

# EE-1100 Rubric

Rev.1: EE-1100 TAs Jack McTasney and Erik Simkins

Rev.2: EE-1100 TA Jack McTasney

2025

## 1 Title Page (10 pts.)

- Create a title page with the project name, your name (partner names if applicable), date of lab and date of report submission

## 2 Abstract/Introduction (10 pts.)

- Provide background on the topics referenced/used in the report
- Introduce the topic of the report
- Follow notation guidelines in the template (third-person writing, units, etc.)

## 3 Equations (10 pts.)

- Use appropriate IEEE style equation styling (LaTeX makes this REALLY easy!)

## 4 Process (50 pts.)

- Discuss your design process, highlight key decisions you made
- Talk about challenges you encountered and how you overcame them
- You MUST use units when appropriate!
- Be sure to include a picture of your digitally drawn circuit schematic!!!

## **5 Impact/Conclusion (10pts.)**

- Discuss the impact of your design choices on People, Profits, and the Planet (3P's)
- Discuss any closing remarks on the report, this is the last thing the reader sees in your report!

## **6 Code (10 pts.)**

- Comments should be present in a legible fashion
- Code should run and work on the device it is uploaded to
- Code should be at the end of your report, after the conclusion