Master of Science

in Supply Chain Management

Informed by numbers, driven by principle.

At the intersection of numbers and values, we challenge you to do more—to look beyond the bottom line and make thoughtful choices that benefit business and society.

Become a global supply chain expert equipped with the skills and judgment required to give your organization a sustainable competitive edge.



Industry experts and career guidance

Boeing Center for Supply Chain InnovationCutting-edge research, faculty and student collaboration, consulting projects

36

credit hours

34.5 required/ 1.5 elective STEM designated

Experiential
Learning & Summer
Internships
Opportunities

\$80,730

total tuition

18-month

3-semester curriculum (2-semester option available)

Potential career paths

Logistics, procurement, manufacturing, operations, consulting, project management

A little more about us

3.4

average undergrad GPA

50 students

23 years

705 average GMAT

average age

103 average

157 average GREV

168 average GRE Q

—Incoming class of 2023–24 academic year

Master of Science in Supply Chain Management Curriculum

Preprogram Foundations Requirements: Introduction to Finance and Introduction to Accounting. Online workshops begin in July. This work is in addition to required credits and does not affect GPA. Intensive, on-campus pre-fall course (letter-graded): Operations Management Foundations.

Core courses include:

- Foundations of Supply Chain Management
- Project Management
- IT & Supply Chain Management
- Negotiation & Conflict Management
- Introduction to Python & Data Science
- Managing the Innovation Process
- Leading Change
- Supply Chain Risk Management
- Lean & Six Sigma for Process Improvement
- Operations Analytics
- Advanced Operations Strategy

34.5 total core credits

Required experiential course options:

- Internship, Business & Application
- Boeing Center Supply Chain Practicum

Total credits: 36 (34.5 core, 1.5 electives)



Apply today

Requirements

- 1. Online application
- 2. Resume
- 3. Transcripts
- 4. GMAT/GRE test scores recommended, not required
- 5. Essay (original to WashU Olin)
- 6. Application interview video
- 7. Application fee

Deadlines

Round 1: October 5, 2023 Round 2: November 1, 2023 Round 3: January 5, 2024 Round 4: March 1, 2024 Round 5: April 15, 2024

Rolling Admissions: After April 15, 2024*
*Decisions will be made on an ongoing

basis, typically within one to two weeks after a completed application is received.

Contact us.

We're ready to provide any help you need.

314-935-7301 OlinGradAdmissions@wustl.edu olin.wustl.edu/msscm



Values Based, *Data Driven*™