

Master of Science in Supply Chain Management

PREPARING LEADERS IN SUPPLY CHAIN MANAGEMENT

With the industry-driven curriculum, M.S. in Supply Chain Management students develop the knowledge, skills and experience to lead digital supply chain transformations and create business advantage across markets and industries.

M.S. IN SUPPLY CHAIN MANAGEMENT HIGHLIGHTS:

- Industry-driven curriculum and world-renowned SCM faculty.
- Online courses with three on-campus workshop experiences.
- Courses range from 1 to 3 credits and address logistics, transportation, digital sourcing, blockchain, business analytics, negotiations and leadership.
- A foundations course is available for students without prior supply chain course work.
- Course offerings are designed for working professionals with program completion in less than two years.

STRATEGICALLY SELECT MASTER'S PROGRAM COURSES

Marquette offers enrollment pathways enabling students to take 1 or 2 semesters of courses based on specific learning and growth goals.

- Fall: Sourcing in the Digital Supply Chain, Industry 4.0, Additive Manufacturing, Supply Chain Collaboration, and Supply Chain Finance
- Spring and Summer: Logistics, Blockchain, Business Analytics, Transportation and Network Design

EXECUTIVE EDUCATION WORKSHOPS

World-class Marquette faculty are happy to discuss customized supply chain learning and development opportunities for your organization. Executive education programs are available on site, online or through a blended approach. Marquette faculty will work with your leadership to map out offerings that advance your organization's development goals and needs.

CONTACT

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WHAT MARQUETTE STUDENTS ARE SAYING

"Marquette's SCMM program is on the cutting edge of supply chain innovation. The program's strong focus on the digital supply chain has prepared me to enter an everchanging digital workplace. The course work is challenging and relevant for real-world solutions to complex problems. This program has helped me view problem-solving in my career differently and helped me bridge the gap between theory and practice."

Christian Page, Class of 2024

"My career has spanned over 25 years, but I decided to return to school to earn my M.S. in Supply Chain Management in 2022. The topics covered in this program have applied directly to helping me learn and understand the supply chain processes and challenges at my current organization. This program has enabled me to broaden my understanding of supply chain and expand my perspectives about how to approach different challenges, apply different solutions, and consider a diverse set of alternatives using intelligence, reasoning and data."

Julia Soczka, Class of 2023



OnlineMastersDegree.org (OMD) Online, 2022



U.S. News & World Report, 2023



Gartner



Graduate School of Management