GEEN 1400-040  
Hertzberg  
Fall 2001  
Proposed Grade Scheme

Grades will be computed as follows:
1) each grade will be divided by the maximum for that category
2) each grade will be weighted by the following factors:
Email list: 2
Design Loop Hardware (max 10) : 15
Design Loop Written (max 10): 5
Design Loop Oral (max 10): 5
Main Project:
   PDR progress:10
   PDR written: 3
   PDR oral 3
   CDR progress: 10
   CDR written: 3
   CDR oral: 3
   Expo hardware (Expo Judges): 10
   Final hardware (JH and Tas): 20
   Final written: 7
   Final Oral: 7
   Expo Poster: 7

Notebook: 3
Team Performance Evaluations (for completing evals of teammates): 1
There may be a few other low-weight assignments.
3) A Differential Performance factor will be based on you and your teammates'
evaluation, plus instructor observation. This will affect all of your Design Loop and Main
Project grades.
4) The resulting weighted average will form the 'curve', used to determine letter grades.
The average grade in this course will likely be around a 3.5 . You are not competing
against each other, but against my (and the TA’s and judges’) expectations, which are
based on past experience with first year design classes.