

ASSOCIATE OF APPLIED BUSINESS DEGREE

LOGISTICS & SUPPLY CHAIN MANAGEMENT

The Logistics and Supply Chain Management degree program will prepare graduates for a variety of careers in the logistics and supply chain management industry. The required coursework mixes hands-on industry experience with business, management, and marketing courses, providing a well-rounded education. Following graduation, students can expect to find careers regionally and nationally.

MISSION STATEMENT:

The Logistics and Supply Chain Management program cultivates the next generation of adept leaders and global-minded professionals guided by a team of business professionals turned educators, who are driven by a commitment to student success. Through immersive training in critical thinking, strategic problem-solving, collaborative teamwork, ethical conduct, and visionary leadership, students are empowered to excel as agile leaders and innovative entrepreneurs in the ever-evolving landscape of logistics and supply chain.

90 Credit Hours

Technical and Basic Requirements:

53 Credit Hours

AC114 Accounting I/5
BU115 Contract Law/5
BU240 International Business I/5
DP150 Spreadsheet Applications/3
EC190 Survey of Economics/3
FI210 Principles of Finance/5
MA121 Principles of Management/5
MA131 Introduction to Logistics & Supply Chain Management/3
MA151 Intermodal Transportation Systems/3
MA163 Production & Operations Management/3
MA221 Purchasing & Sourcing/3
MA241 Current Topics in Logistics & Supply Chain Management/3
MA292 Logistics & Supply Chain Capstone/2
MT150 Principles of Marketing/5

General Education Requirements:

37 Credit Hours

CO179 Introduction to Human Communication/3
EN180 Composition I/5
EN200 Composition II/5
MH169 Business Math/5
MH190 Algebra/5
PY177 Introduction to Psychology/3
OR
SO186 Sociology/3
SC200 Principles of Ecology/3
UN110 First-Year Experience/2
UN220 Introduction to Diversity Issues/3
Any 100/200 level EN or HI course/3

Note: Elective courses can apply to only one degree level. The same course cannot be re-used to satisfy the elective requirements at the Associate's Degree level and again at the Bachelor's Degree level.