### Schedule

#### Today:

- Work on experiments
  - last scheduled day for experiments

#### Wednesday

- You may need to finish some experiments this day
- Start on Complete Report
  - See Report Guidelines document
  - I will discuss this in class next time
- Team Member Evaluation (by end of class) to eachother
  - 2 things that they did well
  - 2 things to improve
- Statistics assignment due

### Next Monday:

- Complete report given to peers (i.e., three other groups)
  - 3 printed copies by 4:00 pm
- Critique one report (by 4:50 pm)

# Schedule (cont.)

- Next Wednesday (2/13):
  - Quiz on your project (1.5 hr limit)
    - Details of your experiment
    - Analysis procedure
    - Computations
  - Complete Report due (4:50 pm, printed)
    - Turn in critiques as well
  - Leadership report due (4:50 pm by email)
    - Summarize the comments made by team members
    - Do you agree with the comments by team members
    - Goals for the next team project
  - Lab book turned in to TA (4:50 pm)

## Lessons from Progress Report

- Put name on all documents
- Significant figures
  - How many do you believe?
  - What is the standard deviation?
- Using the words "steady state"
  - Use a dash if used as an adjective
    - We waited for steady-state conditions
  - Omit the dash if used as a noun
    - We waited until steady state was achieved