## Online Master of Science in Engineering Management

### 2-YEAR SAMPLE PATH TO GRADUATION • PART-TIME • 32 CREDITS

#### SPRING 2021
8 CREDITS

**Core I Courses:**
- Essentials of Technology Strategy (Session I • 2 Credits)
- Leadership: Personal & Team Development (Session I • 2 credits)
- Customer Discovery & Solution Design (Session II • 2 credits)
- Building Financial Intelligence (Session II • 2 credits)

**Elective Course:**
- Elective #1 (3 credits)

#### SUMMER 2021
5 CREDITS

**Milestone Project:**
- New Product & Service Development (Session I • 2 credits)

**Elective Course:**
- Elective #2 (3 credits)

#### FALL 2021
8 CREDITS

**Core II Courses:**
- Introduction to Data Analytics (Session I • 2 credits)
- Solving Complex Problems Through Systems Thinking (Session I • 2 credits)
- Program & Product Management (Session II • 2 credits)
- Leadership: Driving & Managing Change (Session II • 2 credits)

**Elective Course:**
- Elective #3 (3 credits)

#### SPRING 2022
6 CREDITS

**Elective Courses:**
- Elective #2 (3 credits)
- Elective #3 (3 credits)

#### SUMMER 2022
5 CREDITS

**Milestone Project:**
- Capstone Leadership Project (Session I • 2 credits)

**Elective Course:**
- Elective #4 (3 credits)

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**Notes:**
- The Online MS in Engineering Management program can be completed in as little as 2 years, but also offers students the flexibility to set their own pace and extend their studies for up to 5 years.
- Core I Courses, Core II Courses, and Milestone Projects are delivered via short, 7-week sessions for 2 credits.
- Electives can be completed at any time during the MSEM experience. Students who live within commuting distance to the Tufts University campus have the flexibility to choose between on-campus and online courses.