

Lab Notebook Check Off Criteria

ECE 2201

Point Value	Criteria
2	Circuit Diagrams
2	Graphs
1	Tables
1	Pen
1	Blank Sections
1	Signature/date
1	Lab Partner and Bench
1	Additional/neatness

- **Circuit Diagrams:** Circuit diagrams for any lab test or discussion should be included with all labeled part values, part designators, and any pertinent voltages or currents.
- **Graphs:** Any graphs of importance should be in the lab notebook. Axes, pertinent points, and labels should all be present.
- **Tables:** Tables should be filled in completely in BOTH partner's lab notebooks. This will include calculated sections.
- **Pen:** Lab notebooks are always written in pen.
- **Blank Sections:** All major blank sections of your notebook should be repetitive. This could include all back sides of the pages, or perhaps every bottom half of the page. As long as the blank space is repeated throughout the notebook it is ok. You cannot fill this space in at a later time. No major blank spaces that are not repetitive should be present.
- **Signature:** After every day of work your lab notebook needs to be signed and dated. We ask you to sign/date it before you get to the check off due to the number of people involved even if you are not done for the day. You can always sign it again later.
- **Lab Partner/Bench:** The lab partner you are working with along with the bench number you worked at should be included at the beginning of your entry.
- **Additional/Neatness:** Lab notebook should be done in a neat orderly fashion with all the information that someone else would need to repeat the lab.