

Natasha Devroye

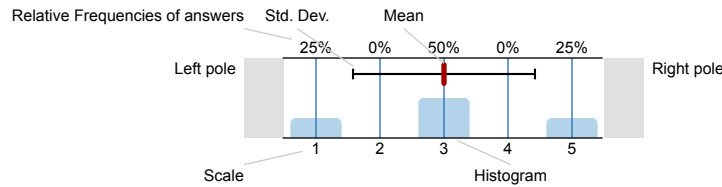
Coding Theory
Semester = Spring 2024
ECE-594
32649-220241



No. of responses = 10
No. of students enrolled = 15

Legend

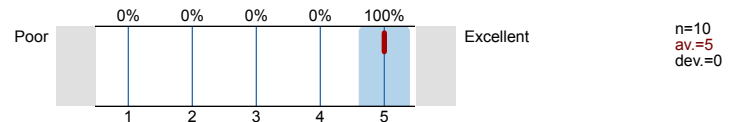
Question text



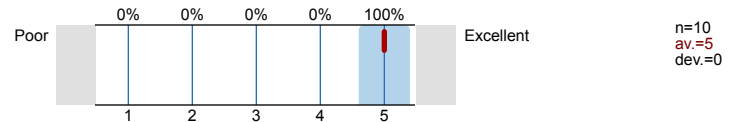
n=No. of responses
av.=Mean
dev.=Std. Dev.
ab.=Abstention

1. Instructor - Faculty Evaluation Questions

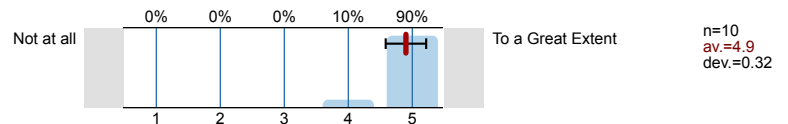
1.1) Rate the instructor's overall teaching effectiveness.



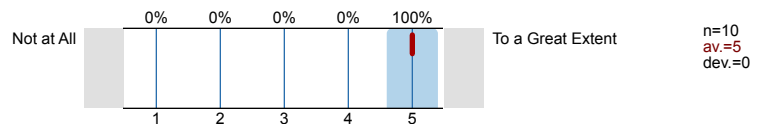
1.2) Rate the overall quality of the course.



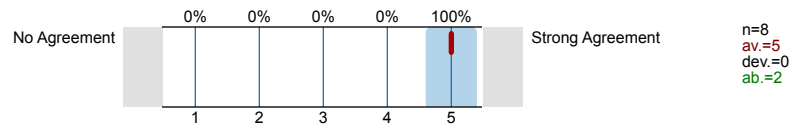
1.3) How well did the course assignments/ quizzes/ examinations reflect content and emphasis of the course?



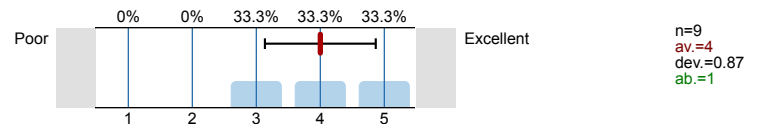
1.4) Was the instructor's use of technology (e.g., email, Blackboard, PowerPoint, other electronic and/ or web-based methods) effective?



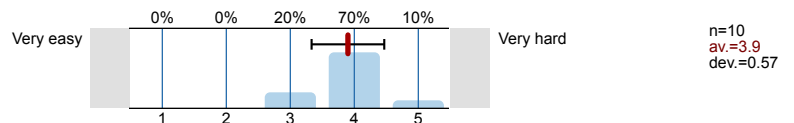
1.5) The instructor was sensitive to the cultural/human diversity, diverse worldviews, learning disability, and / or physical disability of the students.



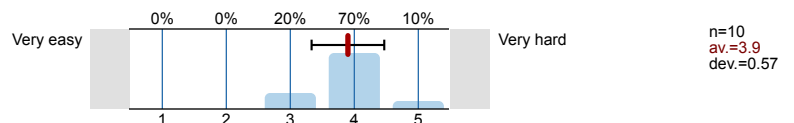
1.6) How would you rate the physical environment in which you take **this class**, especially the classroom facilities, including your ability to see, hear, concentrate, and participate?



1.7) Course difficulty, relative to other courses was



1.8) Course workload, relative to other courses was



2. OPEN ENDED QUESTIONS

2.1) Please comment on specific characteristics of the course that were most beneficial to you:

- I really appreciated the effort Prof. Devroye put into creating this class. The grading system was a nice change of pace, but I would consider rebalancing it a bit. It felt like the reward to effort ratio was much higher for programming assignments than for the theoretical assignments this would have made the class a much higher workload for those without a programming background.
- It is difficult, but the professor makes it easy to understand
- Lot of content, well organized
- Prof. Devroye gave us a flavor of different coding algorithms, while trying to be up to date with the current hot research area. She is an excellent teacher!
- That was a very interesting course for me.
- The fact that there were multiple possible means of acquiring score was quite new and certainly most helpful to me

2.2) Please comment on specific aspects of the course that need improvement:

- Specifically, I expected to see more capacity achieving kind of proofs. The overall course was great. However, if the instructor puts more time into each coding scheme and its relative capacity achieving proofs, that will be even more interesting. It could be Coding-1 and Coding-2 since there are too many materials to cover.
- in the zoom recording sometimes we can't hear much when you are far from the ipad. But I guess that the problem of not attending the class in person.

3. TEACHING ASSISTANT Questions- If Applicable

3.1) If you met with a TA for this course, please write their name below.

- N/A

3.2) Rate the overall effectiveness of this TA's performance. The evaluation will not be displayed due to low response rate.

3.3) Please comment on specific characteristics of the teaching assistant that were most beneficial to you.

- N/A

3.4) Please provide constructive comments on specific aspects of the teaching assistant that need improvement.

- N/A