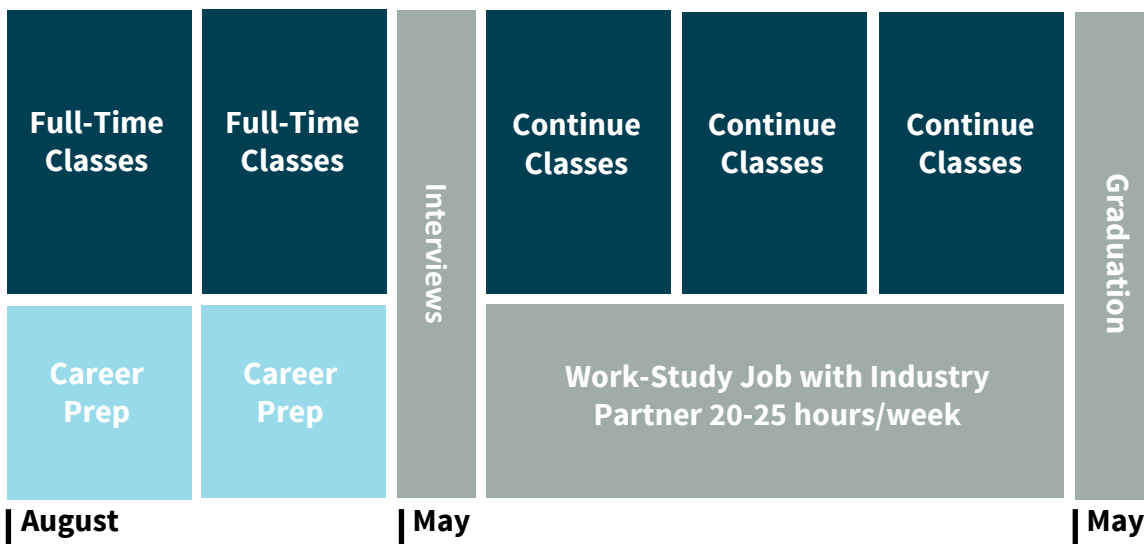


Logistics Engineering Technology Work-Study

Columbus State offers a cutting-edge major with career growth opportunities that includes a ***paid*** work-study program in the field while you complete your degree.

- Get paid to work in a professional logistics engineering technology position
- Learn in the classroom, in the lab, and on the job
- Be prepared for immediate employment upon graduation
- Build your professional network and make community connections
- **Low tuition + competitive pay = little or no student debt!**



The Industry

The supply-chain industry has seen rapid change and growth with the infusion of new technologies such as **robotics, data tracking, analytics, and autonomous vehicles**. Central Ohio, home to the largest and fastest-growing supply-chain sectors, is in critical need of highly trained and knowledgeable logistics engineering technology professionals.

The Program

After two semesters of content-heavy classroom/lab instruction, students in this program will interview with partner companies. If hired, the **students will work 20 to 25 hours a week** while completing their coursework at Columbus State. Positions encompass various logistics fields including supply-chain management, engineering, and information technology.

\$44-66k

Starting annual wage for logistics analysts

LET combines **Business & STEM**

Columbus is within **500 miles**

of several national and international shipping hubs.

The logistics industry in Central Ohio consists of over

4,100

companies.

Interested in learning more? Contact Alli Dayhuff at adayhuff@csc.edu

Logistics Engineering Technology

Work-Study Eligibility

The Logistics Engineering Technology Work-Study program is a unique opportunity that allows eligible students to complete the LET Associate of Science degree while working a paid, year-long position with a local logistics company.

To apply for the program, students must meet and maintain the following requirements:

College Ready: Math, Writing, Reading, ESL

Good Academic Standing: Maintain a minimum 2.0 GPA

Graduation Date: December 2020 and beyond

After gaining acceptance into the LET Work-Study program, students will be required to meet both academic and career-development requirements. Relevant work experience may be substituted to meet the interview eligibility.

Requirements to Interview

SCM 1100: Supply-Chain Management Principles

SCM 2110: Warehouse Management

ENGT 1200: Intro to Industrial & Systems Engineering

BOA 1102: Excel 1

BOA 1172: Excel 2

Career-Ready Status: Approved resume and satisfactory mock interview with Career Services

Participation in Career Workshops & Events: Resume writing, networking & LinkedIn, interview skills, mock interviews, professionalism & on-campus interviews, employer networking

For more information or to request a program application, please email Alli Dayhuff at adayhuff@csc.edu