Excellent

n=14



M.J. ANDREWS

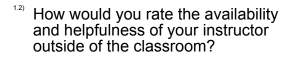
Evaluation of Instruction Program Report

181: MATH 115A LEC 2: LINEAR ALGEBRA No. of responses = 14 Enrollment = 39 Response Rate = 35.9%

Survey Results

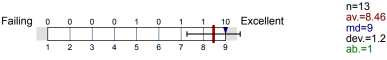
1. UCLA Department of Mathematics:

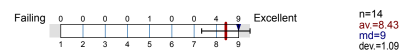
How would you rate your instructor as an effective teacher?



What is your rating of this course independent of the effectiveness of the instructor?







Profile

Subunit: MATH

Name of the instructor: M.J. ANDREWS

Name of the course: 181: MATH 115A LEC 2: LINEAR ALGEBRA

(Name of the survey)

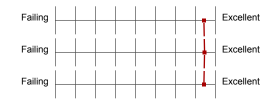
Values used in the profile line: Mean

1. UCLA Department of Mathematics:

1.1) How would you rate your instructor as an effective teacher?

1.2) How would you rate the availability and helpfulness of your instructor outside of the classroom?

1.3) What is your rating of this course independent of the effectiveness of the instructor?



n=14 av.=8.43

n=13 av.=8.46

n=14 av.=8.43

Comments Report

2. Comments:

- Please use the space provided for any comments you wish to make which are pertinent to the educational process. These may include all aspects of the course: teaching, examinations, grading, textbook, etc.
- I hope professor Andrews can be slow the pace a little bit. But overall I like his class, and his explanation of concepts is very clear and rigorous.
 But I am a little bit worried about my final grading of this class. I hope I can get an A in this class, but I am currently on the boundary of B and A. Good luck on the final.
- In the teaching process, I hope my teacher to make more explanations about theorems. Despite proving them, how to use them and what they really mean are all very important.
- It is better to use more examples in lectures.
- Math 115a is a great course and Michael Andrews is an excellent professor! The class is clear and all the lecture notes are on the website. His office hours are also super helpful! If you ask a question during office hours, professor will not only answer your question, but also expand it to other related fields like set theory, algorithms, analysis and stuff, which is a good way to see how linear algebra are related to other fields of math.
- Thanks Michael! You are really the best professor I've ever had at UCLA! Thanks so much for the clear lecture and being so considerate for the students. I've gained so much intuition from your explanation
- The class really has a fast pace which students can't follow the professor very well. So it is a little difficult for us.