

WORK STUDY OVERVIEW

IN-DEMAND CAREERS

What is Work Study?

The Engineering Technology Work Study is a program that helps pair students who have completed two semesters of coursework with a part-time, three days per week position during their final three semesters of their degree. These competitive, paid positions (students make on average \$17 an hour) allow students to apply what they learn in the classroom on the job, gain valuable work experience under the guidance of an experienced mentor, earn a great income while still in school, and graduate with little to no college debt. Students in this program are often able to transition directly from their Work Study position to a full-time role with the same employer.

Monday	Tuesday	Wednesday	Thursday	Friday
Work (8 hrs)	Class	Work (8 hrs)	Class	Work (8 hrs)

Work Study Opportunities:

Logistics Engineering Technology Work Study

The Logistics Engineering Technology degree combines Supply Chain (business concepts), Engineering Technology and Computer Science to create the Logistics Engineering Technology degree. Students who enter this program will learn skills to problem solve, troubleshoot and program with the outcome of entering roles such as Operations Assistant, Process Improvement, Project Manager, Operations Analyst, and more. To learn more visit: www.cscce.edu/let

Modern Manufacturing Work Study

The Modern Manufacturing Work Study includes our Electronic Engineering Technology, Electro-Mechanical Engineering Technology and Mechanical Engineering Technology degrees. Students who enter this program will learn skills to problem solve, troubleshoot and design with the outcome of entering roles such as Electronic Engineering Technicians, Electro-Mechanical Technicians, Multi-craft Technicians, and more. To learn more about this option you can visit:

www.cscce.edu/modernmanufacturing