable, more resilient and affordable.





SCHEPISI & MCLAUGHLIN, P.A.
ATTORNEYS-AT-LAW

CONGRATULATIONS TO
ALL OF THIS EVENING'S HONOREES,
ESPECIALLY MY FELLOW TRUSTEES.

WE ARE SO VERY GRATEFUL FOR ALL
THAT YOU DO FOR STEVENS!

JOHN A. SCHEPISI '65

SCHEPISI.COM · 473 SYVLAN AVENUE, ENGLEWOOD CLIFFS, NJ 07632 · 201-569-9898



What are you #WorkingFor?

ADP is proud to support Stevens Institute of Technology and its 2019 Awards Gala.

Congratulations to all of the Award Honorees!

Discover HR, Talent, Benefits & Payroll, informed by data and designed for people. Learn more at design.adp.com

ADP, the ADP logo, and Always Designing for People are trademarks of ADP, LLC.



Congratulations to award recipients Dick Magee and Bob Fiocco.

Special thanks
for all you have done
over so many years
to support Stevens.

Joe Kaminski '60



Best wishes to
STEVENS INSTITUTE
from the Barclays team!



*Our thanks to all those who make the Awards Gala
such a wonderful and inspiring evening.*

Division of Development & Alumni Engagement

Division of Communications & Marketing

Division of Facilities & Campus Operations

Division of Finance

Office of General Counsel

Division of Human Resources

Office of the President

Office of Student Affairs

Office of University Events

Ad Astra!

Brodie Remington and Sapienza Barone

We are proud to support Stevens Institute of Technology



HEATING • VENTILATING • AIR CONDITIONING
PLUMBING • FIRE PROTECTION • PROCESS PIPING
MECHANICAL CONSTRUCTION • ENGINEERING

INSTITUTIONAL • INDUSTRIAL
COMMERCIAL Service

LICENSED New Jersey & New York
348 New County Road, Secaucus, NJ 07094
(201) 864-3580 (Tel.)
(201) 865-1235 (Fax) www.fgmech.com

Congratulations

to all the 2019 Honorees

with special recognition to my fellow trustees

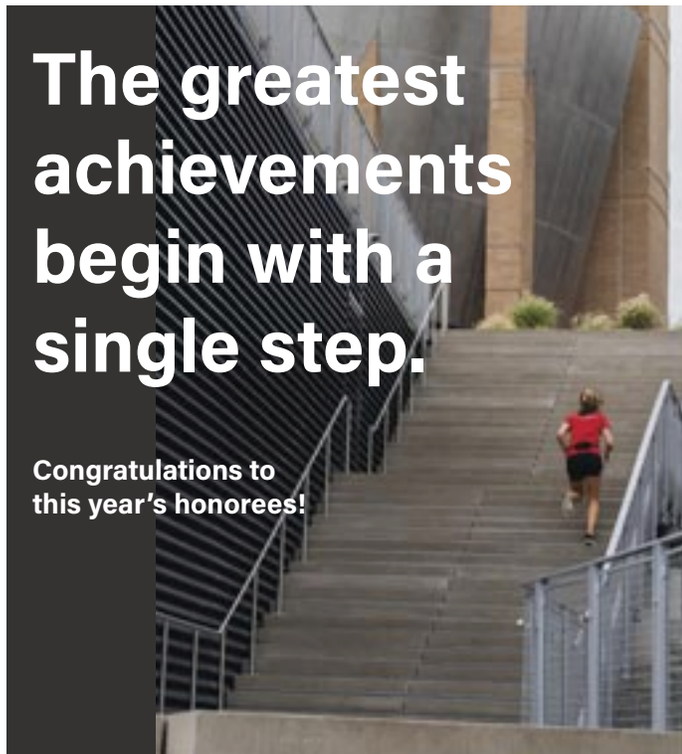
PHIL CROWLEY

EMILIO FERNANDEZ

LISA MASCOLO

VIRGINIA RUESTERHOLZ

ANNMARIE RIZZO '86 M.S. '92



The greatest achievements begin with a single step.

Congratulations to this year's honorees!

Babbio Center Expansion

WRT Architecture | Planning | Landscape Architecture | Urban Design
wrtdesign.com



WE ARE PROUD TO SUPPORT

The 2019 Stevens Awards Gala
and congratulate tonight's awardees

Saiber LLC is a full service law firm that has built a reputation for delivering innovative, creative, and cost effective solutions for a full-range of business and litigation matters.

