



STEVENS

INSTITUTE OF TECHNOLOGY

1870



*INSPIRED BY **HUMANITY**,*
*POWERED BY **TECHNOLOGY***™



HUMAN-SIZED

With 36 majors across 4 schools, you'll have every option to steer your course — with the individual attention and close community that small classes allow.

**Undergraduate
students**

4,064

12:1

**Student-faculty
ratio**

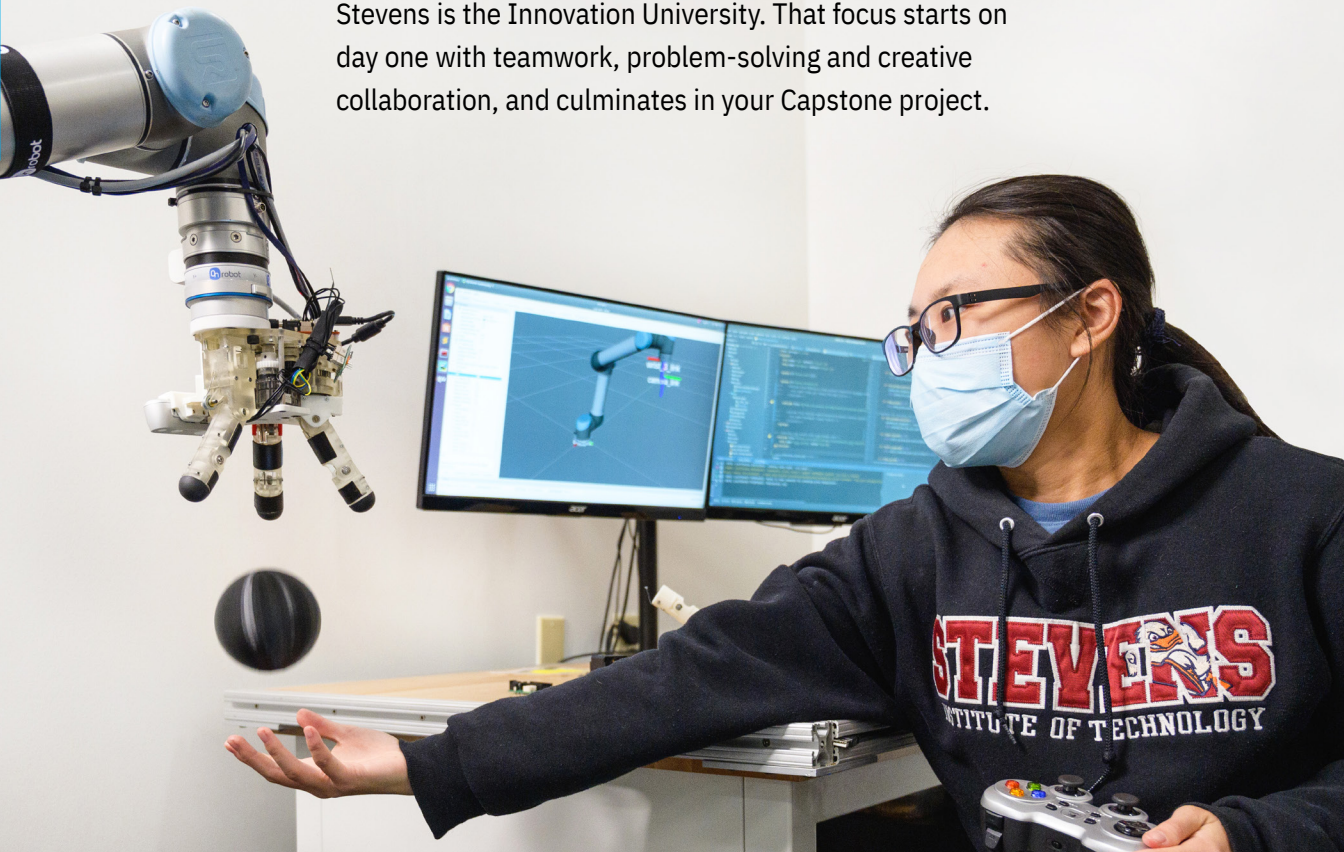
\$50M+ Value created by
Stevens student-led
ventures since 2016

25+ Research
centers & labs

200+ Student innovation
projects per year

INNOVATION *FOCUS*

Stevens is the Innovation University. That focus starts on day one with teamwork, problem-solving and creative collaboration, and culminates in your Capstone project.





COMMUNITY-CENTRIC

Ultimate Frisbee? Jazz band? Teaching kids STEM skills?
There's a work hard, play hard energy at Stevens that
brings us together and connects us for life. Go, Ducks!

