

SUPPLY CHAIN MANAGEMENT



Associate of Applied Science Degree 10-182-1

The BTC Supply Chain Management degree is a four-semester, 65 credit, 100% flexible program where students will receive a fundamental introduction to the major functions of supply chain business processes along with development of management and technology skills. The program prepares students to manage and coordinate functions that support product & service development, manufacture and delivery. This typically includes purchasing materials/services, managing inventories of materials/finished products and coordinating the warehousing and delivery of these items. Supply chain students will go beyond these typical logistics functions and seek to learn how to support the financial well-being of the company as they develop skills in planning and analysis. After completion, they will enter jobs, be productive with a minimum of on-the-job training, and advance to a position of increased responsibility with well developed abilities in communication, negotiation, project management and process improvement skills.

Upon successful completion of this program, students will be able to:

- · Implement Supply Management practices in a global environment
- Demonstrate operations management techniques across product and service industries
- · Analyze logistic interfaces and activities in a supply chain
- Evaluate demand management techniques and customer service policies

Semester 1		Credits
102-148	Introduction to Business and Management	3
182-103	Introduction to Supply Chain Management	3
103-128	Introduction to Microsoft Office Suites	2

196-100	Supervision: Applying Human Resource Procedures	1
801-136	English Composition 1	3
804-118	Intermediate Algebra with Applications	4
	Credits	16
Semester 2		
101-111	Accounting I	4
102-155	Introduction to Project Management	3
103-107	Intermediate Excel	2
182-107	Distribution & Logistics	3
196-157	Essentials of Quality: Quality Management Basics	1
801-198	Speech	3
	Credits	16
Semester 3		
102-114	Principles of Operations Planning	3
102-114 102-115	Principles of Operations Planning Management Principles	
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102-115 102-161	Management Principles Principles of Manufacturing Management or Global Business	3
102-115 102-161 or 102-150	Management Principles Principles of Manufacturing Management or Global Business Fundamentals	3
102-115 102-161 or 102-150	Management Principles Principles of Manufacturing Management or Global Business Fundamentals Health, Safety and Security Essentials of Quality: Quality Data	3 3
102-115 102-161 or 102-150 196-108 196-158	Management Principles Principles of Manufacturing Management or Global Business Fundamentals Health, Safety and Security Essentials of Quality: Quality Data Assessment	3 3 3 1
102-115 102-161 or 102-150 196-108 196-158	Management Principles Principles of Manufacturing Management or Global Business Fundamentals Health, Safety and Security Essentials of Quality: Quality Data Assessment Introductory Statistics	3 3 3 1
102-115 102-161 or 102-150 196-108 196-158 804-189	Management Principles Principles of Manufacturing Management or Global Business Fundamentals Health, Safety and Security Essentials of Quality: Quality Data Assessment Introductory Statistics	3 3 3 1
102-115 102-161 or 102-150 196-108 196-158 804-189 Semester 4	Management Principles Principles of Manufacturing Management or Global Business Fundamentals Health, Safety and Security Essentials of Quality: Quality Data Assessment Introductory Statistics Credits	3 3 1 3 16

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	Total Credits	63
	Credits	15
809-143	Microeconomics	3
809-198	Introduction to Psychology	3
196-159	Essentials of Quality: Lean Tools	1
182-108	Supply Chain Management Internship	2
182-106	Purchasing	3

General Education Courses Within Program

Code	Title	Credits
801-136	English Composition 1	3
801-198	Speech	3
804-118	Intermediate Algebra with Applications	4
804-189	Introductory Statistics	3
809-143	Microeconomics	3
809-198	Introduction to Psychology	3