Florham Park | Newark | New York | Philadelphia • 18 Columbia Turnpike, Florham Park, NJ 07932

saiber.com • 973.622.3333



STEVENS
Institute of Technology

Congratulations on the opening of your Student Wellness Center!

MAD MATIZ ARCHITECTURE & DESIGN
1123 BROADWAY, SUITE 707
NEW YORK, NY 10010
212.982.4613 | WWW.MAD-NYC.COM

NJM Insurance Group
is pleased to support

Stevens Institute of Technology's 2019 Awards Gala
and congratulates
this year's honorees

This isn't just insurance.
It's NJM.

njm.com | 1-800-232-6600

NJM Insurance Group
AUTO | HOME | RENTERS
EST. 1913

LEHRER CUMMING
A CUMMING COMPANY

We proudly support
Stevens Institute of
Technology.



PROJECT + COST MANAGEMENT
OWNER ADVISORY SERVICES

LEHRERCUMMING.COM

Congratulations
to Our Distinguished
honorees for your
Achievements
and for the
Recognition
you have brought
to Stevens

Joyce Monsees and
Wayne Monsees '71 M.Eng. '72 MMS '78

CONGRATULATIONS
AND BEST WISHES
TO ALL OF THE
AWARD RECIPIENTS



FRANKOSKI CONSTRUCTION
GENERAL CONTRACTORS AND CONSTRUCTION MANAGERS
ESTABLISHED 1977

314 Dodd Street, East Orange, NJ 07017
www.frankoski.com
(973) 414-9224



FAMILY OWNED SINCE 1962

www.calandrasbakery.com

AVAILABLE IN YOUR LOCAL SUPERMARKETS AND OUR 3 RETAIL STORES.



ALL NATURAL, NO PRESERVATIVES,
ONLY 4 INGREDIENTS
purified water - wheat flour - salt - natural yeast

CALANDRA'S BAKERY
NEWARK
204 FIRST AVENUE,
NEWARK, NJ 07107

CALANDRA'S BAKERY
FAIRFIELD
244 U.S. HWY 46 EAST,
FAIRFIELD, NJ 07004

CALANDRA'S BAKERY
CALDWELL
234 BLOOMFIELD AVE,
CALDWELL, NJ 07006

UG₂ | The New Standard of Facility Services

We are proud to sponsor the **Stevens Awards Gala**

Janitorial
Operations & Maintenance
Office Services
Groundskeeping
Logistics

617-279-8100 | UG2.COM

Design Collective is proud to support
STEVENS INSTITUTE OF TECHNOLOGY
and all of this year's Award recipients

