



STEVENS
INSTITUTE of TECHNOLOGY
THE INNOVATION UNIVERSITY®

AT A GLANCE



GENERAL INFORMATION

A premier, student-centric research university

PRESIDENT Dr. Nariman Farvardin

LOCATION Hoboken, New Jersey

STUDENTS & FACULTY

Undergraduate Students: **2,976**

Graduate Students: **3,623**

Faculty Size: **291** full-time

Student:Faculty Ratio: **10:1** (undergraduate)

ADMISSION STATISTICS (INCOMING FALL 2015)

Applicants: **6,540**

Acceptance rate: **41%**

New students enrolling: **686**

SAT Range*: **1260-1425**,
combined math/reading (*middle 50%)

Average GPA: **3.87**

Undergraduate Applications: **116%** increase
over the past five years

Graduate Applications: **79%**
increase over the past five years

STUDENT OUTCOMES (CLASS OF 2015)

Average starting salary: **\$66,600**

78% finalized their plans before
graduation

95% secured their career outcomes within
6 months of graduation

300+ companies recruited on campus

Stevens Institute of Technology is a premier, private research university situated in Hoboken, New Jersey, overlooking the Manhattan skyline. Our mission is 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.

Innovative From its Origins



Founded in 1870 by America's First Family of Inventors — who patented steam ferries and the modern form of railroad track, among

many other inventions — technological innovation has remained the hallmark of Stevens' education and research programs ever since.

Students and faculty collaborate in an interdisciplinary, student-centric, entrepreneurial environment to advance the frontiers of science and leverage technology to confront global challenges.

Stevens' alumni network, more than 40,000 strong, also continues to make national and global impact while contributing energy, ideas and support to the continued growth and momentum of the university.

stevens.edu





STEVENS AT A GLANCE

Unique Curriculum, National Recognition

A Stevens education is distinctive for its rigor and technology orientation. Educated through a unique curriculum blending technical training, teamwork, design projects, internships and cooperative education opportunities, Stevens graduates are consistently in high demand by industry leaders and agencies seeking highly prepared, solutions-oriented employees and team members. Stevens graduates also enjoy starting and mid-career salaries that outpace those of graduates of nearly all other U.S. higher educational institutions.

RESEARCH

Addressing critical societal challenges

NATIONAL RESEARCH CENTERS OF EXCELLENCE

- Maritime Security Center
- Systems Engineering Research Center
- Atlantic Center for the Innovative Design & Control of Small Ships



AREAS OF RESEARCH FOCUS

- Defense, Security, Resiliency
- Financial Systems
- Sustainable Energy
- STEM Education
- Healthcare and Medicine

PRIDE AND PRESTIGE

Nationally recognized for excellence

RANKINGS AND RECOGNITION

Winner, U.S. Department of Energy Solar Decathlon

- #3** for Return on Investment (*PayScale College ROI Report, 2015*)
- #10** for Mid-Career Salaries (*PayScale College Salary Report, 2015*)
- #5** for Median Earnings, 10 years after graduation (*Georgetown University Center on Education and the Workforce*)
- 1 of 50 Colleges** that Create Futures (*The Princeton Review, 2016*)
- #6** for Career Placement (*The Princeton Review, 2016*)
- #30** for Top Values in Private Education (*Kiplinger*)



ENTREPRENEURIAL ACTIVITIES (2015)

Creating an innovation ecosystem for students and faculty

- 11** new companies
- 8** patents issued
- 19** patent applications

FUNDRAISING SUCCESS

Re-engagement, participation and pride

- 10%** increase in undergraduate alumni donors in one year (FY15 vs. FY14)
- 28%** increase in gifts from graduates of the last decade in a single year (FY15 vs. FY14)
- Winner, CASE award for **overall improvement in fundraising**, two consecutive years



ACADEMICS

Technology-driven, collaborative and solutions-oriented – offered on campus and online

SCHOOLS

- Schaefer School of Engineering and Science
- School of Business
- School of Systems and Enterprises
- College of Arts and Letters

DEGREES OFFERED

B.E., B.S., B.A., M.S., M.Eng., M.A., Engineer, MBA, Ph.D.

PROGRAMS OF STUDY

- 34** Undergraduate Majors
- 40+** Master's degree programs
- 22** Ph.D. programs
- 100+** Graduate certificates

STUDENT SUCCESS

- First-year retention rate: **94%**
- Six-year graduation rate: **82%**