

ETEC224L : Wiring Theory and Techniques (Industrial)

Industrial building wiring, blueprint reading, transformer connections, “high-voltage” installations, motor circuit theory and lighting designs are covered, as well as interpretations of plans, transformer connections, “high-voltage” installations, motor circuit theory, and lighting designs and applications.

Credits 4

Lab Hours 3

Class Hours 3

Prerequisite Courses

ETEC123L: Wiring Theory and Techniques (Commercial)