Design Collective
ARCHITECTURE PLANNING INTERIORS
LANDSCAPE ARCHITECTURE GRAPHICS

Student Housing and University Center

POLISE
CONSULTING ENGINEERS

Over 45 years of exceeding expectations

Fully committing to every detail

www.polisece.com

TIAA
INVESTING | ADVICE | BANKING | RETIREMENT

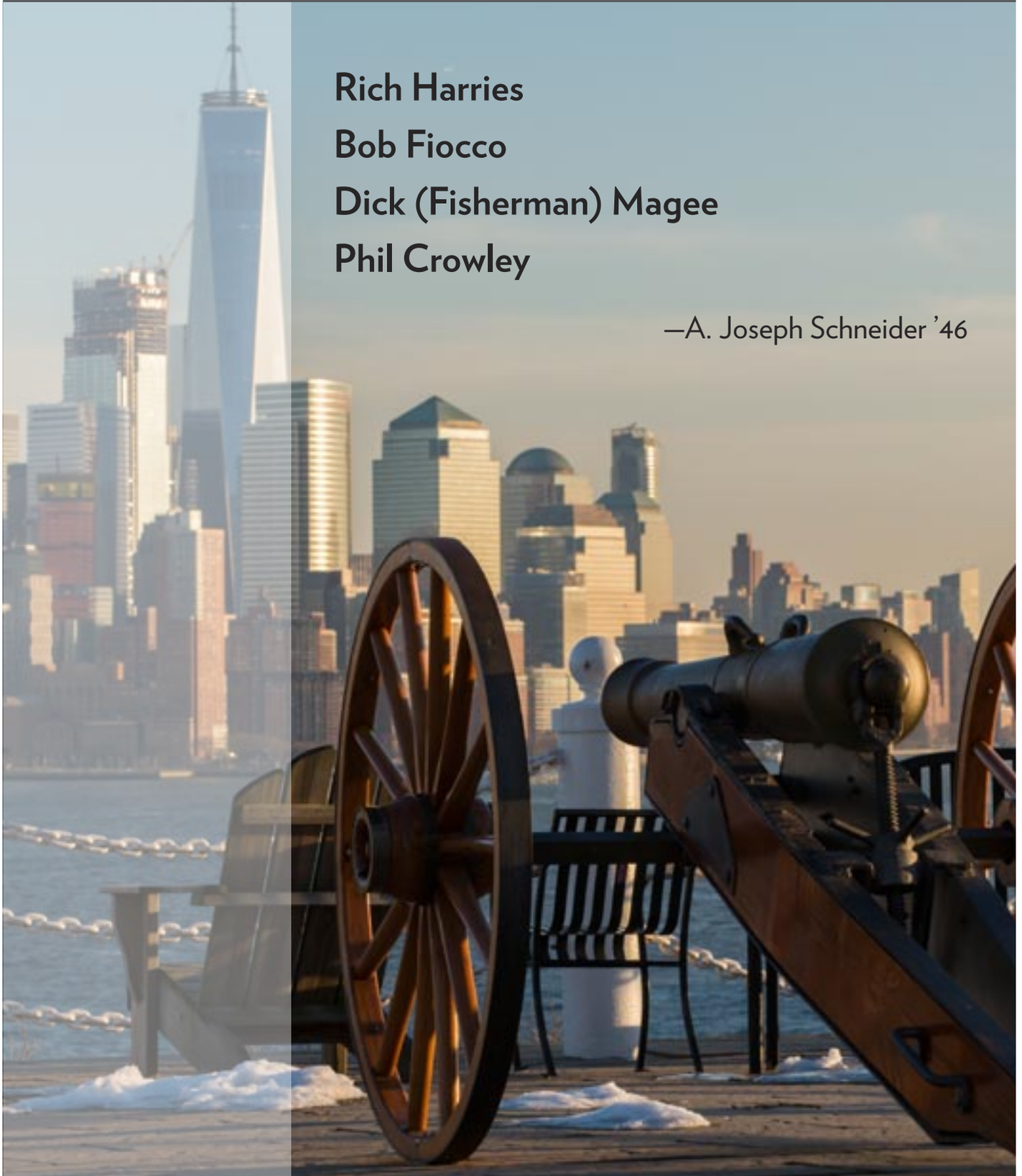
SUPPORTERS



Sincerest Congratulations to my friends being honored tonight

Rich Harries
Bob Fiocco
Dick (Fisherman) Magee
Phil Crowley

—A. Joseph Schneider '46





Congratulations

2019 STEVENS AWARDS HONOREES

Virginia Ruesterholz

Philip P. Crowley

Emilio Fernandez

Richard Frederick Harries

Richard S. Magee

Lisa M. Mascolo

Pam P. Cheng

Leanne N. Metcalfe

Robert J. Fiocco

A Proven Approach

PERFORMANCE. PRESENCE. PRIDE.

gibbonslaw.com

NEW JERSEY

NEW YORK

PENNSYLVANIA

DELAWARE

WASHINGTON, DC

FLORIDA

Gibbons P.C. is headquartered at One Gateway Center, Newark, New Jersey 07102.

Congratulations

to our great friend and Stevens alumnus

PHIL CROWLEY '71

for receiving the
OUTSTANDING CONTRIBUTION AWARD

*With appreciation for his instrumental role
in the partnership of Stevens and
the New Jersey Symphony Orchestra.*



RUTH AND MIKE LIPPER

Congratulations to Philip Crowley '71

for the 2019 Outstanding Contribution Award
for Stevens Institute of Technology.

