Design your own personal Master of Science in Engineering Sciences degree from Rensselaer, one that fits your specific career and educational goals.

As a leader, you have aspirations – and for those aspirations to become a reality, you have to address the gaps in your education and experience. With a Rensselaer Master of Science in Engineering Sciences degree, you’ll receive precisely the theoretical knowledge and practical application you need to change the world.

After you complete your choice of three certificates, you execute an Integrative Project that brings together everything you’ve learned in the individual certificates into a comprehensive whole.

Designed for working professionals, the program is taught by Rensselaer’s outstanding and highly-ranked engineering faculty. It provides opportunities to learn through application, often choosing projects that help propel you forward in your career.

Are you ready to change the world? Then Rensselaer’s Master of Science in Engineering Sciences is right for you.

**Degree Information:**

The program results in a Master of Science in Engineering Sciences degree from Rensselaer Polytechnic Institute.

Apply and enroll in the first certificate of your choice to get started; you can opt in or out of the Engineering Sciences program at any time before starting the Integrative Project.

Some certificates have admissions requirements and restrictions. Talk to a member of our enrollment management team to get started.

The inventory of certificates changes over time. Visit [ewp.rpi.edu](http://ewp.rpi.edu) for current offerings.

---

**Accelerated Application Process:**

A dedicated admissions officer will guide you through the process from start to finish as you prepare and submit required application components.

An admissions decision will be made within 2 weeks of application submission.

To get started, contact Education for Working Professionals Enrollment:

- **Email us:** ewp@rpi.edu
- **Call us:** 860-548-5331
- **Visit us online:** [ewp.rpi.edu](http://ewp.rpi.edu)

**Online Application Requirements:**

- Application
- Resume
- Personal Statement
- $75 Application fee

**Additional Requirements:**

- Official Transcripts
- Two letters of recommendation
Design your personal Master of Science in Engineering Sciences degree.

**Business Intelligence**

**ENGR 6200:** Data-driven Decision Making  
**ENGR 6215:** Business Intelligence Analysis  
**ENGR 6216:** Modeling Business Decisions

**Health Analytics**

**ENGR 6200:** Data-driven Decision Making  
**ENGR 6210:** Health Industry Analysis  
**ENGR 6211:** Modeling Health Decisions

**Production Analytics**

**ENGR 6200:** Data-driven Decision Making  
**ENGR 6205:** Production & Logistics Analysis  
**ENGR 6206:** Modeling Production Decisions

**Lean Quality in Production**

**ENGR 6230:** Lean Six Sigma I  
**ENGR 6231:** Lean Six Sigma II  
**ISYE 6970:** Professional Project

**Systems Engineering**

**ENGR 6100:** Business Issues for Engineers and Scientists  
**ISYE 6610:** Systems Modeling in Decision Sciences  
**ISYE 6620:** Discrete Event Simulation

**Machine Learning & Artificial Intelligence**

**ENGR 6220:** Data Architecture  
**ENGR 6221:** Machine Learning Frameworks  
**ENGR 6222:** Deep Learning in AI Systems

Call us at 860.548.2403 or email us at ewp@rpi.edu to review your interest in the program.