



## Fall 2026 Enrollment Guide for OIM Courses

### Courses open to OIM majors only:

- 310 Manufacturing and Service Operations Methods
- 411 Supply Chain Analytics
- 413 Logistics & Transportation
- 461 Prescriptive Analytics

### Courses open to Isenberg majors:

- 301 Intro to Operations Management
- 303\* Business Applications of Python
- 307\* Power Spreadsheets for Business Analysts
- 320 Quality Management
- 321 Business Process Simulation
- 340 AI in Business
- 350\* Business Intelligence and Analytics
- 420 High Performance Organizations
- 451 Information & Project Management
- 452 Business Processes & Enterprise Systems
- 454 Machine Learning in Business

\*More than half of the seats available are reserved for OIM majors.

**IMPORTANT!** If a declared OIM major meets the enrollment eligibility, they are unable to self-enroll, and the course is open, please contact Samantha Whittle at [swhittle@isenberg.umass.edu](mailto:swhittle@isenberg.umass.edu).

### Spire Waitlist Guidance for OIM Courses (and all BBA Core Courses including OIM 210, OIM 240, and OIM 301)

1. Students should self-enroll if the course is open, and prerequisites are met
2. Students should add themselves to the Spire waitlist if the course is full, but the waitlist is open

#### Wait List

- a. If a seat becomes available, students on the Spire waitlist will not be automatically enrolled if...
  - The waitlisted course conflicts with a course in their schedule,
  - The waitlisted course will put them beyond the allowable 19 credits (unless they have been approved for a credit overload – academic advisors review credit overload requests for Fall in early August)
3. If the course is full and the waitlist is full; students should monitor the course via Spire for seat

#### Closed

- availability
4. OIM majors with a graduation term of Fall 2026 should contact Samantha Whittle at [swhittle@isenberg.umass.edu](mailto:swhittle@isenberg.umass.edu) if they are unable to enroll in a required course to graduate.