Master of Science in Global Supply Chain Management

The MS Global Supply Chain Management program builds on Krannert’s core strengths in operations, supply chain management, and business analytics to provide students with skills that will well position them for a career in managing global supply chains. In addition to courses that will develop contextual knowledge and problem-solving skills, the program provides unique global project experience. The program includes students from Krannert’s global university partners, enabling a sharing of internship and work experiences.

**Program Highlights**

- The MS Global Supply Chain Management program is STEM designated. Successful graduates of the program may be eligible for STEM OPT extension.
- A wide selection of courses developed by Krannert faculty who teach in the school’s elite Operations programs.
- International partnerships across a global supply chain with Indian Institute of Management Udaipur (India), and National Chengchi University (Taiwan) brings unique global perspective and experience to the students.
- Option for either Spring or Fall start allows for program flexibility.
- Faculty directed summer Experiential Learning projects give students unique learning experience by working in international teams to apply classroom knowledge to the real world.

**More Information**

krannert.purdue.edu/masters/global-supply-chain-management
PLACEMENT PROFILE
MS Global Supply Chain Mgmt.

EMPLOYERS:
Accenture Strategy
Apple
A.T. Kearney
Cummins
KraftHeinz
McKinsey & Co.
Mercedes Benz
And more...
And many more...

#2 Supply Chain & Logistics (World)
#8 Supply Chain & Logistics (U.S.)

“In three words I would describe the Krannert experience as relevant, engaging and intellectually stimulating. There is an abundance of networking opportunities. The onus is on the individual, and if done correctly it can be very rewarding. I also had unique opportunities to hear from corporate leaders on the future of supply chain technology. It was very eye-opening.”

Asmita Parashar, '18 MS GSCM