## **MASTER'S DEGREES IN SUPPLY CHAIN** MANAGEMENT

Supply Chain Management Program (https://catalog.mit.edu/ interdisciplinary/graduate-programs/supply-chain-management)

## Master of Applied Science in Supply Chain Management (Residential Program)

The Master of Applied Science in Supply Chain Management degree is an intensive, 10-month residential program requiring 90 units of graduate subjects. Students complete at least 81 units of required and elective subjects and complete an 11-unit capstone project. The subject requirements for this program are described below.

## Subject Requirements 1

| Fall Required S       | ubjects  |        |
|-----------------------|--|--------|
| SCM.250               | Analytical Methods for Supply Chain<br>Management I  | 3      |
| SCM.259               | Written Communication for Supply<br>Chain Management   | 3      |
| SCM.260[J]            | Logistics Systems <sup>2</sup>   | 12     |
| SCM.264               | Databases and Data Analysis for Supply Chain Management <sup>3</sup>   | 6      |
| SCM.275               | Advanced Supply Chain Systems<br>Planning and Network Design   | 6      |
| SCM.800               | Capstone Project in Supply Chain<br>Management   | 5      |
| IAP Required Su       | ubjects  |        |
| SCM.254               | Analytical Methods for Supply Chain<br>Management II   | 3      |
| SCM.262               | Leading Global Teams   | 3      |
| Spring Required       | d Subjects   |        |
| SCM.263               | Advanced Writing Workshop for SCM  | 3      |
| SCM.281               | Supply Chain Public Speaking<br>Workshop   | 1      |
| SCM.800               | Capstone Project in Supply Chain<br>Management   | 6      |
| SCM.256               | Data Science and Machine Learning for Supply Chain Management  | 12     |
| or SCM.C51<br>& 6.C51 | Machine Learning Applications for Supply C<br>Management<br>and Modeling with Machine Learning: from<br>Algorithms to Applications | hain   |
| Required Electiv      | ves <sup>5</sup>   |        |
| Supply Chain Tr       | rack   | 6      |
|                       | from two of the three following tracks: ership and Management; and Strategy.   | 21-32  |
| Total Units           |  | 90-101 |
|                       |  |        |

- Students who have already successfully completed one of the required subjects at a graduate level elsewhere may petition to replace that subject with another elective.
- With the approval of the instructor, students may substitute SCM.271 Logistics Systems Topics (3 units) plus 9 additional units of electives.
- With the approval of the instructor, students may substitute SCM.274 Databases and Data Analysis Topics for Supply Chain Management (3 units) plus 3 additional units of electives.
- With the permission of the program director, students may substitute SCM.253 Case Studies in Supply Chain Financial Analysis (6 units) plus 3 additional units of electives.
- See SCM Track Electives (p. ).