



Spring 2026

Individual Instructor Report - 26S COMPTNG 0010A DIS 003B_LIU,H.Y.



Created Sunday, June 21, 2026

Courses Audience: 33
Responses Received: 20
Response Ratio: 60.61%

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

1. How would you rate your TA as an effective teacher?

1 - Failing	0	0.00%
2	0	0.00%
3	0	0.00%
4	0	0.00%
5	0	0.00%
6	1	5.00%
7	1	5.00%
8	5	25.00%
9 - Excellent	13	65.00%
N/A	0	0.00%

Total	20	0%	50%	100%
--------------	-----------	-----------	------------	-------------

Statistics	Value
Response Count	20
Response Ratio	60.61%
Mean	8.50
Median	9.00
Mode	9
Standard Deviation	0.83

2. How would you rate the availability and helpfulness of your TA outside of the classroom?

1 - Failing	0	0.00%							
2	0	0.00%							
3	0	0.00%							
4	0	0.00%							
5	0	0.00%							
6	0	0.00%							
7	0	0.00%							
8	4	20.00%							
9 - Excellent	14	70.00%							
N/A	2	10.00%							
Total	20		0%			50%			100%

Statistics	Value
Response Count	20
Response Ratio	60.61%
Mean	8.78
Median	9.00
Mode	9
Standard Deviation	0.43

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?	33	60.61%	8.50	9.00	9	0.83
How would you rate the availability and helpfulness of your TA outside of the classroom?	33	54.55%	8.78	9.00	9	0.43
What is your rating of this course independent of the effectiveness of the TA?	33	60.61%	6.70	7.00	7	1.95

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
Hunter was a very good TA. He was very helpful during office hours, and discussions were a very good place to reinforce what was taught in lecture. I think the combination of the lecture and this discussion made this class not that bad for me. Hunter also included extra information that wasn't covered in lecture that was helpful, and showed how what we are learning can actually be applied in projects. I also like Hunter's sense of humor.
Hunter was such an awesome TA, he's extremely knowledgeable about the material, answers emails extremely quickly, grades exams at the speed of light and is super helpful and kind. He teaches to a wide variety of learning styles, offering visuals and memorable analogies during discussion that make hard concepts easier to grasp. I really felt that discussion was productive every time and I learned something every time I went, he also offered other resources that made it easier to learn concepts
Discussion sections were incredibly helpful in practicing and understanding things brought up in lecture! I know that many students were confused after lecture but brought lots of clarity after discussion sections.
More opportunities for practice
Hunter is incredible at explaining functions and behaviors of code. He is positive, patient, and intelligent and is an excellent teacher and communicator. If Hunter were a professor, he would be one of the best professors I have had here.
Hunter did an amazing job explaining a complex topic in a simpler and more digestible way. His analogies and illustrations allowed for further understanding, and he was very helpful when I attended his office hours. Overall and amazing T.A.
He was a pretty good TA and did a good job of clarifying things from lecture. I liked that we worked on actual example coding sets to apply what we learned in lecture so that it made more intuitive sense.
Hunter made a lot of effort to accommodate to all his students and replied to emails. He was a very effective teacher and made the content easier to understand, and he is obviously very knowledgeable on the subject and in general.
This course felt more fast-paced than usual which impacted my retention of the material. The textbook was somewhat helpful and the exams were tolerable.
Hunter is one of the best TA's I've ever had HANDS DOWN. He knows how to teach, is very knowledgeable, and breaks down material so that it's digestible. He is available outside of class and is super helpful. Office hours are really helpful. 🙌🙌🙌 That said, I still have little interest in c++ or coding in general
I liked how the TA provided examples of our class material and explained concepts in simple terms.
Good
Amazing ta, really tried to help students.
Review of the lecture material in discussion was really helpful.
Steve was a simple and enjoyable way to understand how to trace outputs!
Hunter was AMAZING!!! He is perhaps one of the best teachers I've had. The way he explained the concepts was extremely comprehensive and helpful. I think I learned more in the discussions than in lecture. I attended every single discussion because they were that valuable to me. Hunter was funny and very willing to offer help outside of class. I wish I could have Hunter explain the content of all of my courses to me.

Comments

Professor Liu is very good at creating concepts into metaphors that are easily digestible and understandable, even with how fast and complicated the lectures are. He is always open to help and is very patient and understanding with confused students. He stays in the computer lab for 2 hours straight on a Thursday just waiting to see if someone needs him for help. He is definitely the reason why many students were able to successfully turn their homework into gradescope. I do think that the professor and T.A. were a little out of the loop with each other sometimes on the pace of the course material, however, I do not believe that was Professor Liu, or the T.A.'s fault at all. Overall, he's a great instructor and I hope he continues to teach, we need more people like that. :)