

## COLLEGE OF BUSINESS • BSBA • MINOR PROGRAM: SUPPLY CHAIN MANAGEMENT AND LOGISTICS

Program Code: UCOBSCML2 Version Number: 2158 Effective Date: 8/24/2015

## MINOR PROGRAM: SUPPLY CHAIN MANAGEMENT AND LOGISTICS

I. MINOR PROGRAM (18 credits)	RC	CR	GR
A. Required Courses: (12 credits)			
MGM 315 Management Science	3		
MGM/MKT 361 Principles of Business Logistics	3		
MGM 362 Supply Chain Planning and Management	3		
MGM 363 Transportation Management	3		

B. Elective Courses: (Select 2: 6 credits)		
ACC 305 Cost Accounting	3	
ACC 312 Accounting Information Systems	3	
BUS 310 Advanced Business Computer Application	3	
<b>ECO 360CD</b> International Trade and Finance	3	
GEG 220 Economic Geography	3	
GEG 274CPQL Introduction to GIS	3	
BUS 390 Business Internship (only a verified internship in Supply Chain Management & Logistics Field)	3	

NOTES. If you register for a course without the
prerequisites you will be dropped from the course.
THIS MINOR IS FOR BSBA DECLARED MAJORS
ONLY.
Most courses in this minor have prerequisites.
Please check MyKU for each course specific
prerequisite.
For more information, contact the Department of
Business Administration, DF 233.

A BSBA candidate can complete the Supply Chain Management and Logistics minor within the 120 credits needed for the BSBA degree if the minor is started early in the candidate's program and planned for properly. However, depending on when the minor is started, the minor can result in a student needing to take up to an additional 18 credits to graduate (138 credits, total) with the minor and this can delay graduation. This is particularly true of management majors. Management Majors who wish to be eligible to earn a Supply Chain management and Logistics Minor must take the courses required for the minor. IN ADDITION to the Restricted Electives (Section V.D. of the BSBA/Management Major Grid Sheet). Courses in the Minor will not double count for the Management Major Restricted Electives section.

Approved BSBA CC: 10/21/14 Approved by DBA: 11/4/14