2.S997 Graduate Special Subject in Mechanical Engineering Survey Window: Fall 2013 End of Term

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Haberland, Matthew Daniel, TA - Overall rating: 7.0

Teaching in Lecture

Quality of Teaching	Rating Scale: 1=Strongly Disagree, 4=Neutral, 7=Strongly Agree, N/A=Not Applicable (7 is best)			
	AVG	1234567	RESPONSES	STDEV
Stimulated interest	6.8		9	0.44
Displayed thorough knowledge of subject material	7.0		9	0.0
Helped me learn	7.0		9	0.0

	Rating Scale: 1=Very Po Applicable (7 is best)	Rating Scale: 1=Very Poor, 7=Excellent, N/A=Not Applicable (7 is best)			
	AVG 1234567	RESPONSES	STDEV		
Overall rating	7.0	9	0.0		

Comments on teaching (strengths, areas for improvement)

<u>Student 3741</u> - Lectures were excellent, helped clarify material so we could use it for homework and projects. Very well organized and helped expand our scope so we knew how optimization applies beyond just what we were doing. Perhaps could have had one fewer in class lecture on optimization and covered in the lab instead.

<u>Student 35624</u> - In my 9 years at MIT, Matt has been hands-down the best TA I've had. He really gave this class 100%. He lectured, graded assignments, was ultra-available/accommodating when scheduling office hours. The quality of Matt's lectures was excellent, and equivalent to that of a very good professor.

Student 38563 - Presented tough concepts in a very clear and procedural manner. Very helpful and encouraged questions.

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