

MSc in Engineering Enterprise Management – Course Schedule

The program comprises a total of 30 credits of coursework, including one credit of EEMT 5990 Problem Solving for Engineering Managers; and 29 credits from the list of courses.

Tentative course offering schedule:

2021-22 Fall Term

- EEMT 5220 Six Sigma Quality Management
- EEMT 5300 Global Supply Chain Management
- EEMT 5500 Applied Probability, Statistics and Data Analytics
- EEMT 5510 Engineering Economics and Cost Management
- SBMT 5010 Accounting for Managers
- SBMT 5030 Marketing Management and Strategy

2021-22 Spring Term

- EEMT 5120 Operation/Production Management
- EEMT 5160 Transportation and Logistics Management
- EEMT 5260 Product Development Management
- EEMT 5540 IT for E-commerce Applications
- EEMT 6000E Blockchain and Financial Technologies
- EEMT 6000F Integrated Business Solutions
- SBMT 5020 Fundamentals of Economics and Finance

2021-22 Summer Term

- EEMT 5520 Service Operations Management

Courses are offered subject to needs and availability.

For course details, please refer to:

