Are you an engineering junior or senior seeking to quickly advance in your career?

UMass Engineering Management MS Program
Your Choice: Online, On-Campus, Blended

Get ahead by rounding up your engineering expertise with sound decision-making, systems, project and operations management, and leadership skills!

- Newly redesigned!
- Flexible
  - Take up to three graduate courses while still finishing your BS degree;
  - Continue taking courses on campus; and/or
  - Take courses online while working full time.
- Many companies support these programs at little or no cost to employees.
- Broad selection of elective courses
  - College of Engineering
  - Isenberg School of Management.
- 30-credit program → Complete in 1-2 years
- Start taking courses this fall with your choice of online or on-campus courses:
  - Engineering core and elective courses
    - MIE 657: Human Factors Engineering – Prof. Marquard
    - MIE 597EP: Project Management – Prof. Wilson
    - MIE 620: Linear Programming – Prof. Balasubramanian
    - MIE 724: Non-Linear Programming – Prof Smith
  - A number of electives in SOM, such as,
    - SOM 680: Leadership and Organizational Behavior
    - SOM 602: Business Intelligence and Analytics
  - For a full listing go to http://www.umassulearn.net/classes/fall-2017/graduate?view=listing&sids=115
- Continue in the spring with courses such as:
  - MIE 532: Network Optimization
  - MIE 686: Multi-Criteria Decision Making
  - MIE 697: Engineering Leadership and Management

For more information please visit https://mie.umass.edu/engineering-management-ms or contact Prof. Ana Muriel, Program Director, Engineering Management, muriel@umass.edu.

Be an engineering leader!
- Broaden your skill set
  - Management and leadership
  - Systems engineering
  - Project management
  - Engineering decision-making
- Deepen your engineering expertise