

### **PROGRAM OVERVIEW**

The Online Master of Engineering in Engineering Management (MEM) provides students with a strong understanding of how to manage in an engineering and technical enterprise. The program equips engineers with the education they need to be successful managers in their fields through a holistic learning approach. As an engineering management student, hone the skills you need to:

- Leverage advanced techniques and analysis to estimate and use cost information in decision making.
- Form and manage an effective engineering design team in a business environment.
- Handle and process information using tools such as Python.
- Master the fundamentals of systems dynamics and build system dynamic models.

### **ABOUT STEVENS**

Situated on the Hudson River, just 15 minutes from downtown Manhattan, Stevens is across the river from one of the world's most innovative cities and largest tech hubs. Our online degrees offer a groundbreaking curriculum influenced by the corporate headquarters and bustling tech startups right next door, no matter your location. Many of our graduates find opportunities with some of the biggest names in business and technology, including IBM, Lockheed Martin, L3Harris, Exxon and BMW.

### THE STEVENSONLINE ADVANTAGE

Our 100% online programs are designed to provide the same quality as our highly ranked on-campus programs. We offer relevant courses, renowned faculty and individualized support to each student.

Additional benefits of our StevensOnline programs:

- Global cohort of classmates to learn with and from
- · Direct access to experienced faculty
- Flexibility for how and where you study
- Live lectures that facilitate peer and faculty collaboration

Through our online offerings, you will gain access to the same quality programs and distinguished faculty as on-campus students.

## **QUICK FACTS**

30 CREDIT HOURS

10 COURSES

6 FOCUS AREAS

FALL AND SPRING

**PROGRAM STARTS** 

UNDER 2 YEARS

**COMPLETION TIME\*** 

# NO GRE/GMAT REQUIRED

\*Completion time may vary based on the number of credits taken each semester.



# OUR MEM BY THE NUMBERS

# No. 12

#### IN THE NATION

Recognized as the No. 12 Online Master's in Engineering Management in the country by U.S. News & World Report (2023).

# No. 15

#### IN THE U.S.

Ranked among the Best Value Colleges for 20-year return on investment by Payscale (2023).\*

# No. 17

#### IN THE NATION

Recognized as one of the Top 20 U.S. Private Schools for Best Career Placement by The Princeton Review (2024).

# **100**%

#### **EMPLOYMENT**

Percentage of MEM graduates in the Class of 2023 who accepted job offers within three months of graduating.\*\*

# **No.** 1

#### IN N.J

Named the No. 1 Online Master's in Engineering Program at a N.J. school by *U.S. News & World Report* (2023).

### **COURSEWORK**

Online MEM students take coursework built on three pillars: management for engineers, data science and management, and engineering modeling and risk analysis. Students may take elective courses that focus on a particular area of their choice — Construction Management, Mechanical Engineering, Electrical Engineering, Systems and Software Engineering, Supply Chain and Logistics Management, or Managerial Analytics — upon reviewing the specific courses with the faculty advisor or program director.\* All courses are three credit hours each.

Term 1	Term 2		Term 3
Engineering Economics and Cost Analysis	Elements of Operations Research		Systems Modeling and Simulation
Project Management of Complex Systems	Data Exploration and Informatics for Engineering Management		Decision and Risk Analysis
Term 4**			Term 5**
Leader Development		Capstone	
Elective		Elective	
KEY CORE COURSES	DEVELOPMENT COURSES		ELECTIVE COURSES

<sup>\*</sup>Applicants are not required to select a focus area during the application process.

## **CAREER OUTLOOK**

Online MEM graduates bring a blend of interpersonal and technical skills to a variety of engineering and engineering leadership roles. Prospective occupations include:

JOB TITLE	EMPLOYED	MEDIAN ANNUAL EARNINGS
Architectural and Engineering Manager	201,500	\$165,370
Industrial Production Manager	222,100	\$116,970
Materials Engineer	22,300	\$104,100
Industrial Engineer	327,300	\$99,380

Source: U.S. Bureau of Labor Statistics, 2024.

### **READY TO LEARN MORE?**

START YOUR APPLICATION

Contact our enrollment team with any questions.

Email | Phone | Schedule an appointment

<sup>\*</sup>Based on the cost of a four-year bachelor's degree program.

<sup>\*\*</sup>Based on survey data from 2023 full-time program graduates.

<sup>\*\*</sup>Students lacking sufficient statistics coursework in their academic background will be required to take Probability and Statistics for Systems Engineering in lieu of an elective course in terms 4 or 5. Once enrolled, students will work with a student support coach to determine which courses to take.