

CERTIFIED LOGISTICS TECHNICIAN (CLT)



In this course, students are introduced to the exciting field of logistics, including the management of warehouses, distribution centers, and international transportation networks. Students gain hands-on knowledge of hardware used to create barcodes, scan labels, and track products from manufacturers to customers. Various forms of intermodal transportation will be discussed including the use of ships, trains, trucks, and airplanes to transport goods. Students participate in process mapping and team discussions on improving on-time delivery.

Successful completion of the online modules prepares students to test for credentials from the Manufacturing Skill Standards Council (MSSC) as a Certified Logistics Associate (CLA) and as a Certified Logistics Technician (CLT). Completion of the course and successful testing provides students with three college credits and an MSSC CLA/CLT nationally recognized credential. It also allows students to consider additional college courses toward an associate degree in Supply Chain and Logistics Management.

To remain viable in an increasingly competitive market, logistics and manufacturing companies need a flexible, knowledgeable, problem-solving workforce. The MSSC CLA/CLT credential helps employers easily identify candidates for entry to mid-level jobs. Completion of this program provides students with working knowledge and organizational skills that can be applied to manufacturing and logistics environments.

CURRICULUM

The CLT Program comprises two modules: BMM125 – Manufacturing Logistics, 3 credits Module 1: Certified Logistics Associate (CLA) Module 2: Certified Logistics Technician (CLT) These modules are delivered in a 15-week hybrid learning format.

This is not a direct enroll certificate.

TO REQUEST MORE INFORMATION, CONTACT:

Admissions (800) 889-3282 www.goodwin.edu/contactus

Cliff Thermer, Assistant Vice President for Strategy and Business Development

To view course descriptions visit: www.goodwin.edu/academics/course-descriptions