SEIZE THE SUSTAINABILITY MOMENT.

WHO SHOULD APPLY
We welcome applicants who have a passion for sustainability and a drive to innovate for environmental progress. You can apply with an undergraduate degree in engineering, technology, natural or physical sciences. The program equally benefits applicants with degrees in humanities, social sciences, communications, architecture, planning, policy, law, economics, business or other related fields. Application requirements include:
• Bachelor’s degree, with a minimum GPA of 3.0, from an accredited institution
• Official college transcripts
• Two letters of recommendation
• A statement of purpose
• TOEFL scores (for international students)
• A competitive GRE or GMAT score*
*Part-time students do not require GRE/GMAT.

ABOUT STEVENS INSTITUTE OF TECHNOLOGY
Founded in 1870 and celebrating more than 145 years of innovation, Stevens Institute of Technology, The Innovation University™, lives at the intersection of industry, academia and research. Our students, faculty and partners leverage their collective experience and a culture of innovation, research and entrepreneurship to confront global challenges in engineering, science, systems and technology management.

ABOUT SCHAEFER SCHOOL OF ENGINEERING & SCIENCE
The Charles V. Schaefer, Jr. School of Engineering & Science (SES) is dedicated to preparing the next generation of technology leaders by offering a multi-disciplinary, design-based education. With eight departments and an intensive curriculum for undergraduates, master’s and doctoral candidates, SES is dedicated to supporting hands-on learning, research and technology transfer that provides each student with invaluable, experiential knowledge. SES is globally recognized for its world-class faculty, leading-edge research facilities and premiere location proximate to New York City.

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The Stevens advantage
We are nationally renowned for offering our graduates some of the highest rankings in the nation for career placement, salary potential and return on investment. Pursue your passion at a premier institution that offers:
• Exceptional professional development. Take advantage of the Stevens Career Center, ranked sixth in the nation by The Princeton Review.
• Industry connections. Develop your global professional network among faculty and guest lecturers who are active in industry.
• Flexible scheduling. Choose part-time or full-time enrollment to advance your career with a graduate education that fits your life.
• STEM designation. Be part of a STEM-designated degree program, representing an exceptional career investment, with increased opportunities for international students.
• Hybrid learning options. Take courses on our vibrant campus in Hoboken, New Jersey, just 15 minutes from Manhattan, and online through our fully accredited WebCampus platform.
• Access to cutting-edge research. Explore our leading research centers and labs, which are advancing technology and science on environmental sustainability.

stevens.edu/sustainability-management
What you believe in is now in demand.

Leading companies are discovering that what’s good for the environment is also good for business—and the demand for qualified sustainability professionals is growing at a rapid rate. The Master of Science (M.S.) in Sustainability Management at Stevens prepares sustainability advocates from technical and non-technical backgrounds alike to meet this need head-on. Learn to:

• Lead large-scale initiatives in a variety of sectors for tangible, positive impacts
• Translate science and technology into actionable information for decision making
• Promote sustainability at a higher level through policy, regulation and global engagement
• Align sustainability strategies with business models to increase profit
• Contribute to environmental justice by helping organizations uphold a culture of sustainability
• Implement sustainability and green design into urban planning

Designed to sustain great careers.

Ideal for professionals currently working in or aspiring to careers in sustainability, the masters in sustainability management offers a rare combination of personal attention, flexibility, academic rigor and career-focused professional development. Our innovative program features:

• A curriculum tailored to your background and interests
• An option to complete your degree in three full-time semesters
• World-class faculty from the forefront of sustainability management
• Small class sizes for more personal attention and mentorship
• Real-world project experience with industry experts
• Internship arrangements for students without industry experience
• Built-in networking events with employers and thought-leaders
• Courses that prepare you to take qualifying exams for LEED, ESA and PMP certifications

Study with an emerging leader in sustainability education.

At Stevens, sustainability is more than a catchword: it’s a commitment. From winning national awards for student design in energy efficient housing, to incubating high-tech water and solar start-ups, to generating new knowledge for environmental policy and resource management, we live by the belief that what we do every day can positively impact people and the world around us.

A smarter approach to sustainability.

Progress on sustainability requires a holistic approach, with contributors from all backgrounds. That’s why we’ve developed a program to help you bridge the gap between scientific progress and social implementation. Students coming from the humanities, social sciences, business, policy or law will gain advanced knowledge of the science and technology of sustainability to drive action. Students with engineering, design and science backgrounds will develop the soft skills and management abilities required to lead. All students will learn to work effectively across silos and disciplines to lead bigger initiatives for systemic change.

What You’ll Learn

• Environmental risk management
• Life cycle assessment
• Socio-economic impact assessment
• Environmental economics
• Total life cycle costing
• Decision-making
• Resource management
• Environmental audits
• Environmental management systems
• Regulatory frameworks
• Environmental impact assessment
• Corporate social responsibility
• Sustainable business theories
• Green business models
• Value chain management
• Green marketing
• Triple bottom line reporting
• Sustainability metrics and reporting
• Green goal-setting

Curriculum

Our curriculum focuses on four core areas of knowledge and skill building for sustainability management professionals. With electives on emerging areas and career-relevant disciplines, you can customize your degree to fit your interests and acquire new expertise. The following courses are required for the master’s degree:

Environment & Society
• SM 510 Perspectives in Environmental Management
• CAL 581 Environmental Policy

Business & Management
• SM 530 Sustainable Business Strategies
• MGT 609 Project Management

Methods & Tools
• SM 520 Environmental Assessment
• SM 515 Statistical Methods in Sustainability

Research
• SM 501 Seminar in Sustainability Management

Sample Electives

Choose two electives from any track.

Science and Engineering Track
Environmental Chemistry, Environmental Biology, Environmental Control Laboratory, Green Construction, Stormwater Management, Site Assessment, Introduction to Sustainable Engineering

Social Science and Business Track
Organization Behavior and Theory, Environmental Ethics, Ethics of Business and Technology, Labor Relations, Community and Resilience, Green Marketing, Corporate Social Responsibility

Common Track

What You Can EARN

Average salary of a sustainability manager: $107,990 (Chegg.com Career Center)

Number of CEOs saying sustainability is their top priority in 2014 vs. 2012: 2x (McKinsey Global Survey)