Presentation Check List

1. Problem clearly stated.

2. Problem motivated.

3. Logical status of statements is clear (i.e., defn vs thm, etc).

4. Material was well-organized.

5. Examples (of defns and results) given where possible.

6. Good use of audio-visual- or other (e.g., blackboard lay-out) cues.

7. No unnecessary computations/equations/symbols.

8. Quality of delivery of exposition.

9. Conveys the ideas effectively (explains well).

10. Good science/mathematics.

11. Presentation was well-timed.

12. Succinct answers to questions from audience.

13. Total:

   # times 1    # times 2    total pts

COMMENTS OR CONSTRUCTIVE CRITICISM: