Master of Science in Global Supply Chain Management

Program Student Learning Outcomes

At the completion of the MS GSCM program, graduates will be able to:

1. Collect and synthesize inbound, internal, outbound, and flow information from a real world supply chain setting; identify strategic challenges observed; and propose corresponding strategic directions in supply chain management.

2. Evaluate current supply chain information systems and innovative supply chain management technology and evaluate their application in specific contexts.

3. Outline the trade agreements, market entry strategies, risks, international commercial documents and export packaging requirements, customs clearance procedures, and physical distribution factors in a global supply chain.

4. Propose and apply solutions for managing and leading others in real world global supply chain management contexts.

5. Explain and evaluate multiple factors that impact the cost of logistics and supply chain management.