23

**Division III
varsity sports**

**Performing arts
groups**

20

**Student clubs
& organizations**

100+

TOP 10

Colleges with the Best Return on Investment

U.S. News & World Report's Best Colleges 2020

97%

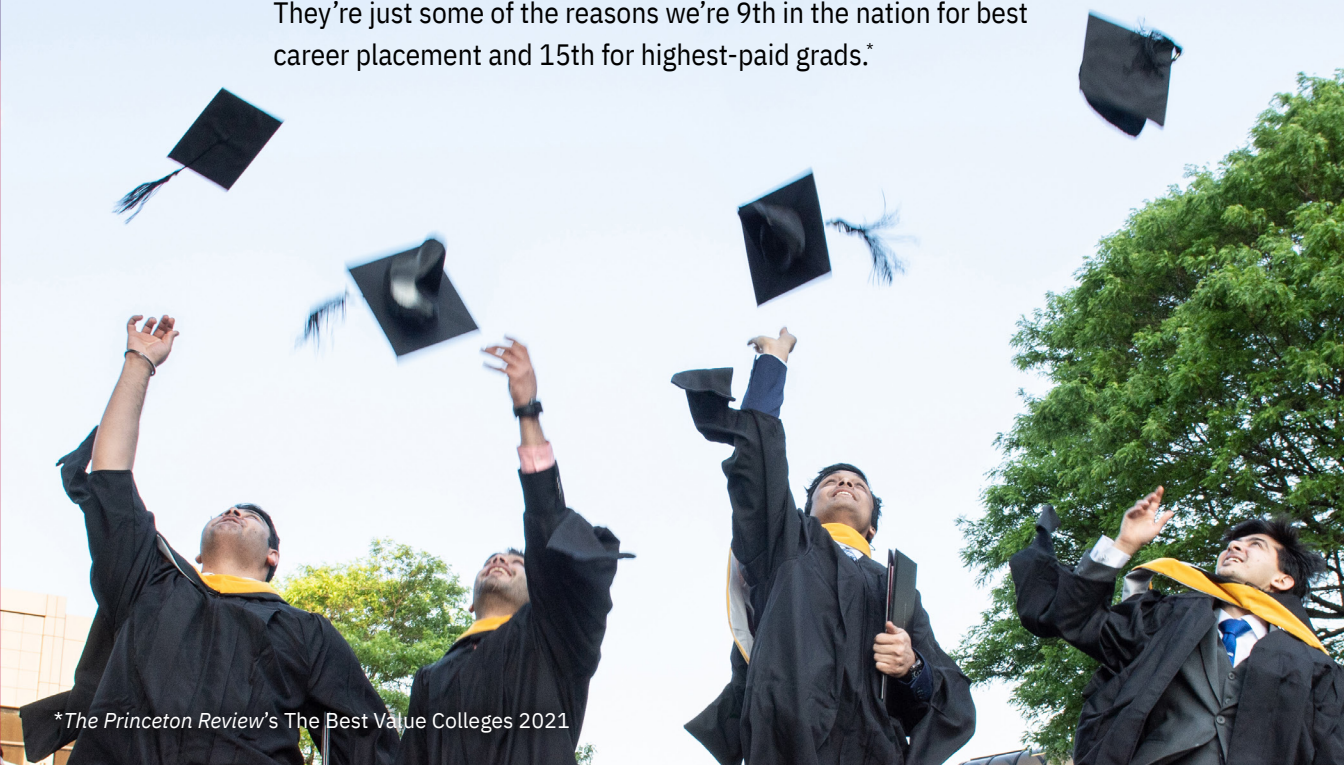
Graduates achieved
their intended goals
within 6 months

SEE MORE
STATS



*A RECIPE FOR **SUCCESS***

Challenging and supportive foundation. Practical and creative curriculum. Alumni who step up. Location, location, location. They're just some of the reasons we're 9th in the nation for best career placement and 15th for highest-paid grads.*



*The Princeton Review's The Best Value Colleges 2021







*COME SEE FOR **YOURSELF***

MAJORS

ARTS & HUMANITIES

Literature
Music & Technology
Philosophy
Quantitative Social Science
Science Communication
Science, Technology & Society
Visual Arts & Technology

BUSINESS

Accounting & Analytics
Business & Technology
Economics
Finance
Information Systems
Management
Marketing Innovation & Analytics
Quantitative Finance

COMPUTER SCIENCE

Computer Science
Cybersecurity

ENGINEERING

Biomedical Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Engineering Management
Engineering - Naval Concentration
Engineering - Optical Concentration
Environmental Engineering
Industrial and Systems Engineering
Mechanical Engineering
Software Engineering

SCIENCES

Biology
Chemical Biology
Chemistry
Pure & Applied Mathematics
Physics

ACCELERATED PROGRAMS

Pre-Law (6-year B.A. or B.S./J.D.)
Pre-Medicine (7-year B.S./M.D.)

UNDERGRADUATE ADMISSIONS OFFICE

201.216.5194 or 1.800.STEVENS
admissions@stevens.edu

OFFICE OF FINANCIAL AID

201.268.5406
financialaid@stevens.edu