*With love and appreciation for all your contributions
as a husband, father, grandfather, brother and stepfather.*



*Love,
Diane, Phil, Jen, and Cassidy;
Jenny; Jaime and Phyllis;
Shannon, and Ryan*



Boswell Engineering Congratulates the 2019 Award Recipients



ENGINEERS ■ SURVEYORS ■ PLANNERS ■ SCIENTISTS

330 Phillips Avenue, South Hackensack, New Jersey 07606

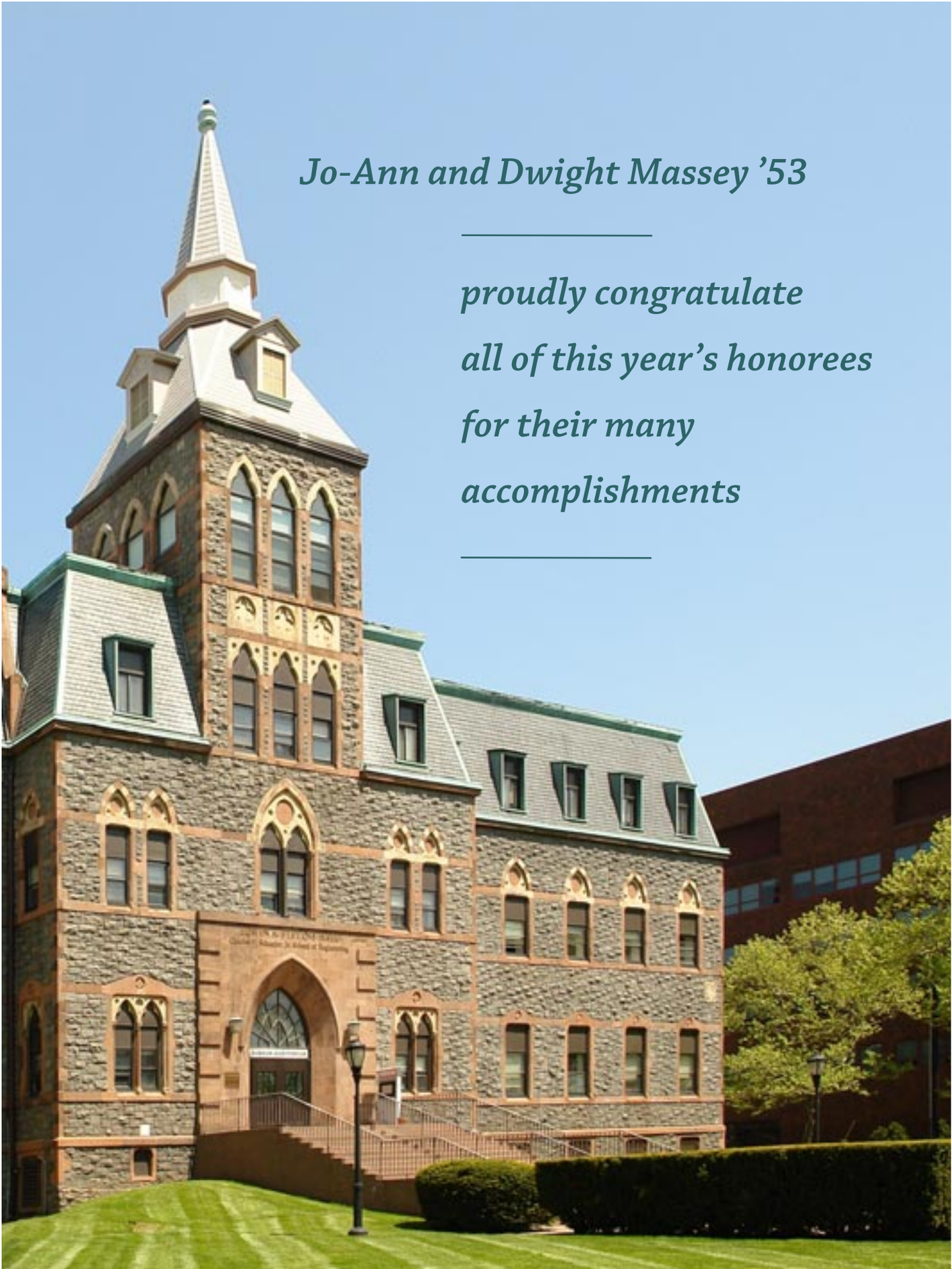
201-641-0770

www.boswellengineering.com

Engineering Excellence Since 1924

Jo-Ann and Dwight Massey '53

*proudly congratulate
all of this year's honorees
for their many
accomplishments*



Challenges are Everywhere. So are Solutions.

