

CAS EC 201 A1 - Intermediate Microeconomic Analysis

Sabhya Gupta

Spring 2025

This course-based report contains an overall summary of scaled questions, as well as more detailed analyses of scaled and open-ended questions.

Response Rate

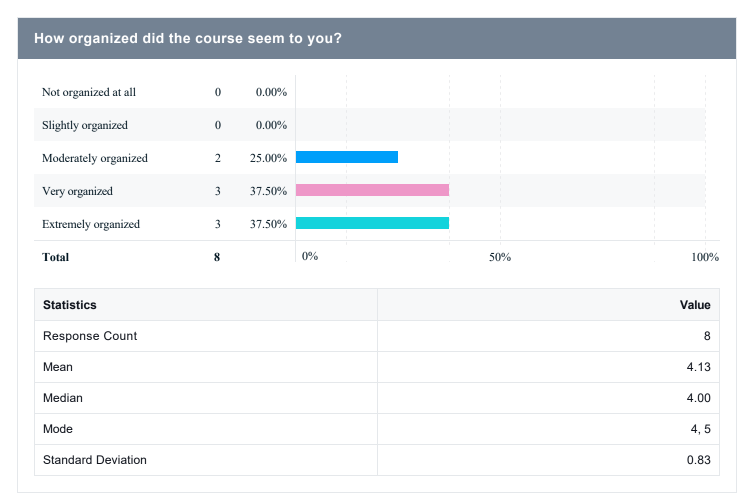
Raters	Student
Responded	8
Invited	19
Response Ratio	42.11%

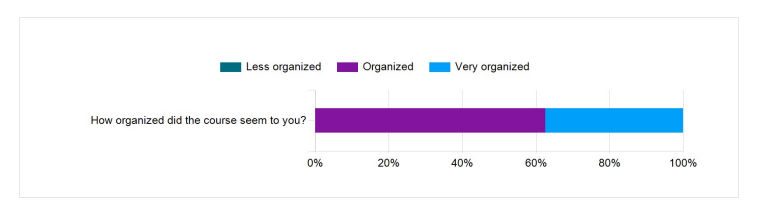
Summary

Competency	Average
How organized did the course seem to you?	4.13
How well were the course learning objectives communicated?	4.13
How well did the course fulfill its stated learning objectives?	4.25
How much did you learn from this course?	4.25
How well did the course foster a sense of belonging and an inclusive climate that was supportive of learning for all students?	4.57
Total Score	4.26

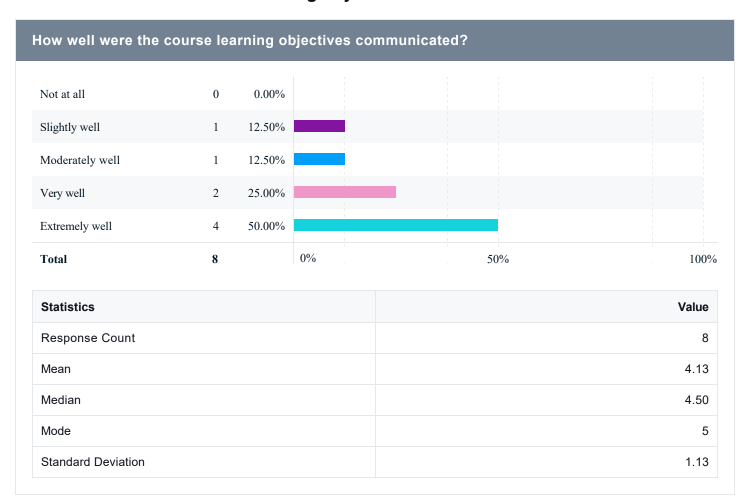
University-Wide Student Course Feedback

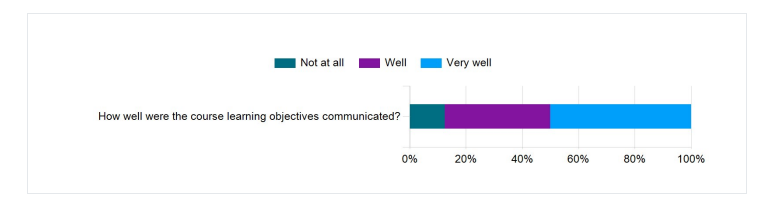
How organized did the course seem to you?



