RISING DEMAND

Demand for a Stevens education continues to grow and is now at an all-time high, concurrent with a dramatic increase in the academic profile of enrolled students and in the growth of students from underserved communities. Stevens’ rigorous technology-infused education that emphasizes experiential learning, coupled with a solid student support structure, consistently produces graduates with enormous potential.

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 minority students. From 2011 to 2018, the participation of these groups increased 679% in Stevens’ pre-college summer programs and 154% in the freshman cohort.
Remarkable Outcomes for the Class of 2018

Undergraduate research, entrepreneurship coursework, cooperative education, internships, and extensive community service activities distinguish the Stevens undergraduate experience. More than 1,000 companies — and more than 90 of the nation’s Fortune 500 — recruit at Stevens. 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.

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. In addition, Stevens is one of only three schools in the nation where the salaries of women graduates exceed those of male graduates.