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 solutions of the most challenging problems of our time.

Students Fall 2021

Total Enrollment	8,287
Undergraduate	4,064
Women	30%
Underrepresented Minorities*	18%
Out-of-State	31%
In-State	64%
International	2%
Graduate	4,223
Full-Time	2,790
Part-Time	1,433
Women	27%
International	58%
# of Countries Represented	70
By Degree	
Masters	3,657
Ph.D	479
Graduate Certificate	55
Other	32

*Underrepresented Minorities are domestic students who have the minority affiliation of Black or African American, American Indian or Alaska Native, Native Hawaiian or other Pacific Islander, or Hispanic or Latino.

Academics

Degree Programs

Undergraduate 35 Master's 58 Ph.D 20+3 interdisciplinary **Graduate Certificates** 194

Degrees Offered

- · Bachelor of Engineering
- · Bachelor of Science
- Bachelor of Science in Business
- Bachelor of Science in **Quantitative Finance**
- Bachelor of Arts

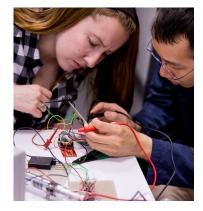
- Master of Engineering
- · Master of Science
- · Master of Business Administration
- Engineer
- · Doctor of Philosophy

Special Programs Offered

- · A. James Clark Scholars Program
- Accelerated Master's Program (AMP)
- Cooperative Education Program
- Externship Program
- iSTEM@Stevens (iSTEM)
- Lawrence T. Babbio '66
- Pinnacle Scholars Program
- · Stevens Accessing Careers in Engineering and Science (ACES)
- · Stevens Link Semester
- · Stevens Technical Enrichment Program (STEP)
- StevensOnline
- Summer Internship Program

Accelerated Programs

- Pre-Law
- Pre-Medicine



Faculty and Staff Academic Year 2021-2022

Full-time faculty	335
Lecturers	22
Women	29%
International	26%
Underrepresented minorities	2%
Undergraduate Student to Faculty Ratio	12 to 1
Part-time Faculty	153
Full-time Staff	603
Part-time Staff	129
Underrepresented minorities Undergraduate Student to Faculty Ratio Part-time Faculty Full-time Staff	2% 12 to 1 153 603

Accreditation

- Middle States Commission on Higher Education (MSCHE)
- Accreditation of Engineering & Computer Science Programs (ABET)
- American Chemical Society (ACS)
- Association to Advance Collegiate School of Business (AACSB)
- Program Management Institute (PMI)

Undergraduate Admission Statistics* Fall 2021

Total Applications	11,320
Acceptance Rate	53%
Total Enrollment	1,091
Women	33%
International	2%
Underrepresented Minorities	21%

SAT Score (middle 50%) 1370-1510

Undergraduate Student Life

Division III Women's Sports Offered	11
Division III Men's Sports Offered	12
# of Clubs/Organizations	151
# of Fraternities (narticination)	13

13 (21%) # of Fraternities (participation) 8 (29%) # of Sororities (participation)

Student Success and Degree Completion

Undergraduate Student Success and Career Outcomes

First-year Retention Rate	93%
6-year Graduation Rate (Entering Class of 2015)	87%
Secured Career Outcomes Within 6 Months of Graduation*	97%
Employed	60%
Graduate School	37%
Military	1%
Average Starting Salary	\$75.400

Degrees Awarded in Academic Year 2020-2021

Bachelors	768
Masters	1,611
Ph.D	54
Graduate Certificates	429

*Class of 2021

111.0	04
Graduate Certificates	429
Top Three Degree Conferrals	
Undergraduate	Mechanical EngineeringComputer ScienceBusiness & Technology
Graduate	 Computer Science Business Intelligence and Analytics Information Systems

Undergraduate Financial Aid Academic Year 2020-2021

Undergraduate luition and Fees 2021-2022	\$56,920
Average Amount of Aid Awarded to Undergraduates*	\$28,222
Average Amount of Aid Awarded to First-Year Students*	\$32,015

^{*}Awarded grant or scholarship aid from the federal government, state/local government, the institution, and other sources known to the institution (Does not include federal student loans)













^{*} First-year students