WRAPPING UP THE QUARTER

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**Final Report Topics**

Pick one of the following to write your final report on:

- Undergraduate Research Poster Symposium
- Bionics Lab Tour
- CE/EE 123B Senior Design Project Presentations
  - Will be held on Wednesday, June 9\(^{th}\) starting at 5pm in the Simularium (bottom right classroom of E2 building, right off the courtyard).

If you pick either of the first two the report is due by noon on Tuesday, June 8\(^{th}\). If you pick the 3\(^{rd}\) option, you have until 2pm, Sunday, June 13\(^{th}\).
**Final Report Requirements**

- Write a 2-3 page double-spaced or 1-2 single-spaced paper on the event.
  - Write about your two (or more) favorite projects: what was interesting about the project, and what was good about the presentation?
  - Write about how one other project could have been improved.
  - Write about how one presentation (if attending the senior project presentations) could have been improved. Communication is a key part of being an engineering (or anything else), and looking at other presentations is a good way to improve your own.
LAB NOTEBOOKS

- Lab notebooks are a critical component of engineering in general and is a requirement for CE1.
- Each lab section should have a title page containing the following information:
  - Date
  - Lab number and a title
  - Paragraph description that summarizing the days activity
  - Can be completed after the actual lab
- Each page should be numbered and dated.
- Take notes on any lecture given.
- Describe the experiments you do in class.
- Feel free to print and cut and paste material in your notebook.
LAB NOTEBOOKS SUBMISSION

- You have until noon on Tuesday, June 8\textsuperscript{th} to turn in your lab notebooks. You can turn them earlier if you like.
- There will be a box outside of my new office (E2-399B) that you can put them.

* From [www.python.org](http://www.python.org) website
WHAT WE WILL BE DOING TODAY

- Class and instructor evaluations
- Make up any lab that you did not attend, you can make up at most one missed lab activity (this excludes tours and guest visits).
- Work on finishing up your lab notebook.
- Work on your final report.