For more information, contact
Scott Bojer at 516.247.1954



Gallagher

Insurance | Risk Management | Consulting

*A special heartfelt tribute
to my former colleague, fellow trustee and great friend*

**VIRGINIA RUESTERHOLZ '83
PRESIDENT'S LEADERSHIP AWARD**

**THANK YOU FOR YOUR DEDICATION, SERVICE AND
MANY CONTRIBUTIONS TO STEVENS.**

Congratulations,
ANMARIE RIZZO '86 M.S. '92





The School of Business extends its warmest congratulations to

Pam P. Cheng '92 M.Eng. '95

International Achievement Award

Member of the School of Business Board of Advisors

Lisa M. Mascolo '82

Distinguished Alumni Award for Business and Finance

Congratulations to all 2019 honorees

A nighttime photograph of a city skyline, likely New York City, viewed from across a body of water. The buildings are illuminated with lights, and the sky is a deep blue. The water in the foreground is dark with some reflections.

The Class of 1958 Reunion Committee
Congratulates
Richard Harries
and
Bob Fiocco

YOU MAKE US PROUD!

Art Bendelius
Tom Lunghard

Mike Bonner
Nick Mestanas
Bob Walker

Barry Ficken
Bill Pepper

The power of you. Empowered by us.

KPMG is proud to support Stevens Institute of Technology and we congratulate the honorees for their outstanding service and commitment to making a difference at Stevens Institute of Technology.

kpmg.com



© 2019 KPMG LLP, a Delaware limited liability partnership and the U.S. member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity. All rights reserved. Printed in the U.S.A. The KPMG name and logo are registered trademarks or trademarks of KPMG International. NDPPS 842503



CAPTRUST

CAPTRUST is a proud supporter of the
Stevens Institute of Technology

CAPTRUST specializes in providing investment advisory services to retirement plan fiduciaries, endowments, and foundations, and comprehensive wealth planning services to executives and high-net-worth individuals.

Jeff Loehwing, PRP

Senior Vice President, Financial Advisor
1980 South Easton Road, Suite 210
Doylestown, PA 18901

Paul Owen, AIF®, APR®

Senior Vice President, Financial Advisor
2000 Southbridge Pkwy, Suite 630
Birmingham, AL 35209

captrust.com | 919.870.6822

JIM LUONGO CONSTRUCTION

**is proud to support
Stevens Institute of Technology**

Jim Luongo Construction, Inc.
373 Prospect Street
Nutley, NJ 07110 | 973-703-2229 | vinbuild30@yahoo.com



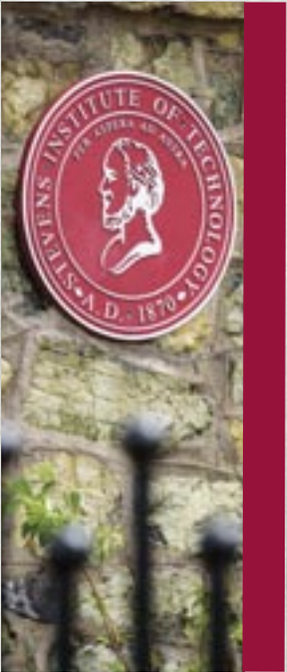
PRINT • BUILD • PACK • REPEAT

**Congratulations to
tonight's award recipients**



SINCERE CONGRATULATIONS
TO ALL OUR
STEVENS AWARDEES!

