

EECE 326: Fndmnts of Energy Systems Lab

This course focuses on the laboratory experiments of fundamentals of energy systems dealing with poly-phase power measurements, synchronous machines, transmission line, renewable electricity systems of induction motor/generator. Also emphasized is renewable energy system modeling tools and system development using the modeling tools.

Credits: 1

Prerequisites/Permissions:

EECE 325

Program:

Electrical Engineering

COURSE DESCRIPTIONS