1. Rate YOUR INTEREST in the course topics (Instrumental Analysis Lab) before the course started

- Very Low
- Low
- No Opinion/Neutral
- High
- Very high

2. Rate how much YOU HAVE LEARNED in this course

- Very Little
- Little
- Some
- Quite a bit
- A Lot

3. Has this course INCREASED YOUR INTEREST in the subject?

- Not at all
- A little
- Some
- Quite a bit
- A lot

4. Rate the DIFFICULTY of this course and the level of EFFORT needed to complete it, compared to other CHEM courses at CU.

- Very High
- High
- Average
- Low
- Very Low

5. Should we keep using CLICKERS in the future? (If you have comments on the clickers, pls write on the last question)
6. This semester we had 5 LECTURES on statistics and quality control, 2 on writing, and 4 on preview/preparation for lab experiments and Student Choice Exps. Should we change the BALANCE OF LECTURES of the course? MORE, LESS, HOW?

7. This semester we had 8 REQUIRED LABS. Are there any labs that should be IMPROVED? (pls say how) Or ELIMINATED? (say why) Or ADDED? (such as NMR or ICP-MS) Any other comments on the labs?

8. Do you have comments on the STUDENT CHOICE EXPERIMENTS part of the course? Should we change its length, organization, rules, etc.?

9. Do you have any suggestions for improvement for the LAB MANUAL and/or the COURSE WEB PAGE? (http://cires.colorado.edu/jimenez/CHEM-4181/)

10. Do you have (constructive) COMMENTS FOR JOSE to improve his teaching?
11 Do you have (constructive) COMMENTS FOR the TAs (Jesse, Patrick, or Paul -- please indicate who) to improve their teaching? Or any kudos for them?

12 Do you have any SUGGESTIONS for improving the course for FUTURE (2008 and later) offerings? Please comment on any aspects, including lectures, labs, project, presentations, reports, course web page, etc.