TOM (TRUSTEE) AND SUSAN SCHOLL AND FAMILY



STEP

Stevens Technical Enrichment Program
congratulates

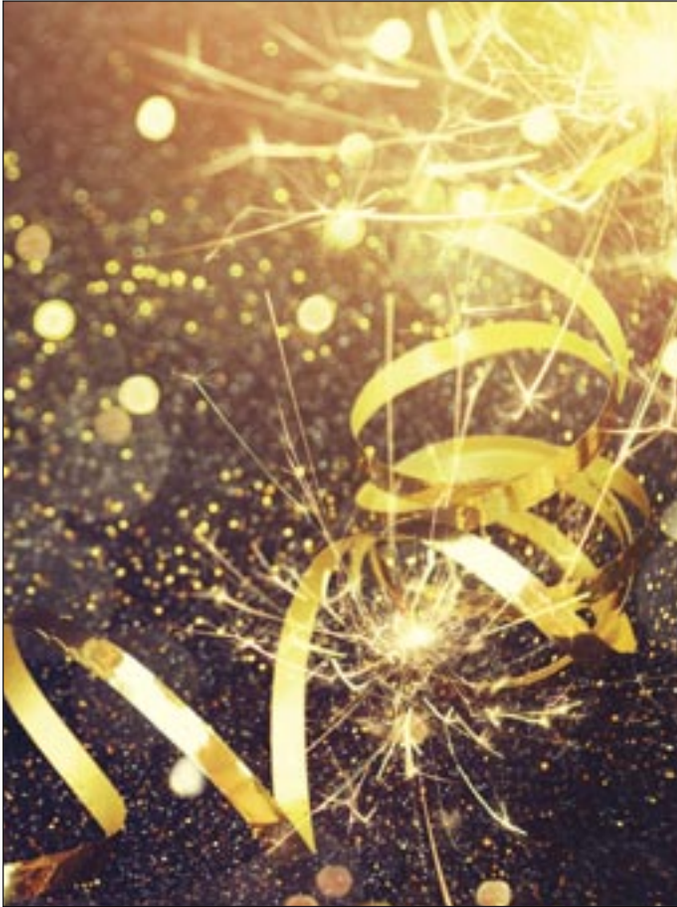
Leanne N. Metcalfe '00

Recipient of the
Young Alumni Achievement Award

◆
*"Hats Off"
to you for your
exceptional
accomplishments*



◆
*We know your future
is bright and filled
with many more
outstanding
achievements!*



We Salute
this Year's
Award Winners

 Sibson Consulting

CONGRATULATIONS
to all honorees.

CLAUDIA AND TOM CORCORAN '67

RON AND SHARON SALLUZZO
are proud to support
Stevens Institute of Technology
and congratulate

PHIL CROWLEY

EMILIO FERNANDEZ

LISA MASCOLO

VIRGINIA RUESTERHOLZ

and all of the
2019 Stevens Award recipients



GT MARKETING, LTD.
GETTING YOUR MESSAGE ACROSS

*Congratulations and Best Wishes
to all 2019 Honorees!*

GT MARKETING, LTD

51 RAILROAD AVENUE | CLOSTER, NJ 07624

201.767.2770

INFO@GTMARKETINGLTD.COM

GTMARKETINGLTD.COM

PROUD PRINTERS OF THIS GALA PROGRAM



CONSTRUCTION
MOLBA
Est. 1976

392 Liberty Street • Little Ferry, NJ 07643
Tele: 201-488-6555 • Fax: 201-440-6066
www.molbaconstruction.com

Congratulations to
our good friend
Phil Crowley
recognized this evening
for exemplary support
of his alma mater,
Stevens Institute of
Technology

- Ellen and Phil Neches

Dr. Richard Magee,

You've shaped many lives
with your wisdom and
guidance. As one of those
people, I'm eternally
grateful. Congratulations
on your distinguished and
well deserved award.

Ken Venner



MidAtlantic
SERVICE 360

**HVAC & Plumbing
Service Contractor**

**1500 Rike Drive
Millstone, NJ 08535**

**Tel: 732-521-2150
Fax: 732-521-5641**

**CONGRATULATIONS TO
STEVENS INSTITUTE OF TECHNOLOGY AND
DISTINGUISHED ALUMNI!**



**ENGINEERING, PROJECT MANAGEMENT &
MISSION CRITICAL PROFESSIONALS**

**348 ROUTE 9W
PALISADES, NY 10964
845-365-9105
www.skaepower.com**

CONGRATULATIONS



Like Stevens Institute of Technology, we offer an enhanced educational experience.

Congratulations to the 2019 Stevens Award Recipients!

ki.com/highered



Furnishing Knowledge®



A.N.A. Painting Corp.

RICARDO HAEDO
President

Tel: (201) 487-5510
Fax: (201) 487-1342

172 Linden Street
Hackensack, NJ 07601
email: anapainting@aol.com

Congratulations to all the honorees

*The Stevens Venture Center
extends special gratitude to*

Philip P. Crowley '71

*for his Outstanding Contribution
to its success*



STEVENS INSTITUTE of TECHNOLOGY

GARY POTTERS
ATTORNEY AT LAW
gpotters@pdplawfirm.com

POTTERS & DELLA PIETRA LLP

| | |
|---|--|
| 100 PASSAIC AVENUE FAIRFIELD, NJ 07004 TEL (973) 575-5240 FAX (973) 575-4468 | 597 FIFTH AVENUE NEW YORK, NY 10017 (212) 355-8555 www.pdplawfirm.com |
|---|--|



