

Test Corrections

Test Corrections are an opportunity & a privilege, not a right.

It is expected that you learn the material *before* a test, but in the event a test does not go so well, you will have the opportunity to do test corrections.

Guidelines

- Test corrections are due two weeks after the date of the test.
- Test corrections must be done completely for all missed questions, or you will not receive credit
- Test corrections must be hand-written and legible
- Any student who completes test corrections on time, to specifications, will receive one half of all missed credit back on their exam grade, or a 65 in cases where one-half of all missed credit does not raise a grade to a 65.

Each Correction has 5 parts:

- 1) For each missed multiple choice question
 - a. Restatement of question
 - b. Identification of the right answer (the answer, not just the letter)
 - c. Explanation of why it is the right answer (1 sentence)
 - d. Explanation of why each other answer is wrong (1 sentence each)
 - e. Explanation of why you got it wrong (at least 1 sentence; "I didn't study" Is not an acceptable answer here.)
- 2) For each missed short answer
 - a. Restatement of question
 - b. Identification of the right answer
 - c. For any calculated answer: Show all work.
 - d. For any written answer: Explanation of why it is the right answer (1 sentence)
 - e. Explanation of why you got it wrong (at least 1 sentence; "I didn't study" Is not an acceptable answer here.)

Additionally, you must submit the following with your completed test corrections

- A statement as to why you did poorly on this exam, and at least two strategies that you can use, going forward, to improve your exam performance.
- All test materials (part 1, part 2, scantron, etc.) with a parent/guardian signature on the first page of the test.
- This sheet attached to the top of everything (this sheet, then the corrections, then your test materials)

Failure to complete all parts of the test corrections will result in no improvement to your score.