

SRT Individual Report for MATH 1271 024 Calculus I (Tuan Pham) - Fall 2016

Student Rating of Teaching - Fall 2016

Project Audience 27 Responses Received 13 Response Ratio 48.15%

Report Comments

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Creation Date Fri, Sep 15, 2017



Letter from the Director

In April 2014, the University Senate approved the updated Student Rating of Teaching (SRT) form. The SRT is expected to improve how teaching is assessed by students and help instructors better understand how they can improve their teaching. The SRT results are linked to the University's Student Learning Outcomes (http://www.slo.umn.edu).

The updated Student Rating of Teaching is divided into two major sections and two supplemental questions:

- Section 1: Instructor Ratings This section contains five questions for students to rate their instructor and an open-ended question: "What did the instructor do that most helped your learning?"
- Section 2: Course Ratings This section contains six questions for students to rate their course and an open-ended question: "What suggestions do you have for improving this course?"
- Supplemental Questions
 - Did you take this course because it was required or was an elective?
 - How would you rate the physical environment in which you take this class, especially the classroom facilities, including your ability to see, hear, concentrate and participate?

Included in this report are summary statistics for the five Instructor items, the six Course items and the two Supplemental items. If students were administered the online version of the SRT, their specific responses to the open-ended questions are also provided with this summary report.

Beginning Spring Semester 2015, SRT reports will be generated regardless of class size and provided to instructors and Department Chairs/Heads. Please be aware that reports based on small sample sizes need to be interpreted with caution.

For a fuller interpretation of the items and suggestions for improving instruction, please refer to the SRT User's Manual. This Manual, as well as other very useful SRT information, may be found at the SRT website: http://oms.umn.edu/srt. For an updated list of training resources, workshops and other sources for instructional support, you may also contact the Center for Teaching and Learning (CTL) (http://www1.umn.edu/ohr/teachlearn).

Thank you.

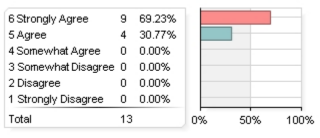
Thomas E. Dohm, Ph.D.

Instructor Items Carefully read each statement and select a response: - Score



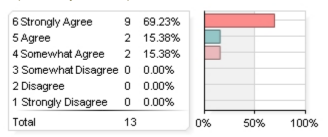
Instructor Items Carefully read each statement and select a response: - Frequency

1. The instructor was well prepared for class.



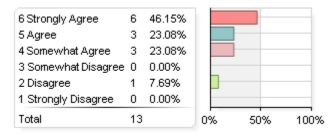
Statistics	Value
Mean	5.69
Median	6.00
Standard Deviation	0.48

3. The instructor provided feedback intended to improve my course performance.



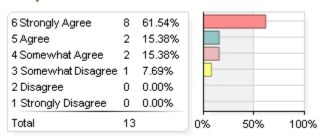
Statistics	Value
Mean	5.54
Median	6.00
Standard Deviation	0.78

5. I would recommend this instructor to other students.



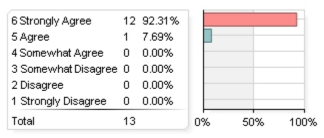
Statistics	Value
Mean	5.00
Median	5.00
Standard Deviation	1.22

2. The instructor presented the subject matter clearly.



Statistics	Value
Mean	5.31
Median	6.00
Standard Deviation	1.03

4. The instructor treated me with respect.

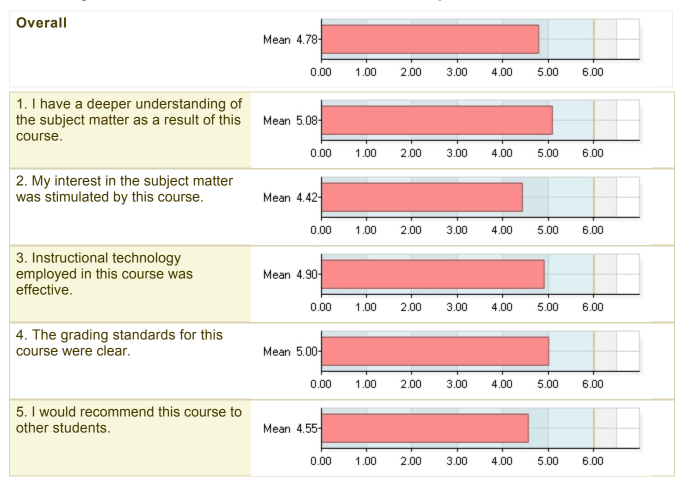


Statistics	Value
Mean	5.92
Median	6.00
Standard Deviation	0.28

Did you take this course because it was required or was it an elective?