Thomas A. Selvaggi, M.D.
Diplomat, American Board of Allergy and Immunology
Added Qualification, Clinical and Laboratory Immunology

211 Essex Street, Suite 401
Hackensack, NJ 07601
201-343-NOSE (6673)
fax: 201-343-7555
www.hackensackallergy.com



Nancy and Tom Meschella '63 M.S. '65
Proudly congratulate all the 2019 honorees especially

My Classmate
Dick Magee '63 M.S. '64 Sc.D. '68
and
Bob Fiocco '58 M.S. '61 Sc.D. '64



ASSOCIATES

ARCHITECTURE
ENGINEERING
CONSTRUCTION

8 RIDGEDALE AVENUE
CEDAR KNOLLS, NJ 07927
www.eiassociates.com

(973) 775-7777 Ext. 378
FACSIMILE (973) 775-7770
guy_cipriano@eiassociates.com

GUY P. CIPRIANO, P.E.
PRESIDENT

Congratulations to all the
2019 Honorees

Roberta and Fred Horowitz '64 M.Eng. '65



STRUCTURAL
WORKSHOP, LLC

DESIGN AND CONSULTING

Joe DiPompeo, PE, SECB, F.SEI
President

115 Route 46, Suite C23
Mountain Lakes, NJ 07046
PH: 973-771-6970
DIR: 973-541-9020
FAX: 973-541-9030
WEB: www.structuralworkshop.com
EML: joedip@structuralworkshop.com



Ann Marie Manca
graphic design

**Congratulations,
Honorees!**

amanca@mac.com

Thank you

TO OUR AWARDS GALA SPONSORS

GOLD SPONSORS

Lisa Mascolo and Todd Singleton
Micro Stamping Corporation

SILVER SPONSORS

AECOM Tishman
AstraZeneca
PSEG
Virginia and Kevin Ruesterholz

BRONZE SPONSORS

ADP
Barclays
F&G Mechanical Corp.
Greenberg Traurig
Joe Kaminski
Brodie Remington and Sapienza Barone
Annmarie Rizzo
John A. Schepisi and Peggy Schepisi

RED & GRAY SPONSORS

Calandra's Bakery
Design Collective
Frankoski Construction Company
Lehrer Cumming
Matiz Architecture & Design
Joyce and Wayne Monsees
NJM Insurance Group
Polise Consulting Engineers
Saiber LLC
TIAA
UG2
WRT Design

PROGRAM SUPPORTERS

A.N.A. Painting Corporation
Boswell Engineering
CAPTRUST
Class of 1958 Reunion Committee
Claudia and Tom Corcoran
Crowley - Young - Mich Family
EI Associates
Gallagher Benefit Services
Gibbons P.C.
GT Marketing
Roberta and Fred Horowitz
Jim Luongo Construction
KPMG
KI
Ruth C. and A. Michael Lipper
Jo-Ann and Dwight Massey
Mid-Atlantic Service 360, Inc.
Molba Construction
Nancy and Tom Moschello
Ellen and Philip M. Neches
Gary Potters
Premium Color Group
Annmarie Rizzo
Mary E. Rocco
Ron and Sharon Salluzzo
A. Joseph Schneider
Tom and Susan Scholl

School of Business
Giuditta and Thomas A. Selvaggi, M.D.
Sibson Consulting
SKAE Power Solutions
Stevens Technical Enrichment Program
Stevens Venture Center
Ken Venner

STUDENT AND FACULTY TICKET SPONSORS

Philip P. Crowley, Esq. and Dr. Diane C. Young
Emilio Fernandez
Ibby and Dan Hertz, Jr.
Sue Ellen Holleman
Joe Kaminski
Janet and Richard S. Magee
Jo-Ann and Dwight Massey
Gregory S. McNeil
Hermine and Clovis Metcalfe
Leanne N. Metcalfe
Micro Stamping Corporation
Joyce and Wayne Monsees
Brodie Remington and Sapienza Barone
Kenneth C. Rogers
Ron and Sharon Salluzzo
A. Joseph Schneider
Holly and Marty Valerio
Andrea and Ronald West

Listing as of March 25, 2019

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.

SAVE THE DATE

Saturday, May 2, 2020

STEVENS AWARDS

Gala

The Plaza Hotel
New York, NY





STEVENS
INSTITUTE *of* TECHNOLOGY
THE INNOVATION UNIVERSITY®

www.stevens.edu