Statistical Summaries of Teaching Evaluation Forms:

Astronomy 100: Survey of Astronomy Spring 2002, Associate Lecturer Jordan D. Marche, Ph.D.

Question		Average Score (1=poor, 5=excellent)	
1.	Understanding of the course material	. 4.75	
2.	Ability to communicate the course ma	aterial. 4.65	
3.	Getting the class interested and invol-	ved in	
	the discussion of the material.	4.51	
4.	Scheduling office hours and being the	ere. 4.40	
5.	Willingness to help with individual st	udent	
	problems during office hours.	4.62	
6.	Overall performance as a teaching As	ssistant. 4.70	

Astronomy 113: Hands on the Universe Fall 2003, Professor John Hoessel

Question		Average Score (1=poor, 5=excellent)	
1.	Understanding of the course material.	4.83	
2.	Ability to communicate the course mat	erial. 4.65	
3.	Getting the class interested and involve	ed in	
	the discussion of the material.	4.50	
4.	Scheduling office hours and being ther	e. 4.62	
5.	Willingness to help with individual stud	dent	
	problems during office hours.	4.80	
6.	Overall performance as a teaching Ass	istant. 4.81	

(Søren asked the students to answer 3 additional questions from the instructor evaluation form.)

7.	To what extent did the TA make the material	
	interesting and stimulate your thinking?	4.50
8.	Was the TA usually prepared and on time?	4.68
9.	If you met with the TA outside of class, how	
	did you feel about the help you received?	4.67