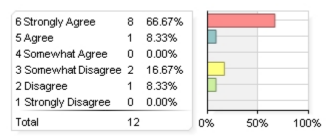


Course Items Carefully read each statement and select a response: - Score

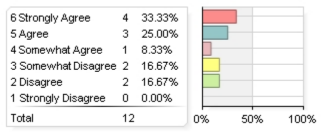


Course Items Carefully read each statement and select a response: - Frequency

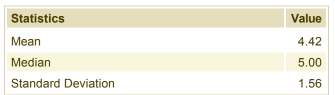
1. I have a deeper understanding of the subject matter as a result of this course.



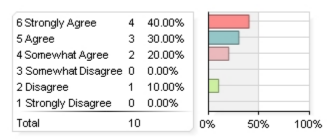
2. My interest in	he subject matte	r was stimulated
by this course.		



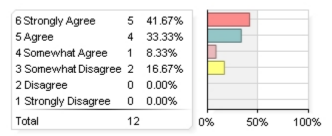
Statistics	Value
Mean	5.08
Median	6.00
Standard Deviation	1.51



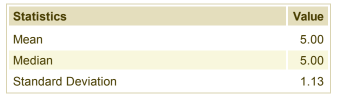
3. Instructional technology employed in this course was effective.



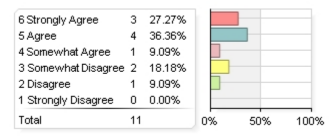
4. The grading	g standards	for this	course	were
clear.	-			



Statistics	Value
Mean	4.90
Median	5.00
Standard Deviation	1.29

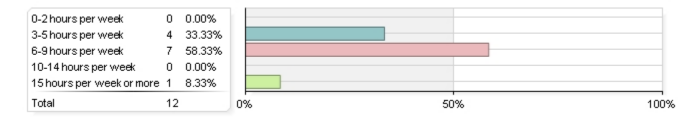


5. I would recommend this course to other students.

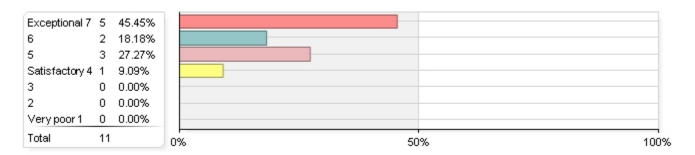


Statistics	Value
Mean	4.55
Median	5.00
Standard Deviation	1.37

Approximately how many hours per week do you spend working on homework, reading, and projects for this course?

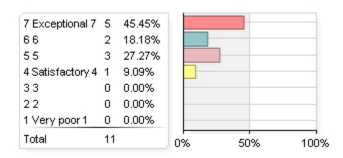


How would you rate the physical environment in which you take this class, especially the classroom facilities, including your ability to see, hear, concentrate and participate?



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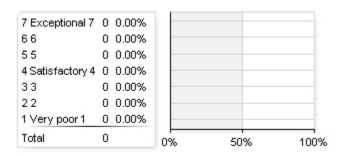


Statistics	Value
Response Count	11
Mean	6.00
Median	6.00
Mode	7
Standard Deviation	1.10
Population Standard Deviation	1.04
Standard Error (base on SD)	0.33
Standard Error (base on PSD)	0.31

How would you rate the online environment in which you take this class, especially the course management system (Moodle) in your ability to participate?

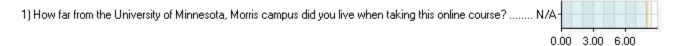


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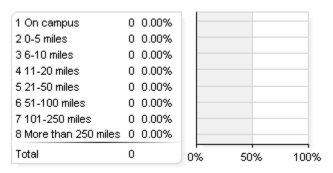


Statistics	Value
Response Count	0
Mean	NRP
Median	NRP
Mode	NRP
Standard Deviation	NRP
Population Standard Deviation	NRP
Standard Error (base on SD)	NRP
Standard Error (base on PSD)	NRP

How far from the University of Minnesota, Morris campus did you live when taking this online course?

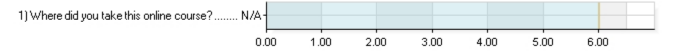


How far from the University of Minnesota, Morris campus did you live when taking this online course?

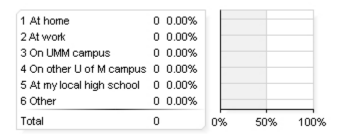


Statistics	Value
Response Count	0
Mean	NRP
Median	NRP
Mode	NRP
Standard Deviation	NRP
Population Standard Deviation	NRP
Standard Error (base on SD)	NRP
Standard Error (base on PSD)	NRP

Where did you take this online course?



Where did you take this online course?



Statistics	Value
Response Count	0
Mean	NRP
Median	NRP
Mode	NRP
Standard Deviation	NRP
Population Standard Deviation	NRP
Standard Error (base on SD)	NRP
Standard Error (base on PSD)	NRP