Fall 2013 Final

12 students responded out of the total enrolled 28

Instructor with Comments Report

2013-11-28 - 2013-12-12 Report ID: MSR04734

Instructor: Ghena, Branden Robert EECS 370 020

Other Users of This Item*

	Responses from your Students**							University Wide			School/College		
	5 SA	4 A	3 N	2 D	1 SD	NA	Your Median	75% Above	50% Above	25% Above	75% Above	50% Above	25% Above
770 The instructor had regular office hours and was available at those hours.	7	5	0	0	0	0	4.64	4.29	4.60	4.79			
772 The instructor thoroughly understood the subject matter.	9	3	0	0	0	0	4.83	4.27	4.56	4.79			
773 The instructor was sensitive/patient to the level of student comprehension.	9	3	0	0	0	0	4.83	4.25	4.60	4.77			
774 The instructor explained the material clearly and understandably.	9	3	0	0	0	0	4.83	4.17	4.50	4.72			
775 The instructor had no English language problem.	9	3	0	0	0	0	4.83	4.40	4.75	4.90			
776 Overall, the instructor was effective.	9	3	0	0	0	0	4.83	4.23	4.57	4.75			

Written Comments

912 Please comment on the effectiveness of this instructor.

Student 1

NA

Student 2

NA

Student 3

NA

Student 4

NA

Student 5 NA

Student 6 NA

Student 7

NA

Student 8

Branden may be one of the best discussion leaders I have ever had. He truly cared about the topic as well as his students. He would go out of his way to help his students understand the topics. It is clear he put in more effort than other GSI's to helping out students. I cannot stress how well Branden was able to teach the class all of the material. Very effective discussion section.

Student 9

NA

Student 10

Date Printed:12/21/2013 12:09:43 PM

Fall 2013 Final

12 students responded out of the total enrolled 28

Instructor with Comments Report

2013-11-28 - 2013-12-12 Report ID: MSR04734

Instructor: Ghena, Branden Robert EECS 370 020

NA

Student 11 NA

Student 12 NA

Date Printed:12/21/2013 12:09:43 PM Page 2 of 2

^{*} The quartiles are calculated from Fall 2013 data. The university-wide quartiles are based on all UM classes in which an item was used. The school/college quartiles in this report are based on upper division classes with an enrollment of 16 to 74 students in College of Engineering.

^{**} SA - Strongly Agree, A - Agree, N - Neutral, D - Disagree, SD - Strongly Disagree, NA - Not Applicable.