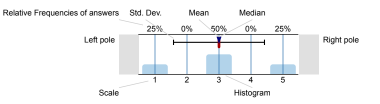
Jared Holshouser

Calculus II ((201920) MA126.113) No. of responses = 14

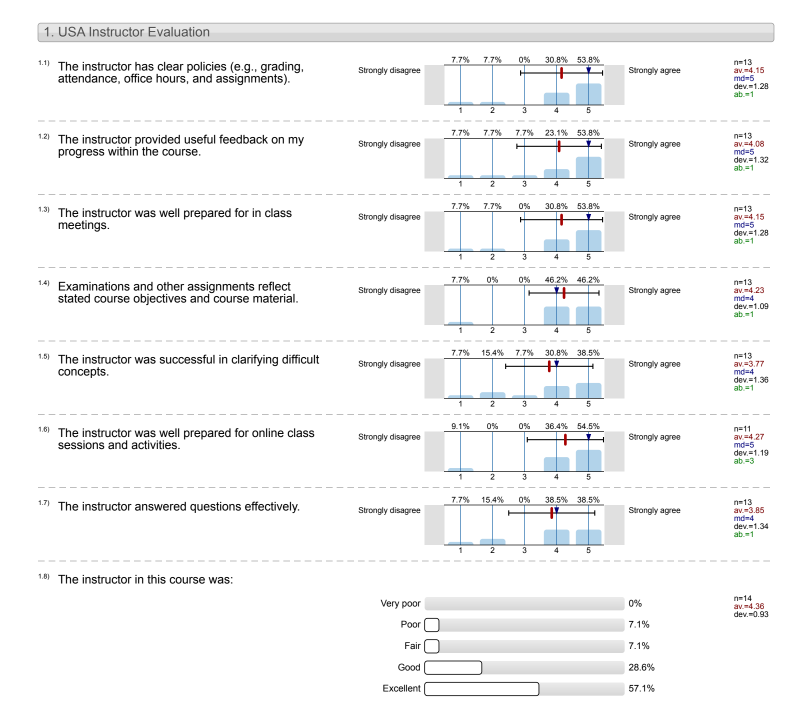


Legend

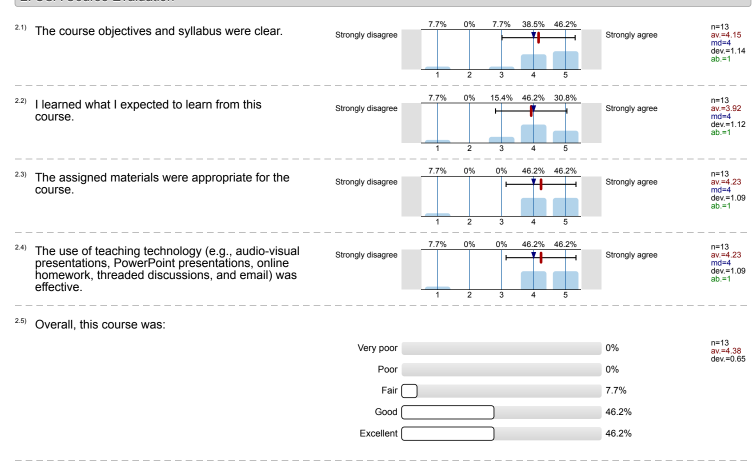
Question text



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







- ^{2.6)} Please list up to three things that you liked about this course.
- All of the examples that we worked
- Gjffv
- Grading. Opportunity for a better grade. Good teaching.
- I enjoyed the fact that this course was challenging.
- Opportunities to make up points, good explanations
- Take home Quizzes
 Unlimited tries on homework
 Groupwork
- Test Corrections, Quiz Practice, Team Work Problems
- The instructor explained concepts very well and genuinely cared about his students. The course was quite difficult, but the instructor provided more than enough tools to succeed if students are willing to put forth the effort.
- The perfectly laid out course material is great, Dr. H is very prepared and super organized with teaching material. I like how each exam is broken up into section of homework and power points
- The professor talked a lot about the theory behind concepts and explained why we do what we do.
- The professor was very well versed in the material and knows it extremely well. The test, while difficult, are very straightforward and on the material that was covered in class.
- Very schedule accommodating with homework submissions, notes are posted online if something couldn't be written down in class, and teacher explains things very well.
- ^{2.7)} Please list up to three things that you would change about this course.

- Gjfhf
- I personally thought that the material could have been taught better. Professor Holshouser was not very effective in answering questions which was a struggle for me.
- I wouldn't change anything
- If possible, slow down the rate at which the classes progresses. It seemed almost overwhelming at some points.
- More time to go over material.
 More homework on topics.
 More questions on quizzes.
- Nothing
- Nothing, not a thing, no thing
- Notify about the homework more, How fast paced it is towards the end,
- Very difficult class. I really didn't like the online homework
- nothing really

_3	. Demographics								
3.1)	What grade do you expect to receive in this course?								
	A		21.4%	=14					
	В		50%						
	С		14.3%						
	D		7.1%						
	F		0%						
	U		0%						
	S		0%						
	P		7.1%						
3.2)	For you this course is:								
	a major requirement) 100%	=14					
	a minor requirement		0%						
	an elective		0%						
3.3)	On average, how many hours each week did you spend preparing for	and participating in this course?							
	10 hours or more		28.6% n=	=14					
	7-9 hours		21.4%						
	4-6 hours		42.9%						
	1-3 hours		7.1%						
	Less than 1 hour		0%						

n=14

^{3.4)} Are you a:

Freshman	64.3%
Sophomore	28.6%
Junior	0%
Senior	0%
Unclassified	7.1%
Education Specialist	0%
Graduate master's level	0%
Graduate doctoral level	0%

Profile

Subunit: ZArts & Sciences - Marine Sciences

Name of the instructor:

Jared Holshouser

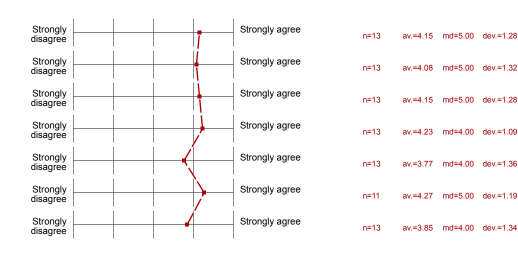
Name of the course: (Name of the survey)

Calculus II ((201920) MA126.113)

Values used in the profile line: Mean

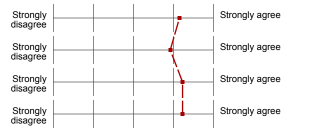
1. USA Instructor Evaluation

- 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=13	av.=4.15	md=4.00	dev.=1.14
n=13	av.=3.92	md=4.00	dev.=1.12
n=13	av.=4.23	md=4.00	dev.=1.09
n=13	av.=4.23	md=4.00	dev.=1.09