

Questions for Professor:

- How does reimbursement work?
- Best way to save to memory permanently for things like settings?

Accomplished this week:

- Read through data sheet for RFM module, learned about some potential helpful things
  - Battery voltage detector
  - Sleep cycles
  - Interrupts
- Learned how to sleep ESP32
  - RTC processor / RTC pins
- Lots of work into HTML for server
  - Looking into data storage options

To do:

- Finish and order board by end of week so we can get it shipped in time — might have to be from domestic board house
  - Confirm no new parts needed
- Finish data logging program
- Settings page for field devices
  - Can use buttons on IO8 or IO9 (5 second hold — enter settings or something)
- Program interrupt based receiver