Master of Science
SUPPLY CHAIN MANAGEMENT

Receive hands-on training from supply chain experts across numerous industries. Learn how goods move across the world, negotiate business deals and become more confident in analyzing and solving the complex problems you’ll face while working in this exciting global business field.

What You Will Learn

EXPERIENCES TAILORED FOR YOUR CAREER

Lean Six Sigma Yellow Belt (ICYB) Certification
Obtain this certification by successfully completing the degree program and meeting all requirements set by the International Association for Six Sigma Certification.

Supply Chain Simulation
Gain exposure to simulated supply chain scenarios and learn how to manage the complex projects you’ll encounter in your career.

INDUSTRY-SPECIFIC TOOLS YOU WILL USE

• Blockchain
• Bloomberg Supply Chain Risk Management
• Llamasoft Network Design
• Microsoft Project
• Oracle
• Resilinc
• SAP ERP Supply Chain Management
• SAS

KEY CONCEPTS EXPLORED

• Demand Planning Strategies
• Forecasting and MRP
• Global Transportation Management
• Inventory Management
• Lean Six Sigma
• Manufacturing Quality Control
• Procurement Analytics
• Project Management
• Risk Analytics
• Supplier Portfolio Management

STEM Eligible Program

In-person and online formats available

2 or 3 Semesters
30 Credits

FACULTY PROFILES

Martin Dresner
President of the Air Transport Research Society.
Expert in air transport policy and logistics management.

Phil Evers
Editor of the Journal of Business Logistics
Expert in logistics systems, inventory management and intermodal transportation.

2020 STUDENT PROFILE

303 Average GRE Score

3.3 Average Undergrad GPA

563 Average GMAT Score

46% Women
Where Your Degree Can Take You

$75K
Median annual salary for logisticians in the U.S.
(Bureau of Labor Statistics, 2018)

48%
Manufacturing employers planning to hire MSSCM job candidates
(GMAC, 2019)

93%
Job placement rate of Supply Chain Management students three months after graduating
(Universal Logistics Holdings)

This degree will prepare you to implement widely used techniques and methods, such as Lean Six Sigma, to solve problems and improve the effectiveness and quality of the supply chain process. The program has been thoughtfully designed to give you a competitive edge in the workplace.

Humberto Coronado
Associate Academic Director
Supply Chain Management

POPULAR INDUSTRIES

• Manufacturing
• Federal Government
• Corporate Management
• Wholesale Trade
• Aerospace
• Technology

POTENTIAL JOB TITLES

• Supply Chain Consultant
• Inventory Control Specialist
• Logistician
• Strategic Sourcing or Procurement Analyst
• Global Supply Chain Associate
• Risk Management Analyst

BUSINESSES WHO HIRE OUR STUDENTS INCLUDE:

amazon.com
DHL
Lockheed Martin
Deloitte

Robert H. Smith
School of Business

Learn More
CALL: 301.405.2559
EMAIL: SMITHMASTERS@UMD.EDU
VISIT: RHSMITH.UMD.EDU/MS