ENGINEERING PROJECTS IN COMMUNITY SERVICE (ENGR 270/470)
EIC Solar Energy & Weather Interactive Data Display

Project Goal
In spring 2016, a student team created a website display that was populated with information gathered from the solar panels and automatically updated every 20 minutes.

In this project, the student team will:
- Enhance the current graphic interface,
- Incorporate display updates at a higher frequency (5 min) and
- Develop the code to capture and display data from the weather station.

Desired Majors
- Computer engineering
- Computer science
- Electrical engineering
- Other majors with related experience