

ABOUT THE COLLEGE OF BUSINESS

We develop business professionals through impactful engagement, career-focused curricula, and dedicated faculty, staff and strategic partners. The College of Business combines academic rigor with relevance, a local focus with a global orientation, and technical knowledge with social responsibility.

In the ever-changing and increasingly inter-connected global economic and business environment, we are dedicated to ensuring that each graduate is equipped with the theoretical knowledge as well as the practical experience that will enable them to be immediately effective in their workplace and propel them into a successful professional career.



College of Business programs are accredited by AACSB. Only 5% of all business schools worldwide have achieved this status.

APPLICATION DEADLINES

Admit Term	Deadlines
Spring	Term 1 — November 15 Term 2 — February 1
Summer	April 1
Fall	Term 1 — July 15 Term 2 — September 1

TO BEGIN THE APPLICATION PROCESS CONTACT

College of Business
COB@clayton.edu
(678) 466-4573
www.clayton.edu/business
<https://apps.clayton.edu/gsap/login>



Master of Science in Supply Chain Analytics



DREAMS. MADE REAL.

If you seek to develop supply chain analytics skills, then Clayton State University's new **Master of Science in Supply Chain Analytics (MSSCA)** degree is the right choice. This interdisciplinary program is designed to meet industry needs for supply chain professionals who desire to possess the skills and knowledge needed to improve operational efficiency and effectiveness by enabling data-driven decisions at strategic, operational and tactical levels. The analytics focus within supply chain management makes this program unique in the state of Georgia and the southeast.

The M.S. in supply chain analytics is fully online and designed to be **completed in 12 months.**

\$11,550 TUITION

A DEGREE FOR DATA-DRIVEN SUPPLY CHAIN PROFESSIONALS

The MSSCA curricula highlights synergies between analytical decision-making and the issue-driven supply chain discipline. These skills will be used to make decisions and perform the activities of the supply chain. In today's business environment the development of supply chain management has become highlighted and is considered to be very important. Many jobs in supply chain are considered to be in the high demand category.

Former Governor Nathan Deal's High Demand Career Initiative (HDCI) report identified logistics and transportation as one of the high demand sectors in Georgia that offers a wide variety of career opportunities. The proposed MS in Supply Chain Analytics program will provide the necessary knowledge and skills for graduates to thrive in this high demand sector. The program prepares its graduates to be versatile such that they can add value within the supply chain functions in any industry.

Clayton State University's location in the southern crescent and proximity to key players in the supply chain and logistical industry makes this degree program relevant to the needs of Georgia's economy.

CURRICULUM AND INSTRUCTION

Students take 30 credit hours to complete the program. Courses include global sourcing, project management, business data management and intelligence, data analytics and visualization for business and economics of supply chain. Students will also take supply chain management concentration courses. Classes are taught online in 8-week sessions.

STUDENT OUTCOMES

The program will give an analytical focus to supply chain issues. This is accomplished through the blending of analytical courses and courses that address areas of and strategic issues in the supply chain. The MSSCA curricula highlights synergies between the analytical decision making and the issue driven supply chain discipline. This program will be unique in the state of Georgia and the southeast. The MSSCA degree will develop graduates who are able to:

- **Make optimum decisions on supply chain issues.** The curriculum will develop skills to identify key issues and alternative decisions.
- **Explore contemporary issues in supply chain and synthesize these issues into managerial decision making.**
- **Become industry thought leaders in the Supply Chain Analytics.**

