## Program Description:

The curriculum includes courses that will provide a solid understanding of supply chain management and logistics for today's global business and industry environment. This program provides an industry driven curriculum designed to aid and develop the potential of GMC graduates to be successful in the field of supply chain management and logistics. Students enrolling in this degree program must have a business, CIS, supply chain, or logistics major related AAS or AAT degree.

#### Courses:

Managerial Accounting Operations Management Purchasing and Global Sourcing Management Information Systems Financial Management Quality Management Systems Principles of Supply Chain Management Principles of Logistics Management Warehouse and Distribution Management International Business Strategic Management Project Management Capstone: Supply Chain Management and Logisitics Project

## **Electives**:

Organizational Behavior Human Resources Management Organizational Leadership Marketing for Managers Team Management

## BAS Articulation Agreements currently exist with:

Savannah Technical College

Southern Crescent Technical

Southern Regional Technical

Wiregrass Georgia Technical

· West Georgia Technical College

College

College

College

· South Georgia Technical College

Southeastern Technical College

- Albany Technical College
- · Atlanta Technical College
- Augusta Technical College
- $\cdot$  Central Georgia Technical College  $\cdot$
- Coastal Pines Technical College
  Georgia Northwestern Technical
- College • Georgia Piedmont Technical
- College
- · Gwinnett Technical College
- North Georgia Technical College
- · Oconee Fall Line Technical College
- Ogeechee Technical College

## Bachelor of Applied Science in SUPPLY CHAIN MANAGEMENT and LOGISTICS







#### Find out more:

BAS@gmc.edu www.gmc.edu/BAS Let GMC be your pathway toward career advancement opportunities in your operations and logistics field.

Apply your Associate of Applied Science degree toward earning your Bachelor of Applied Science degree.

## About the program:

#### Affordable

- No out-of-state tuition
- Federal and state grants available
- Scholarship opportunities

#### Purpose

The BAS in Supply Chain Management and Logistics provides students the practical knowledge necessary to seek employment in logistics, operations, warehousing, procurement, materials management, distribution, and other supply chain management related fields. Graduates will be prepared to seek career opportunities in entry level and middle-management positions relating to supply chain management and logistics.

## Easy to Apply

Associate of Applied Science (AAS) or Associate of Applied Technology (AAT) degree required to apply

- Complete an online application for admission
- Provide official transcripts from each college, technical school, and/or university attended

#### Want to learn more?

BAS@gmc.edu www.gmc.edu/BAS



## Elevate your professional skills

#### 66-

"I have the option of taking classes in the evening or online. That flexibility helps since my daughter and I both have busy schedules."

Chantel Carreras, Augusta Campus

The BAS in Supply Chain Management and Logistics is designed to prepare students for career advancement opportunities in supply chain management, logisitics, warehousing, distibution, and other related fields. Students who have earned an Associate of Applied Science (AAS) degree will have the opportunity to continue their education and prepare for advancement opportunities within their business related field.

## Courses are available online or in a traditional classroom setting.



# Bachelor of Applied Science in SUPPLY CHAIN MANAGEMENT and LOGISTICS



Students completing this program will have the skills and knowledge required to:

- become successful managers and leaders
- increase earning potential
- expand career opportunities.