TRANSPORTATION & SUPPLY CHAIN MANAGEMENT



Associate of Applied Science

The Transportation and Supply Chain Management Program

prepares students for jobs in the transportation and supply chain management industries. Emphasis is placed on supply chain logistics, commercial, freight, and maritime transportation systems.

The Transportation and Supply Chain Management program provides a pathway for students to fill a workforce gap in the transportation, distribution, maritime and supply chain management industries. Students will have the options to obtain academic experience and industry credentials for their careers in the pivotal Maritime, Transportation, and Supply Chain industries.

Endless Career Options

Courses in the program qualify students to transfer to a Bachelor of Science degree program in transportation or civil engineering at a four-year College or university.

LEARN MORE AT bccc.edu/transportationsupply



TRANSPORTATION & SUPPLY CHAIN MANAGEMENT



Associate of Applied Science

60 credit hours

BCCC'S ADVANTAGE CAREER OPTIONS

- Analyst
- Consultant
- Customer Service Manager
- International Logistics
- Inventory Control Manager
- Logistics Engineer
- Logistics Manager
- Small class size
- Virtual & remote learning
- Majority of graduates transfer to a bachelor's degree program or find job placements

APPLY TODAY

bccc.edu/apply

SUGGESTED SEQUENCE OF COURSES

	Credits	Course No.
Program Prerequisites		
Intensive Program Writing Composition Skills I Composition Skills II Arithmetic Integrated Pre-Algebra & Intro Algebra Integrated Elem. & Intermed. Algebra	4 4 4 3 5	RENG 90 RENG 91 RENG 92 MAT 80 MAT 86 MAT 87
1st Semester		
Prep. for Academic Achievement Introduction to Business English Writing Computers for Business Management Fundamentals of Speech Comm. Finite Mathematics	1 3 3 3 3 3	PRE 100 BUAD 100 ENG 101 BUAD 112 SP 101 MAT 125
2nd Semester		
Principles of Management Introduction to CADD Introduction to Professional Ethics Intro. to Transportation Systems Commercial Transportation Systems	3 3 3 3	MGMT 222 CADD 101 PHI 105 TSCM 101 TSCM 120
3rd Semester		
Principles of Financial Accounting Geographic Information Systems Applications Health & Life Fitness Supply Chain Management Maritime Transportation	3 2 3 3	CADD 200 HLF ELEC TSCM 140 TSCM 160
4th Semester		
The American Economy 1: Macroeconomic Theory Environmental Science Freight Transportation Supply Chain Logistics Program Elective	3 3 3 3	ECO 201 ES 110 TSCM 200 TSCM 210 TSCM ELEC