

Spring 2018 Math 32404: Advanced Calculus II. Peer review cover sheet.

Problem Set Number:

Author:

Reviewer:

Basics. Each time you submit a problem set, you may choose to participate in peer review: to review another student's solutions and to have another student review yours. When I grade everyone's solutions to two or three problems from each problem set, I will also comment on the reviewer's comments.

Procedure. Write your name in for "Author" at the top and at the bottom of this cover sheet and hand it in with your solutions. When you get a paper to review, write in your name for "Reviewer" at the top and at the bottom of the cover sheet, tear off the bottom, and hand in that bottom immediately.

Commitment. Read the paper, comment on it, and fill out the table on the back of this cover sheet; and **return the paper and the cover sheet to me by the beginning of next class.** If you choose to participate in peer review, but do not complete your review by the next class, you will lose some credit from your problem set that week. **If you do not return the paper you were reviewing on time, you will get a 0 on your problem set that week, and you will not be able to participate in peer review for the rest of the semester. No excuses.**

Extra credit. You will get one extra point on the problem set for participating in peer review. The reviewer will get one more point for good comments. If I agree with the reviewer's assessment of the problems I grade, the reviewer will get one more extra point, and the author will get the better of my grade and reviewer's grade.

Comments. Here are some of the kind of comments you want to provide:

- "I cannot read the handwriting," or "I do not understand the organization of this solution."
- "I can read the words and symbols, but I do not understand what this means."
- If you understand what the author is saying, but think that it is not correct, indicate what is not correct and explain why, perhaps providing a counterexample or stating a correct alternative.
- If you think that something in the solution is true, but does not contribute to the solving of the problem, indicate this.
- Finally, if the solution is not complete from your point of view, indicate what is missing.

Problem Set Number:

Author:

Reviewer:

Spring 2018 Math 32404: Advanced Calculus II peer review form.

	Something is written in this paper about this problem. If "no", leave the rest of this row blank.	I understand what is written in this paper about this problem. If "no", leave the rest of this row blank.	What is written in this paper about this problem is correct.	This paper solves this problem.	Reading this paper gave me new insights into this problem.
problem 1	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 2	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 3	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 4	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 5	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 6	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 7	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 8	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 9	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no
problem 10	yes / no	yes / no / partly	yes / no / partly	yes / no / partly	yes / no