Purdue University’s Online Master of Science in Global Supply Chain Management (MSGSCM) program is targeted towards working professionals seeking to advance their careers by developing supply chain management knowledge, skills, and abilities. The program is designed by the same faculty members from our top-ranked in-residence MS Global Supply Chain Management program and students can complete the degree from anywhere, at any time, with high flexibility in the pacing and sequencing of the proposed courses. The program ensures that students develop skills to work in cross-disciplinary teams and across functional boundaries.

**Flexible 100% online program that allows you to earn a degree without affecting your time with family or career responsibilities.**

**Courses are developed and taught by the same esteemed faculty from the Daniels School’s top-ranked in-residence Master of Science in Global Supply Chain Management program.**

**The program offers a strong foundational and core set of courses in GSCM content in areas such as Operations Management, Project Management, Supply Chain Management, Supply Chain Analytics, Strategic Sourcing and Procurement, and Global Supply Chain Management.**

**A complimentary set of GSCM elective courses in areas such as Ethical & Sustainable Supply Chain, Python Programming, Advanced Manufacturing, and Change Management, or Negotiations.**

**Curriculum includes an Experiential Learning course where students complete a project for a partnering company and work with real-life organizational challenges in managing their supply chains.**

**Wide selection of elective courses that provides a great level of flexibility in developing individual plans of study that seamlessly connects student’s background to their career goals.**

**Career support services are provided by the recruitment and career services office.**

**Students have access to a success coach who provides study skills and time management development as well as stress management coaching.**
ONLINE MASTER’S PROGRAMS

GLOBAL SUPPLY CHAIN MANAGEMENT

CURRICULUM

30 total required credits
Foundational Courses - 5 credits
Core Courses - 8 credits
GSCM Electives - 8 credits
Free Electives - 9 credits

Foundational Courses
- Operations Management
- Project Management

Core Courses
- Supply Chain Management
- Strategic Sourcing and Procurement
- Global Supply Chain Management
- Supply Chain Analytics

GSCM Electives
- Advanced Manufacturing Management
- Ethical and Sustainable Supply Chain
- Python Programming
- Negotiations in Organizations or Change Management
- Change Management
- Exploring Diversity, Equity and Inclusion
- Frontiers in Manufacturing

Free Electives
- Microeconomics
- Macroeconomics
- Investments and Portfolio
- Web Data Analytics
- Accounting for Managers
- Financial Management
- Marketing Management
- Strategic Management I
- IT for Innovations
- Total Rewards
- Leadership
- Organizational Behavior
- Business Law

* Students will have the option of proposing a faculty-supervised project, and will be awarded credits based on the project scope as agreed upon by the student and faculty advisor. This project may take the form of a research project/thesis or a company-sponsored project.
** Other Krannert online offerings may be used as free electives with the approval of both the course instructor and the Academic Director.

For more information and course descriptions visit business.purdue.edu/online/ms-global-supply-chain-management

The content in the courses has introduced me to new concepts and ideas. The pace of the classes and what is needed to accomplish them are all reasonable and satisfying."

MICHELLE WILBUR
ONLINE MSGSCM ’22

EMPLOYERS

Johnson & Johnson
U.S. Navy
Cognizant Tech Solutions
Procter & Gamble
ExxonMobil
General Electric
Charter Communications
Dynamic Fitness Wear LLC
United States Cold Storage
Toyota
Raytheon
Polaris Industries
FedEx Supply Chain
General Motors
Georgia Department of Public Health
Hollister Co.
The Boeing Company
U.S. Air Force
Amazon
Volvo Cars USA

Information compiled from recent cohorts.