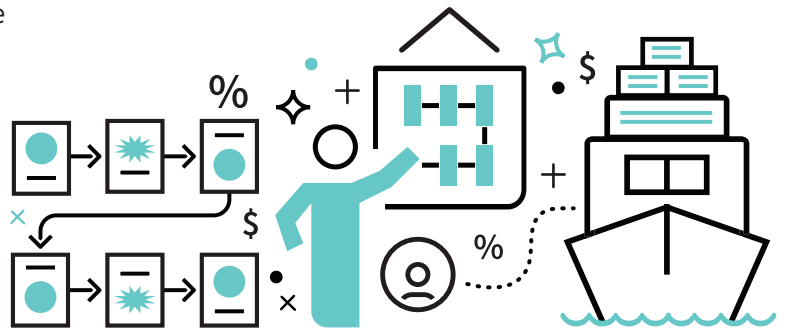


Master of Science in Supply Chain Management

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.



Dedicated career center with
**industry experts
and career guidance**

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

\$80,730
total tuition
(2020)

18-month
3-semester curriculum

36

credit hours

34.5 required/
1.5 elective

**STEM
designated**

\$55,000
base salary
(2019)

Potential career paths

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

A little more about us

3.54 average undergrad GPA	34 students	44% female students
104 average TOEFL	670 average GMAT	154 average GRE V
100% international students	23 years average age	167 average GRE Q

—Incoming class of 2019

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 course pre-fall (letter-graded): Operations Management Foundations

Fall Semester (15 credits)	
Fall A	Fall B
Foundations of SC Management, Negotiation & Conflict Management	IT & Supply Chain Management, Prescriptive Analytics
Project Management, Global Supply Chain & Logistics System Design Project-Practicum, Professional Business Communication, Intro to Python & Data Science	
Spring Semester (16.5 credits)	
Spring A	Spring B
Managing Global Business Process, Outsourcing for Competitive Advantage, Managerial Control Systems, Managing the Innovation Process, Leading Change	Supply Chain Risk Management, Lean & Six Sigma for Process Improvement, Operations Management in the Service Industry, Supply Chain Analytics-Stochastic Models
Advanced Topics in Logistics & Supply Chain Management, Operations Analytics	
Final Fall Semester (4.5 credits)	
Fall A	Fall B
Breadth Elective (in Fall A or Fall B)	
Advanced Operations Strategy	
Total: 36 credits (34.5 required, 1.5 elective)	



Apply Today

Requirements

1. Online application
2. Resume
3. Transcripts
4. Test scores (GMAT or GRE and TOEFL or IELTS)
5. Letter of recommendation
6. Essays (original to WashU Olin)

Deadlines

Round 1: October 14, 2020

Round 2: January 20, 2021*

Round 3: March 24, 2021

*International deadline

Contact us.

We're ready to provide any help you need.

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

 **Washington**
University in St. Louis
OLIN BUSINESS SCHOOL