## ELMT280L: Electro-Mechanical Internship

This course provides the opportunity for the student to utilize learned course competencies in a real-life setting. A supplemental laboratory experience on an extensive array of equipment and processes may be provided. Resume, cover letter, weekly journal, and employer evaluation are required. Student'92s needs to work a minimum of 300 hours in a manufacturing job related environment.

Credits 3
Lab Hours 9
Class Hours 0
Prerequisites
A cumulative GPA of 2.0 or higher.