

Math 103: College Algebra and Trigonometry
Midterm evaluation
22 October 2008

Please answer the following questions honestly and thoughtfully. Your feedback is very much appreciated. Your responses will help me gauge how the course is going so far and give me some idea about changes that may be needed. **Please do not put your name on this sheet.** Your responses are completely anonymous. You may return this sheet to mailbox #88 in the Math Department office, Avery Hall 203.

1. What do you feel about the pace of this course?
so slow it hurts pretty slow just right rather fast I can't keep up
2. On average, how much time each week do you spend *outside of class* reading the textbook, working homework problems, studying for quizzes and exams, etc.?
0–2 hours 2–5 hours 5–8 hours 8–10 hours more than 10 hours
3. How often do you visit the Math Resource Center in Avery Hall 13B?
never rarely once a week a few times a week nearly every day
4. Does the instructor seem willing to help you with questions you have?
yes, definitely usually I'm not sure usually not no, never
5. Does the instructor answer questions in a way that makes sense and helps you understand?
yes, definitely usually I'm not sure usually not no, never
6. Does your grade so far in this course match up with what you think you have earned?
yes pretty close I don't know I don't think so not at all
7. What is your impression of the instructor's lectures?
very clear and interesting better than average unremarkable subpar abysmal
8. What is your overall impression of the instructor?
great good okay below average poor
9. For each of the following, please indicate whether you would like to see more or less in a typical lecture. Please remember that there is a limited time in the lecture, so if you would like to see more of one thing, please suggest something else you would be okay with less of.

Answering questions about the homework:

much more a little more keep the same a little less much less

Explanation of concepts:

much more a little more keep the same a little less much less

Examples:

many more a few more keep the same a few less many less

Applications:

many more a few more keep the same a few less many less

Other (please explain):

much more a little more keep the same a little less much less

(over)

