

STEM-OPT Visa Eligible

Business + Technology Unlocked

Supply chain management professionals are the engineers of business. Products and services are becoming more complex as they grow to be more reliant on technology and more globally integrated. Global supply chain management is an interdisciplinary program integrating concepts from supply chain, operations management, analytics, industrial engineering, global business, and management.

This one-year STEM-designated program provides students with global supply chain knowledge reinforced by **strong analytical, quantitative, and leadership skills** needed to design innovative solutions, predict future global trends, and become leaders in the fast-moving business landscapes in the global supply chain system. Learn tools such as Tableau, Power BI, and R.

INNOVATION

CONNECTIONS

EXPERIENCE

PASSIONS

Global Supply Chain Management, MS

Rochester Institute of Technology

From the Director



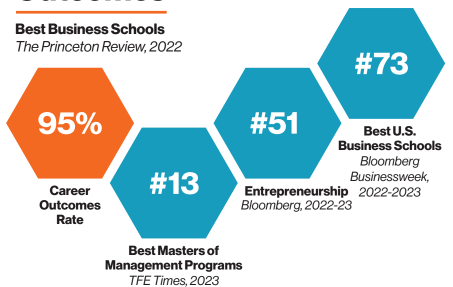
Joy Olabisi, Ph.D.

"The global landscape of business competition in the 21st century will be dominated by firms that invest in supply chain excellence, and who hire experts who know how to design, analyze, and manage interconnected networks of firms. As the internet has broken down national borders for consumers, supply chains of the future need to be responsive to these demands. Succeeding in this brave new world requires data-driven, analytical supply chain professionals to know how to solve complex problems, and design practical solutions."

Job Titles

- > Supply chain manager
- > Supply chain planner
- > Sourcing manager
- > Global sourcing manager
- > Operations manager
- Project manager
- > Logistics manager
- > Program manager

Outcomes



Get professional development through co-op experience and corporate partnerships. With state-of-the-art facilities and the latest analytics software, students are prepared to manage global supply chains online and offline.

Hands-On, Project-Oriented Coursework

Backed by a Management Advisory Board

Saunders Management Advisory Board members bring industry expertise and guidance from global companies to ensure the highest quality, industry-relevant curricula employers are looking for. The board offers industry experience, mentorship and networking opportunities; plus capstone projects, co-op and career options.

Technology Enhanced

World-renowned resources in business, science, technology, engineering and arts provide a rich entrepreneurial ecosystem to thrive at RIT. Develop career-long connections with faculty, student and alumni experts in STEM disciplines to collaborate with while pursuing your innovative ventures.

Rochester Institute of Technology - ASCM Student Chapter

The ASCM student chapter at RIT is a nationally affiliated club that offers educational programs, networking opportunities, certification exams, scholarships, awards, and other supply chain management resources.

F-1 OPT STEM 24-Month Work Extension

International students qualify to apply for a 24-month work extension to their Optional Practical Training (OPT) period, allowing for up to three years of work in the United States.

rit.edu/business/stem-opt

Financial Aid and Generous Scholarships are Available

Keep in touch.

Admissions Contact

Matthew A Cornwell
Assistant Director of Student
Services and Outreach
mcornwell@saunders.rit.edu
Call +1-585-475-6916

rit.edu/business/ms-gscm

