

## Laboratory Grading Sheet

### EE 221L *Circuits II* Laboratory

Lab # \_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

#### Report format:

#### Points

Proper lab book format (three sections, number pages).	0 1 2
Lab book is neat and legible.	0 1 2 3 4
Proper use of equations, figures, and tables.	0 1 2
Signature was obtained for completing the pre-lab.	0 1
Signature was obtained for completing the lab (by COB on lab day).	0 1
Score	_____ / 10

#### Technical:

Pre-lab results were complete, accurate, and computed correctly.	0 2 4 6 8 10
Measured lab results were complete, accurate, and performed correctly.	0 2 4 6 8 10
All circuit diagrams were drawn, with labeled voltages and currents.	0 1 2 3
Pre-lab and lab data were compared appropriately.	0 1 2 3 4
Interpreted and deduced appropriate conclusions from the pre-lab and lab data.	0 1 2 3
Score	_____ / 30

#### Overall:

Student demonstrated a thorough understanding of the lab topic.	0 1 2 3 4 5
Quality and professionalism of the lab book.	0 1 2 3 4 5
Score	_____ / 10

#### Total Score

\_\_\_\_\_ / 50