

# Logistics Engineering Technology Work Study

## ACCELERATE YOUR CAREER

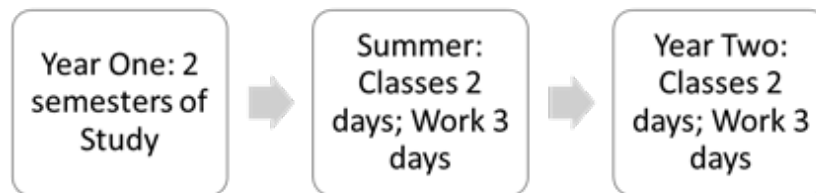
The Logistics Engineering Technology program at Columbus State Community College (CSCC) is expanding to include a hands-on learning experience called Work Study.

**The Work Study component is a great opportunity designed to produce future logistics professionals with valuable real-world experience and to provide program graduates with potential employment opportunities.**

The proven work-study program, which was first piloted by Honda through CSCC's Modern Manufacturing Work Study ([csc.edu/modernmanufacturing](http://csc.edu/modernmanufacturing)), matches students with a year-long internship during their second year of study.

## ABOUT THE PROGRAM

- Work-study positions are similar to a year-long paid internship and typically pay \$11-15 per hour.
- During the work study, students continue their studies two days per week and work in the logistics field three days per week for 20-25 hours.



## PARTICIPANT BENEFITS

Students have the opportunity to:

- Graduate debt-free
- Work on hands-on assignments focused on learning and applying knowledge
- Job shadow other professionals
- Work with a mentor
- Attend training courses
- Complete individual projects assigned by a supervisor

## PROGRAM HIGHLIGHTS

- The LET degree was created to bridge the gap between supply-chain management, engineering, and information technology.
- Employers have direct input into the program, ensuring graduates have the skills needed.

## CONTACTS

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