

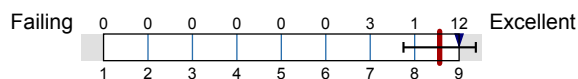


**M.J. ANDREWS**  
**Evaluation of Instruction Program Report**  
 18W: MATH 115A LEC 2: LINEAR ALGEBRA  
 No. of responses = 16  
 Enrollment = 41  
 Response Rate = 39.02%

## Survey Results

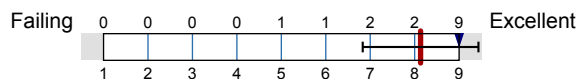
### 1. UCLA Department of Mathematics:

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



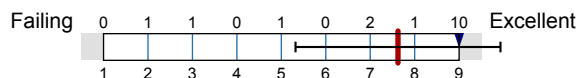
n=16  
 av.=8.56  
 md=9  
 dev.=0.81

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



n=15  
 av.=8.13  
 md=9  
 dev.=1.3  
 ab.=1

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



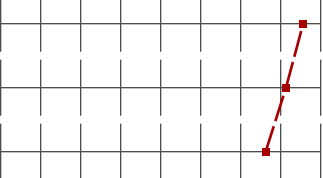


n=16  
 av.=7.63  
 md=9  
 dev.=2.31

# Profile

Subunit: MATH  
 Name of the instructor: M.J. ANDREWS  
 Name of the course:  
 (Name of the survey) 18W: MATH 115A LEC 2: LINEAR ALGEBRA

Values used in the profile line: Mean

## 1. UCLA Department of Mathematics:

1.1) How would you rate your instructor as an effective teacher?	Failing		Excellent	n=16	av.=8.56
1.2) How would you rate the availability and helpfulness of your instructor outside of the classroom?	Failing		Excellent	n=15	av.=8.13
1.3) What is your rating of this course independent of the effectiveness of the instructor?	Failing		Excellent	n=16	av.=7.63

## Comments Report

### 2. Comments:

- <sup>2.1)</sup> 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.
- Great professor, but the homework assignments were awful and painful and way too long
  - Michael Joseph Andrews is without the best professor I've had at UCLA. I was blessed to have him for 31A and 31B and when I saw he was going to teach Math 115A, my first upper division math course, I jumped in joy. His online lecture notes and office hours were the most helpful. I also appreciate how mjandr always made me feel comfortable in asking questions. He has definitely helped me in feeling more comfortable with proof-writing. It breaks my heart knowing he will soon leave UCLA to pursue music but I know he's going to make it big. Such an amazing instructor and overall great person. I'll miss going to mjandr's lectures. If you're reading this Michael, thanks for inspiring me to pursue math and giving me the tools necessary to continue down this road.
  - One of the best math professors I've had at UCLA. Andrews lectures are always very clear and understandable and he takes his time to make sure students are understanding the material. The homework was very valuable and the quizzes every other week forced me to keep up with the material, which has helped my understanding of the material tremendously.
  - Professor Andrews is a great teacher. He explains the things clearly and very helpful in office hours
  - Professor is a good lecturer: very clear and concise, answers questions directly. However, I wish he would've went a little faster at the beginning of the course when we were working with the easier stuff. Towards the middle/end of the course, things seemed kind of rush. Also wish he would be more detailed about explaining proofs since this is our first proof-based math class.
  - The notes Michael provided for this class deserve an award. Totally enjoyed the class, even if it was at lunchtime.
  - There are a lot of homework but the proportion of the homework grade is only 10% of the total grade. Great teacher and hope would be generous on grading.
  - This course as Andrews teaches it is so great, but so much work. I love it.
- One thing I would like to see changed would be to switch the textbook to "Linear Algebra Done Right" by Sheldon Axler.
- professor andrews is very helpful teacher, he is very knowledgeable, and patient. when you come to his office to ask him questions, he will not only patiently answer your questions but also he will extend your currently question to give you more dimensions of problems. he is also very humorous which make math115 interesting.