SUPPLY CHAIN MANAGEMENT-B.S.B.A.
Supply Chain Management and Logistics Management Majors

General Education Requirements
I. Required Skills and Competencies 15 cr
___ ENG 106 Writing Intensive First Year Seminar
Min. grade of “C” required OR
ENG 110 Advanced Placement Writing (3 cr)
May need ENG 050 Basic Writing first, based on test results.
___ HCS 100 Intro to Human Communication (3 cr)
___ Mathematical Competency-Required
MAT 140 College Algebra (3 cr)
___ HIS 105 Historical Foundations of Global Cultures (3 cr) AND
___ HIS 106 Thinking Historically in a Global Age (3 cr)

II. Categories of Knowledge 34 cr
A: Logic/Numbers for Rational Thinking (3 cr)
___ MAT 181 Applied Calculus I
B: Literary, Artistic & Cultural Traditions (9 cr)
___ Lit. Course:____________________
___ ______________________________
___ ______________________________
C: Biological & Physical Sciences (9 cr)
___ ______________________________
___ ______________________________
___ ______________________________
D: Political, Economic & Geographic Science (7 cr)**
**Students who have started the 6 cr Economics sequence ECO 101 or 102 can complete the sequence or take ECO 113, however; it is recommended that they complete the 6 cr sequence. Business majors or students interested in business who have not completed an economics class will be required to complete ECO 113.
___ ECO 113 Principles of Economics (4 cr)
___ ______________________________
E: Social & Behavioral Science (4 cr)
___ ______________________________

III. Library Skills Completed via College or Advanced Writing

Business Core Requirements All B.S.B.A. Majors 38 cr
___ ACC 200 Fundamentals of Financial Accounting (3 cr)
___ ACC 201 Managerial Accounting (3 cr)
___ BSL 216 American Legal Environment (3 cr)
___ BSN 101 Foundations of Business Administration (2 cr)
___ ECO 113 Principles of Economics (4 cr)
___ ECO 280 Managerial Economics (3 cr)
___ FIN 311 Financial Management (3 cr)
___ MAT 181 Applied Calculus (3 cr)
___ MIS 142 Business Computer Systems (3 cr)
___ MGT 305 Organizational Behavior (3 cr)
___ MGT 447 Business & Society (3 cr)
___ MGT 497 Strategic Management (3 cr)
___ MKT 305 Principles of Marketing (3 cr)
___ SCM 200 Statistical Applications in Business (3 cr)
___ SCM 330 Supply Chain and Operations Management (3 cr)
___ SCM 315 Strategic Procurement (3 cr)
___ SCM 355 Quality Management and Continuous Improvement (3 cr)
___ SCM 370 Integrated Supply Chain Systems (3 cr)
___ SCM 380 Data Mining for Supply Chain Management (3 cr)
___ SCM 420 Global Logistics Systems (3 cr)
___ SCM Elective __________________ (3 cr)

*Major requirement fulfills General Education credits

Supply Chain Management Major 18 cr
___ SCM 315 Strategic Procurement (3 cr)
___ SCM 355 Quality Management and Continuous Improvement (3 cr)
___ SCM 370 Integrated Supply Chain Systems (3 cr)
___ SCM 380 Data Mining for Supply Chain Management (3 cr)
___ SCM 420 Global Logistics Systems (3 cr)
___ SCM Elective __________________ (3 cr)
Logistics Management Major 18 cr
___ SCM 370 Integrated Supply Chain Systems (3 cr)
___ SCM 390 Strategic Warehouse Management (3 cr)
___ SCM 410 Distribution Systems in Supply Chains (3 cr)
___ SCM 420 Global Logistics Systems (3 cr)
Two Logistics Management Electives: See Catalog
___ ______________________________ (3 cr)
___ ______________________________ (3 cr)
Free Electives 15 cr
Total Graduation Requirements 120 cr

GPA Needed to Declare: 2.0

NOTE: A grade of "C" or better in College Algebra and/or Applied Calculus is required. In addition, students must have a 2.0 cumulative grade point average in all of the 100/200 level business core courses they have completed. Freshmen must wait until the second semester to declare a Business major. EXCEPTION: Those students with MSAT of 605+ or those testing at the advanced level in mathematics on the placement test.

Helpful Hints for Advising:
Semester I BSN 101 Foundations of Business Administration
MAT 140 College Algebra
Semester II MAT 181 Applied Calculus I
MIS 142 Business Computer Systems
ECO 113 Principles of Economics
Semester III ACC 200 Fund. of Financial Accounting
BSL 261 American Legal Environment
ECO 113 Principles of Economics if not already taken
SCM 200 Statistical Applications in Business
Semester IV ACC 201 Managerial Accounting
ECO 280 Managerial Economics
SCM 200 Statistical Apps in Bus. if not already taken
General Advice:
SCM majors should have access to a computer by the beginning of their sophomore year.
MIS 142 Business Computer Systems is a prerequisite for SCM 200
Statistical Applications in Business.
Superscript numbers indicate year course should be taken
1 = Freshman year See Business Prerequisite Flow Chart.
A 4-year template is available at www.ship.edu/undeclared