

Sample Student Feedback Form

1. How satisfied are you with the class (discussion section/lab section) so far this semester? (Circle one.)

1
Very
Dissatisfied

2

3

4

5
Very
Satisfied

2. What helps you to learn in this class (section/lab)?

3. What hinders your learning in this class (section/lab)?

4. What could you do for yourself to make this class (section/lab) go better for you?

5. What specific questions/content are still unclear to you?

6. Other comments.

Source: <http://cte.udel.edu/publications/handbook-graduate-assistants/testing-yourself-student-feedback.html>

Teaching Techniques

- *Model Solution:* work the problem out step by step to show how to reach the correct answer
- *Verbal Instructions:* write out the steps of how to solve the problem with words, while showing the solution steps along with the instruction
- *Error Correction:* outline typical routine, rule and concept errors that can occur when attempting to solve the problem
- *Four Phases of Mastery:* when presenting new topic state objective of lecture, describe procedure to solve problems, use practice problems for assessment, and finally assign additional problems as remediation for complete mastery of topic
- *Logical Progression:* outline previous skills (preskills) that would be necessary to master topic, while focusing on developing more complex skills
- *Scope and Sequence Chart:* use visuals to present overview of topic, including what students should know, what they will be learning, and what we will taught next

Source: Erica, Wright R. SelecttextbooksPPT. Wilmington: University of North Carolina Wilmington, 2008. PPT.