

#### Winter 2025

# Individual Instructor Report for Winter 2025 - 25W MATH 182 DIS 1A - ALGORITHMS H. TAN



Created Monday, March 31, 2025



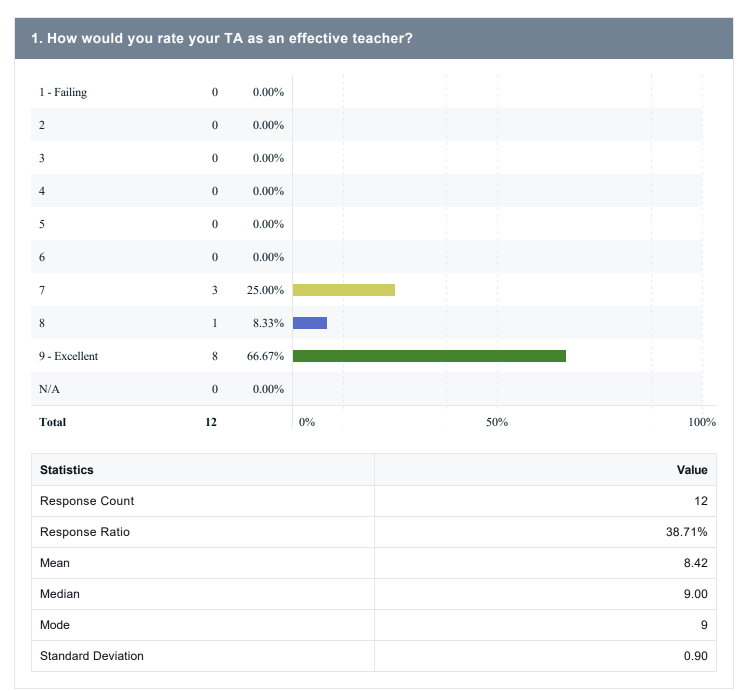
Courses Audience: 31
Responses Received: 13
Response Ratio: 41.94%

## **Report Comments**

Please find your Instructor Summary Report below. Please visit the Student Experiences of Teaching website for additional information.

## **Questions focused on Teaching Assistant**

## **UCLA Department of Mathematics**



Total

#### 2. How would you rate the availability and helpfulness of your TA outside of the classroom? 0.00%1 - Failing 0 2 0 0.00%0 3 0.00%0 0.00%4 5 0 0.00%0.00%6 0 7 2 16.67% 2 8 16.67% 9 - Excellent 8 66.67%0.00%N/A

Statistics	Value
Response Count	12
Response Ratio	38.71%
Mean	8.50
Median	9.00
Mode	9
Standard Deviation	0.80

50%

100%

0%

12

N/A

Total

#### 3. What is your rating of this course independent of the effectiveness of the TA? 0.00%1 - Failing 0 2 0 0.00%0 3 0.00%0 0.00%4 5 1 8.33% 1 8.33% 6 7 5 41.67% 8 0 0.00%9 - Excellent 5 41.67% 0 0.00%

Statistics	Value
Response Count	12
Response Ratio	38.71%
Mean	7.58
Median	7.00
Mode	7, 9
Standard Deviation	1.38

50%

100%

0%

12

# **UCLA Department of Mathematics**

phs illustrating the info	mation in the acces	sible table that sh	ould immediately	follow it.	

### **UCLA Department of Mathematics**

#### 1 - Failing, 5 - Average, 9 - Excellent

	Enrolled	Response Rate	Mean	Median	Mode	SD
How would you rate your TA as an effective teacher?	31	38.71%	8.42	9.00	9	0.90
How would you rate the availability and helpfulness of your TA outside of the classroom?	31	38.71%	8.50	9.00	9	0.80
What is your rating of this course independent of the effectiveness of the TA?	31	38.71%	7.58	7.00	7,9	1.38

#### **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.

#### Comments

really appreciated my ta's extremely thorough outlines and he was very knowledgable about the course which was appreciated.

HK was a very good TA he was able to explain the topics very will with helpful examples in every discussion

Very nice and his office hours were super helpful. Also, in general he was an incredible teacher and put a lot of effort into our discussion sections. Probably one of the best TAs I had at UCLA!

HK is definitely one of the most helpful TA's I've had. His discussion sections are always well–organized and prepared, and his explanations are clear. It's especially helpful how he prepares a discussion supplement document that's available before each class and has full explanations of everything he's doing on the board, so I can just listen and follow along as he's explaining it instead of scrambling to try to write everything down.

The TA was super helpful in office hours because he would go over the intuitions behind the homework if we asked for help with certain problems. He is also really nice and good at explaining. Sometimes I would feel like the concepts were a bit unclear from the lecture, but then when he would cover them during discussion it made a lot more sense. I liked the structure of his discussions; it felt natural and he went over a lot of good examples.

Tan is the best TA I've ever met in all my math courses!

HK is a super helpful TA, and his discussion sections allow me to understand the material much better. Though some of his explanations could use a bit more structure / writing things down on the board more, it is also helpful to hear someone just "talk out" the algorithm. His office hours are extremely helpful in helping me understand the course material and homeworks. I appreciate that he holds office hours twice a week, and is also holding office hours during finals week – he clearly cares about his students. The discussion supplements he posts are also very very helpful. Overall, HK is friendly, approachable, and a great teacher!