Credits

BACHELOR OF SCIENCE IN SUPPLY CHAIN MANAGEMENT

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This program prepares students for positions in purchasing, supply management, transportation and logistics management, operations management, inventory management, demand forecasting and supply chain planning. The program integrates core business courses with major field coursework and emphasizes professional development, analytical skills, communication skills and international components of modern supply chains.

The BS in Supply Chain Management requires a minimum of 122 credits for degree completion.

Code	Title	Credits
•	rriculum (http://catalog.qu.edu/ niversity-curriculum/)	46
-	Business Core Curriculum (http:// lu/business/#corecurriculumtext)	28
Supply Chain	Management Core	
MG 302	Managing People, Projects and Change	3
MG 321	Data-Driven Decision Making	3
MG 325	Negotiations and Problem Solving	3
MG 340	Transportation and Logistics Management	3
MG 341	Service Operations Management	3
MG 343	Procurement and Sourcing	3
MG 402	Management Senior Seminar	3
Supply Chain	Management Electives	
Select three o	of the following:	9
AC 323	Cost Accounting	
BAN 220	Data Mining for Business Insights	
CER 360	Construction Management	
CIS 225	Systems Analysis and Design	
ENV 226	Environmental Ethics	
ENV 230	Sustainable Development	
HM 201	Introduction to Healthcare Management	
IB 311	International Marketing	
IB 320	Introduction to Global Entrepreneurship	
IB 352	International Management	
IER 220	Production Systems (MER 225)	
IER 375	Statistical Process Control	
IER 440	Simulation	
MG 300	Special Topics	
MG 303	Immersive Leadership Experience	
MG 312	Sports Management	
MG 320	Emotional Intelligence in the Workplace	
MG 335	Project Management	

Total Credits	i	122
Open Electives		18
SB 488	Business Internship	
SB 360	International Business Immersion	
MK 320	Marketing Research	
MG 342	Supply Chain Analytics	

This is a *recommended* plan of study as course plans are subject to change. Course availability, potential transfer credits, and course prerequisite completion may influence the final course schedule for each program.

Title

Course

Course	TITLE	Credits
First Year		
Fall Semester		
FYS 101	First-Year Seminar (UC Foundations Inquiry)	3
EN 101	Introduction to Academic Reading and Writing (UC Writing 1)	3
MA 170	Probability and Data Analysis (UC Math)	3
SB 101	The Business Environment (Business Core Curriculum)	3
EC 111	Principles of Microeconomics (Business Core and UC Social Science)	3
	Credits	15
Spring Semes	ter	
EN 102	Academic Writing and Research (UC Writing 2)	3
EC 272	Advanced Applied Statistics	3
EC 112	Principles of Macroeconomics (Business Core and UC Social Science)	3
Business Core		3
Business Core	•	3
	Credits	15
Second Year		
Fall Semester		
MG 205	Organizational Management	3
Business Core	•	3
Business Core	:	3
Business Core		3
UC Disciplinar	y Inquiry NS+ Lab ¹	4
	Credits	16
Spring Semes	ter	
MG 211	Operations and Supply Chain Management	3
Business Core		3
Business Core		3
UC Disciplinar	y Inquiry	3
UC Disciplinar	y Inquiry	3
SB 250	Career Planning and Development	1
	Credits	16
Third Year		
Fall Semester		
MG 325	Negotiations and Problem Solving	3
MG 321	Data-Driven Decision Making	3
or MG 302	or Managing People, Projects and Change	
UC Personal Inquiry ² 3		

UC Personal II	nquiry	3
Open Elective		3
	Credits	15
Spring Semes	ter	
MG 302 or MG 325 or MG 321	Managing People, Projects and Change or Negotiations and Problem Solving or Data-Driven Decision Making	3
SCM Elective	1	3
UC Personal II	nquiry	3
UC Personal II	nquiry	3
Open Elective		3
	Credits	15
Fourth Year		
Fall Semester		
MG 341	Service Operations Management	3
MG 343	Procurement and Sourcing	3
SCM Elective	2	3
SB 420	Strategic Management Integrated Seminar	3
Open Elective		3
	Credits	15
Spring Semes	ter	
MG 402	Management Senior Seminar	3
MG 340		3
SCM Elective	3	3
Open Elective		3
Open Elective		3
	Credits	15
	Total Credits	122

- UC Disciplinary Inquiry Natural Sciences + Lab (4 cr. total) Recommended that SCM students take PHY 101 + PHY 101L
- UC Personal Inquiry Natural Science, no lab requirement -Recommended that SCM students take PHY 111

Student Learning Outcomes

Students who graduate with a BS in Supply Chain Management will demonstrate the following proficiencies:

- Business Knowledge: Students apply basic business theories and concepts to understand and solve business problems.
- 2. **Business Analytics**: Students effectively gather, assess and utilize data to understand, improve and communicate business decisions using Excel and other analytical tools.
- Communication: Students communicate business ideas effectively through written communications, oral communications and presentations, and digital media.
- Critical Thinking: Students utilize information and research findings to analyze problems and determine appropriate solutions.
- Business Ethics: Students apply ethical frameworks to evaluate situations and determine appropriate solutions.
- 6. **Cultural Adaptability:** Students recognize and apply knowledge of diversity within and across individuals and groups.
- Professionalism: Students exhibit professional behavior, including a strong work ethic in their classes, in their interactions with faculty, staff and colleagues, and in their team assignments.

Admission Requirements: School of Business

The requirements for admission into the undergraduate School of Business programs are the same as those for admission to Quinnipiac University.

Admission to the university is competitive, and applicants are expected to present a strong college prep program in high school. Prospective first-year students are strongly encouraged to file an application as early in the senior year as possible, and arrange to have first quarter grades sent from their high school counselor as soon as they are available.

For detailed admission requirements, including required documents, please visit the **Admissions** page of this catalog.

Seamless Transfer Agreement with Gateway Community College (GCC), Housatonic Community College (HCC) and Norwalk Community College (NCC)

Under this Transfer Agreement, GCC, HCC and NCC graduates will be guaranteed admission into a bachelor's degree program with third year (junior) status at Quinnipiac University on the condition that they:

- Graduate with an associate in arts, an associate in science in business, College of Technology engineering science, nursing or an allied health degree with a minimum cumulative GPA of 3.00 (this may be higher in specific programs).
- Satisfy all other Quinnipiac University transfer admission requirements and requirements for intended major.

Suggested Transfer Curriculum for BS in Supply Chain Management

A minimum of 60 credits is required for transfer into the BS in Supply Chain Management program. Below is a sample plan of study for the first two years prior to matriculation at Quinnipiac University.

Course Title	Credits	
First Year		
Fall Semester		
English I		
Introduction to Business		
Microeconomics		
Business Statistics		
History Elective		
Credits	15	
Spring Semester		
English II	3	
Macroeconomics	3	
Financial Accounting	3	
Information Systems		
Marketing	3	
Credits	15	
Second Year		
Fall Semester		
Managerial Accounting		

Finance	3
International Business	
Management	
Art Elective	3
Credits	15
Spring Semester	
Operations Management	3
Business Law	
Science Elective with Lab	
Social Science Elective	
Additional Elective (Business or other)	3
Credits	16
Total Credits	61