

**Mathematics Teaching Assistant Evaluation**  
**Summer Quarter 2004**

---

**CHUNG, J.T.**

The questions were:

1. How would you rate your instructor as an effective teacher?
  2. How would you rate the availability and helpfulness of your instructor outside of the classroom?
  3. What is your rating of this course independent of the effectiveness of the instructor?
- 

**Math 136, Sec. 1A - Partial Differential Equations**

	Distribution of Scores											Avg	Stdv
	Blank	NA	Failing 1	2	3	4	5	6	7	8	Excellent 9		
Ques1	0	0	0	0	0	0	0	1	2	4	6	8.15	0.99
Ques2	0	0	0	0	0	1	0	2	1	2	7	7.85	1.63
Ques3	0	0	0	0	0	0	0	2	5	2	4	7.62	1.12

23 Enrolled    13 Responded ( 56.52% )

Summer Quarter 2004

**CHUNG, J.T.**

**Math 136, Sec. 1A- Partial Differential Equations**

9-9-7

Very good TA. Very helpful. He knows his stuff.

8-7-7

Good job Jason! Very thorough explanations.

9-9-7

Bad text book! Get another!

8-9-8

Mr. Chung reviewed homework in class and posted solutions online. He was always willing to help the students learn.

9-9-9

He is a great TA, always comes prepared to class, very helpful during office hours.

8-6-6

Jason is an outstanding TA in EVERY way. He was ALWAYS prepared with material and readily available for questions. He is deeply committed to student learning and is very knowledgable. I look forward to being his student again! Thanks for all of your hard work!!

9-9-9

TA was very well prepared for recitation and demonstrated a very strong grasp of the material. Sometimes his presentations were a little too monotonous, but they were all easy to understand regardless.

6-6-7

To me it's better to help w/ upcoming homework assignment in Discussion instead of going back & reviewing previous problems. There is always time to post them on line but thanx you are so nice & helpful.

8-8-8

During discussion, you shouldn't go over hw soln only like you did. The first half of the course, you should continue to go over concepts of the material & post HW. It is much more helpful that way for us to do the next HW.