

ENGR 3145 : Electrochemical Energy Systems Laboratory

This course, in combination with the Electrochemical Energy Systems lecture course covers the basic fundamentals of electrochemical devices and material. The lab components will include some experiments applying the principles covered in the lecture course like building a fuel cell, working with super-capacitors, and solar cells.

Credits 1

Course ID

009422

Requisites

[ENGR 3145](#) Prerequisites: [PHYS 2333](#), 2334

Semester Offered

Offered as needed