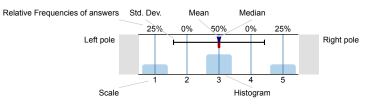
### Jared Holshouser

Calculus II ((201920) MA126.104) No. of responses = 8



## Legend

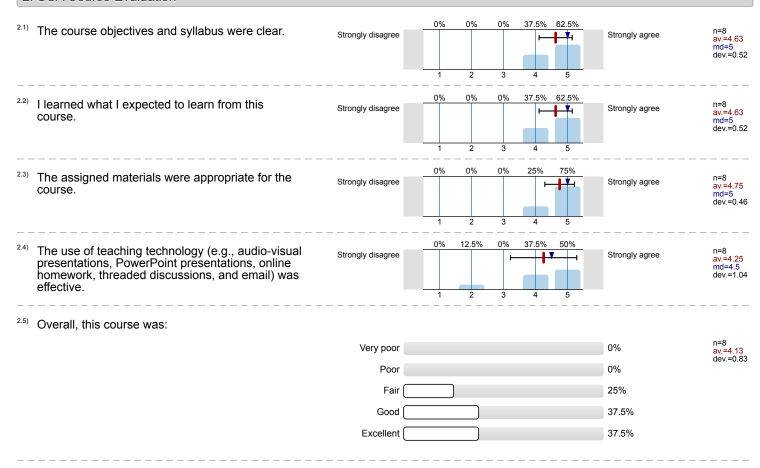
Question text



n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention







- Please list up to three things that you liked about this course.
- -Test/Quiz Corrections
  - -Homework Policy
  - -How the material was divided into Modules
- 1) My Labs way of letting you repeatedly try to solve a problem into you got it correct.

  - 2) Test corrections3) Bonus points for exam reviews
- Dr. Holshouser was very good at teaching the material and helping us to understand the material.
- I liked working all the the examples in class. The professor gave us a chance for test corrections on every test, which allowed us to learn from our mistakes. We also were able to understand very well from the lectures.
- N/A
- The teacher is very engaging and not just writing on the board. If you do the homework it helps your grade a lot. Test corrections!
- Please list up to three things that you would change about this course.
- -TA sessions are pointless (they can get out of hand very quickly). -Posting pictures to Campuswire (mainly because not everyone has an easy way to do it).
  - -Grading Scale for quizzes (gets a little confusing since you can only earn either a 1, 4, or a 5).
- 1) The power point lectures were dull
- I wish the practice exam online better reflected what would be on the test. I wish we could just do problems by ourselves instead of in a group. Less quizzes or less problems so we don't have to cut out going over problems to take a quiz because we're rushed for time.
- I would not do the group work during on Tuesday and Thursday with the TA. It made us confused rather than helping us further

ıın	de	rs	ta	n	a	

■ N/A

3. Demographics		
3.1) What grade do you expect to receive in this course?		
A		37.5% n=8
В		50%
c		12.5%
D		0%
F		0%
U		0%
S		0%
P		0%
•		070
32)		
For you this course is:		n=8
a major requirement		87.5%
a minor requirement		12.5%
an elective		0%
33) On average how recent hours and weak did you are and approximate	and portionation in this source?	
On average, how many hours each week did you spend preparing fo		n=8
10 hours or more		0%
7-9 hours		37.5%
4-6 hours		37.5%
1-3 hours		25%
Less than 1 hour		0%
20.		
<sup>3.4)</sup> Are you a:		n=0
Freshman		50% n=8
Sophomore		37.5%
Junior		0%
Senior		12.5%
Unclassified		0%
Education Specialist		0%
Graduate master's level		0%
Graduate doctoral level		0%

# Profile

Subunit: ZArts & Sciences - Marine Sciences

Name of the instructor:

Jared Holshouser

Name of the course: (Name of the survey)

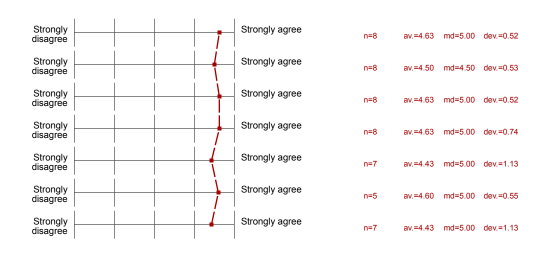
Calculus II ((201920) MA126.104)

Values used in the profile line: Mean

#### 1. USA Instructor Evaluation

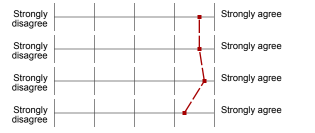
1.1)	The instructor has clear policies (e.g., grading,
	attendance, office hours, and assignments).

- 1.2) The instructor provided useful feedback on my progress within the course.
- 1.3) The instructor was well prepared for in class meetings.
- 1.4) Examinations and other assignments reflect stated course objectives and course material.
- 1.5) The instructor was successful in clarifying difficult concepts.
- 1.6) The instructor was well prepared for online class sessions and activities.
- 1.7) The instructor answered questions effectively.



### 2. USA Course Evaluation

- $^{2.1)}\,\,$  The course objectives and syllabus were clear.
- 2.2) I learned what I expected to learn from this course.
- 2.3) The assigned materials were appropriate for the course.
- 2.4) The use of teaching technology (e.g., audiovisual presentations, PowerPoint presentations, online homework, threaded



n=8	av.=4.63	md=5.00	dev.=0.52
n=8	av.=4.63	md=5.00	dev.=0.52
n=8	av.=4.75	md=5.00	dev.=0.46
n=8	av =4 25	md=4 50	dev =1 04