



Bachelor of Science in SUPPLY CHAIN MANAGEMENT

ABOUT THE PROGRAM

Preparation for a successful career in supply chain management requires both a broad theoretical knowledge base as well as a practical skill set. Designed by experts in the field, the Bachelor of Science in Supply Chain Management (BSSCM) equips students with the professional knowledge and practical skills needed for a successful career in the supply chain management industry.

CAREER OPPORTUNITIES

With the explosive growth of online commerce, the demand for optimized processes surrounding supply chain, logistics, and distribution is significant. In turn, the demand for the skilled professionals in the field has also grown. Graduates with a degree in Supply Chain Management have a number of career opportunities related to the field within logistics and distribution management, operations, procurement and supply chain management.

Highlights:

- Career-relevant coursework based on current industry trends
- Dual focus on theoretical foundation and practical skills
- Broad focus on business, management, and supply chain management resulting in preparation for a wide variety of careers in the field
- Integration of biblical concepts and principles with discipline specific topics

At A Glance

Program Credits General Education Core: **31** Program Requisites: **12** Major Requirements: **45** Electives: **32** Total Credits to Graduate: **120**

Cost Per Credit: \$499

COURSEWORK

LAPU's B.A. in Supply Chain Management degree requires the following coursework. For more information, please visit: *lapu.edu/programs/bs-supply-chain-management/program-details*

General
Education Core
31 CreditsStudents pursuing any of LAPU's bachelor's degrees are encouraged to complete the
General Education Core before starting their major requirements. Prior coursework from
regionally accredited colleges/universities may be transferred to meet the General Education
Core requirements. View the LAPU Undergraduate Catalog for course details.

In order to earn the Bachelor of Science in Supply Chain Management degree, students must complete the following required courses while achieving a minimum cumulative grade-point average (GPA) of 2.0 in their major courses.

Program Requisites 12 credits	ACCT 210 Financial Accounting	3
	ACCT 220 Managerial Accounting	3
	ECON 204 Principles of Macroeconomics	3
	STAT 280 Applied Statistics	3
Major Requirements 45 credits	BUSN 250 Business Communications	3
	BUSN 270 Business Law and Ethics	3
	BUSN 310 Statistical Analysis for Business Decisions	3
	BUSN 350 Marketing and E-Commerce	3
	BUSN 395 Project Management	3
	BUSN 415 Operations Management	3
	ECON 440 International Economics and Trade	3
	ISYS 380 Information Systems Management	3
	SCHM 300 Global Supply Chain Management	3
	SCHM 310 Quality Management	3
	SCHM 320 Transportation and Distribution Management	3
	SCHM 400 Strategic Warehouse Management	3
	SCHM 410 Procurement and Strategic Sourcing	3
	SCHM 420 Consumer Value Ecosystem	3
	SCHM 490 Supply Chain Management Capstone	3
Electives 32 credits	Students may also choose a 15-credit Concentration as part of their Electives.	
Recommended Concentration Students may choose a 15-credit Concentration as part of their Electives.	 Accounting Business Intelligence Cultural Psychology Healthcare Management Organizational Leadership 	

Students may also apply credit toward the fulfillment of LAPU's requirements through Prior Learning Assessment (PLA) and previous coursework from regionally accredited colleges/universities.





admissions@lapu.edu 626-624-HOPE | **lapu.edu**



Los Angeles Pacific University is an accredited, Christ-centered learning community that creates new hope for the future by offering convenient and affordable associate, bachelor's, and master's degrees to students of all backgrounds. LAPU provides a high-quality, faith-integrated education that is intentionally accessible, career relevant, and committed to student success.