Graduate Programs in SYSTEMS ENGINEERING

Master of Science: Systems Engineering
Post-Baccalaureate Certificate: Systems Engineering

Systems Engineering - a professionally-focused and relevant graduate degree
- Discover how to develop systems that meet customer requirements while navigating the complexities of system design.
- Explore the entire systems engineering life cycle, including requirements analysis, systems architecture and design, modeling, simulation and analysis, and system implementation and test.
- Learn to lead systems engineering teams.

When you choose UMBC Professional Programs, you can count on:
- Courses developed and taught by industry experts and designed to address real-world problems encountered in designing systems.
- Flexible evening class schedule that accommodates working professionals.
- Wide-ranging resources offered at a top-notch public research university.

Why UMBC?
- UMBC provides a comprehensive and quality education at a manageable cost.
- The 2017 U.S. News & World Report Best Colleges guide ranks UMBC in the top five on its closely-watched Most Innovative Schools list and has recognized UMBC as a global leader in higher education.
- UMBC is classified by the Carnegie Foundation as a Research University (High Research Activity).
- UMBC is uniquely positioned to provide education and training that respond to the state’s need for qualified technical professionals in the engineering field.

For Program Information:
Dr. Toby Gouker
Program Director
tgouker@umbc.edu

For Application Information:
Kim Edmonds
Program Coordinator
kedmonds@umbc.edu | 410-455-3445

se.umbc.edu
Admission Requirements
M.S. and Graduate Certificate:
» A bachelor's degree in Engineering, Computer Science or Information Systems
» Minimum undergraduate GPA of 3.0 on a 4.0 scale
» GRE scores are not required
» Letters of recommendation are not required for applicants with a degree from accredited U.S. institution

International Applicants:
Please visit se.umbc.edu/international for detailed admissions requirements for international applicants.
» Please pay special attention to English proficiency and testing requirements

Admission Deadlines
Fall: August 1
Spring: December 1
For detailed application process please visit: se.umbc.edu

Office of Professional Programs
UMBC's Office of Professional Programs offers a broad array of professionally focused master's degree and certificate programs that address industry needs while anticipating future opportunities. professionalprograms.umbc.edu

Master's Program
Master of Science (M.S.): Systems Engineering
30 Credits (10 courses)

Systems Engineering Required Core Courses (18 Credits)
EÑE 660: Systems Engineering Principles
EÑE 661: System Architecture and Design
EÑE 662: System Modeling, Simulation, and Analysis
EÑE 663: System Implementation, Integration, and Test
EÑE 670: Systems Engineering Project
EÑE 672: Decision and Risk Analysis

Technical Breadth Courses (No More Than 9 Credits)
EÑMG 668: Project and Systems Engineering Management
EÑMG 652: Management, Leadership and Communication
EÑMG 654: Leading Teams and Organizations
EÑMG 659: Strategic Management
CYBR 621: Cyber Warfare
CYBR 622: Global Cyber Capabilities and Trends
CYBR 623: Cybersecurity Law and Policy

Technical Depth Courses (At Least 3 Credits)
EÑE 664: Advanced System Architecture
EÑE 666: Architecting Security
EÑE 667: Advanced Systems Engineering Processes (2 credits)
EÑMG 664: Quality Engineering and Management
EÑE 669: Mathematics and MATLAB fundamentals (1 credit)
CYBR 620: Introduction to Cybersecurity
CMPE 685: Introduction to Communications Networks
Other Engineering, Computer Engineering, Computer Science, Information Systems, and Health IT Courses

Students are urged to confer with the Systems Engineering Program Director for selection of elective courses to ensure that graduation requirements are met.

Certificate Program
Post-Baccalaureate Certificate: Systems Engineering
4 Required Courses (12 Credits)

OPTION A
EÑE 660: Systems Engineering Principles
EÑE 661: System Architecture and Design
EÑE 663: System Implementation Integration, and Test
EÑE 662: System Modeling, Simulation, and Analysis

OPTION B
EÑE 660: Systems Engineering Principles
EÑE 661: System Architecture and Design
EÑE 663: System Implementation, Integration, and Test
EÑE 672: Decision and Risk Analysis

Please consult se.umbc.edu for schedule.

This academic program is a participant in the U.S. Department of Education Gainful Employment program. For more information, https://gradschool.umbc.edu/resources/careers/gainfulemploy/