

To Do List: Week 14

1. Assignment 12: User Manual

Due Friday at 11:59pm. Assignment upload portal: [link](#)

This assignment is the last of the professional component homeworks. Follow all provided instructions, and ask course staff if you have any questions. Assignment is due Friday at midnight.

2. Course Lectures

The final lecture of the semester will take place on the Friday prior to dead week. In addition to this, “Case Studies” lectures may be given, at the discretion of the ECE477 course staff. Some lecture sessions may be canceled; please see your ECE477 course staff for additional details.

3. PSSC Completion

As hardware integration on student projects progresses and various pieces of functionality are completed, students will have the opportunity to demonstrate preliminary and final PSSCs to course staff. For additional information regarding preliminary and final PSSCs, please see the course PSSC policy, available here:

<https://engineering.purdue.edu/ece477/Course/Policies/PsscPolicy.pdf>

Students are recommended to print off a copy of the PSSC checkoff form, available here:

<https://engineering.purdue.edu/ece477/Course/Process/PSSCCheckoffForm.docx>

At least 3 preliminary PSSCs (2 PCB-related) must be demonstrated by the end of the semester to satisfy ABET course requirements. Early completion of PSSCs provides students with opportunities for bonus credit.

4. Software Prototyping

For individuals not directly involved with the hardware design process, prototyping progress is expected of students each week. Students should be able to demonstrate a prototyped system and describe progress made on the system to course staff. For any technical issues requiring support, students are expected to fill out a Tech Support Request, which can be found on the student web template in Files/support.

5. Progress Reports

Based on current progress report performance there seems to be some confusion regarding student progress reports. Henceforth, Progress Reports are due Fridays at midnight (same time as homework assignments). Progress reports should follow the course calendar. For any questions regarding the content to be included within a progress report, students may consult the Progress Report Policy, available here:

<https://engineering.purdue.edu/ece477/Course/Policies/ProgressReportPolicy.pdf>