## **ECE200 -- Scoring Procedures**

All scored items in the course will be rated using the following scale:

Score	Demonstrated achievement level
4	Excellent
3	Good
2	Basic
1	Minimally acceptable
0	Insufficient

The numerical scores may be interpreted as a GPA (4=A, 3=B, etc.).

## Mini-Exams

The end-of-term mini-exam score will be computed as the average of all problem scores on all mini-exams, omitting the lowest two scores.

## Final Exam

The final exam score will be computed as the average of problem scores on the exam.

## Labs

The lab books will be rated in four categories:

Category	Description
Documentation (D)	Adherence to the lab book standards
	described in Lab 0 of the lab manual
Analysis/Design (A/D)	Circuit analysis and/or circuit design
	techniques
Measurements and	Procedures used to measure and record
Instrumentation (M & I)	data in lab
Discussion and Evaluation	Commentary to describe thought process,
(D & E)	and evaluation of results

The end-of-term prelab score will be computed as the average of all prelab scores in for Documentation, Analysis/Design, and Discussion and Evaluation.

The end-of-term lab score will be computed as the average of all lab book scores for Documentation, Analysis/Design, Measurements and Instrumentation, and Discussion and Evaluation.