1. Course grade

Weighting: Midterm Exam 8 %

Lecture Attendance

& quizzes 5% Final Exam 17 % Homework 10 %

Lab Reports 35 % (for details, see lab grading policy, next page)
Lab Project 25 % (for details, see lab grading policy, next page)

A rough guide to interpret your exam scores

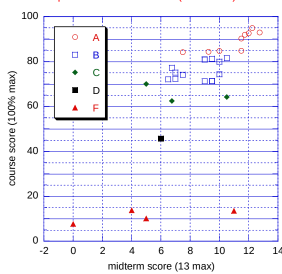
Midterm: average score is typically 75%

Final: average score is typically 55% (it's harder than the midterm)

Fixed scale for course grade

A+	96-100%
A	90-95
A-	85-89
B+	79-84
В	74-78
B-	69-73
C+	63-68
C	60-64
C-	55-59
D+	49-54
D	40-48
F	<40

Midterm as a predictor of course score (2007-2008)

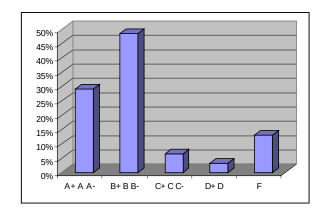


Your letter grade will be determined by your total score in the course and the "fixed scale" shown on the left.

A histogram of course grades is shown in the chart on the right. This is not a grading curve; it is

intended only as an illustration. The distribution will vary each year because your grade will be assigned using the fixed scale above.

Students receiving grades of C or lower usually have poor attendance at lecture or lab, missing homework, and late or missing lab reports.



2. Lab reports grade

points item

- 5 attendance: points received for showing up *on time* at the beginning of lab period
- 5 turn in a report containing all required sections
- 5 write in complete sentences
- schematics, showing all instruments and labels for pins on IC's
- 10 explanation of procedures used
- results, including the following:
 - units (Hz, mV, etc.) on all data values including graphs & tables
 - sketch or printout of scope display, if used, including labels for V & t scales
 - graphs, if used, that include: smooth theoretical curves, measured values with error bars, axis labels and title
 - error values on analog measurements (where specified)
 with an explanation of where these errors came from propagation of errors for computed quantities

Penalty for late lab reports:

- Hand in your work in your lab session on the week indicated in the schedule.
- A penalty of 5 points per day is applied to all lab reports that are handed in late.

When computing course grades, the instructor will weight the lab grades so that longer labs count more and shorter labs count less.

3. Project Grade

At the end of the course, you will do a project, which will be a circuit of your own design. You may construct it either on a prototype board (recommended) or hardwired. Your project will be graded as follows:

grading factor p	prototype	<u>hardwired</u>
design	80 %	60 %
cleverness of idea*		
how well it works		
how ambitious it is*		
schematic diagram	10	10
specifications	10	10
quality of construction -	-	15
safety -	-	5

^{*} Discuss your plans with Prof. Goree to get an idea of whether your idea is too ambitious or to unambitious. Also see example projects on the course website.