

METC237

This is Systems, Measurement, Automation, & Control class and here are some of the things I learned in this class:

1. Learned about industrial safety practices and procedures.
2. Learned about general concepts of analog and digital control components which includes power supplies, wiring and I/O connections, human interface devices, actuators, sensors, and signal conditioning devices.
3. How to program and use PLC for control system.
4. Learned how to apply system integration concepts for example integration of analog signals with digital control devices.