AUT 122: Elements of Industrial Control Lab

This course covers the basics of automatic control of industrial systems using the programmable logic controller. Topics include relay logic, ladder logic, and the development of ladder logic using software. Upon completion of this course and the associated theory course a student should be able to configure and program a PLC. Also taught as EET 229.

Program

Automotive Manufacturing Technology

Hours 2 Lab Hours 4 Corequisites AUT 121