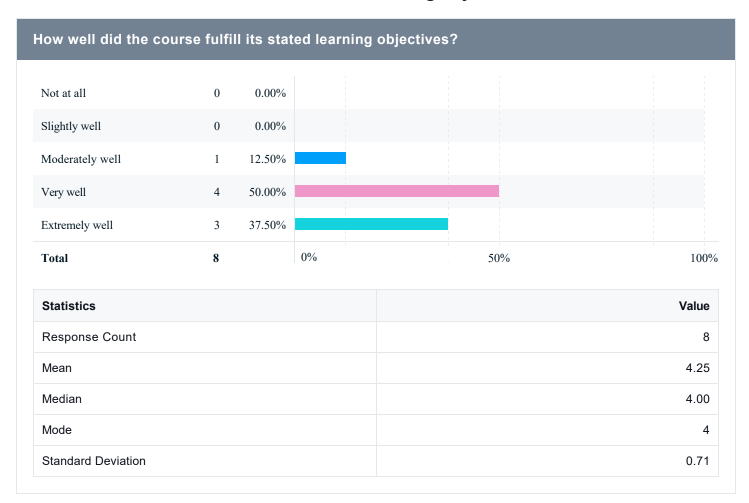


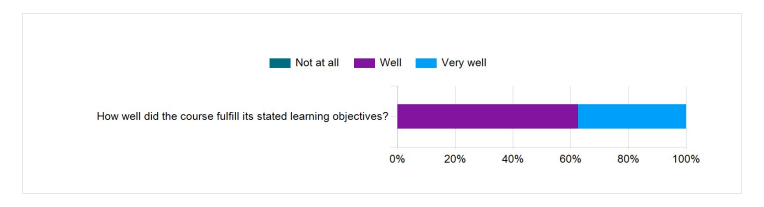
How well were the course learning objectives communicated?



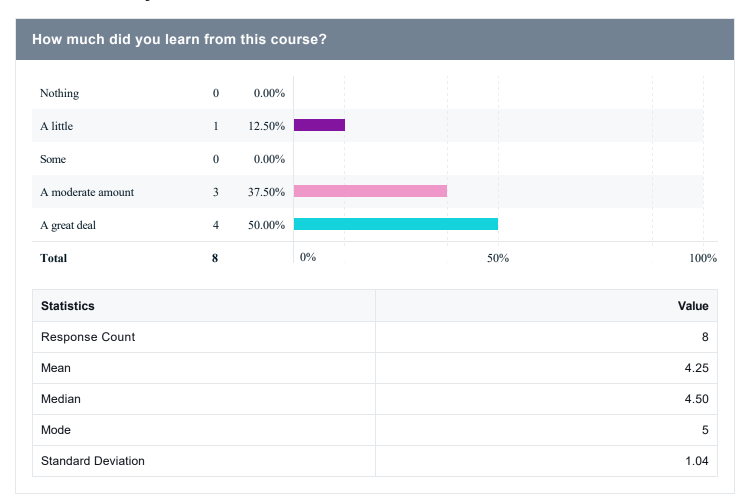


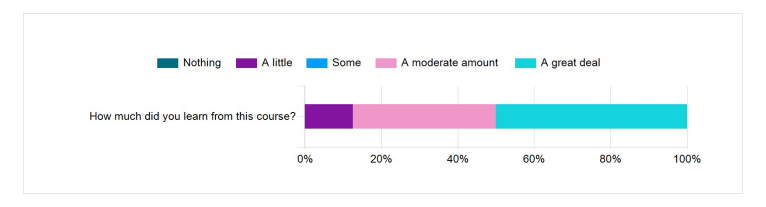
How well did the course fulfill its stated learning objectives?





How much did you learn from this course?





Please explain your response.

Comments

The TF is very helpful, but the structure of the discussion could be more organized in the future.

Ms.Gupta is very hard working and try to let student to solve the problems they don't know.

Sabhya is very clear and methodical in her explanations of class material.

well organized and clear

Extremely helpful, very nice and patient, helps with every problem we have

What were the most valuable aspects of the course?

Comments

I received a lot of help and clarification from the TF, for which I was very thankful.

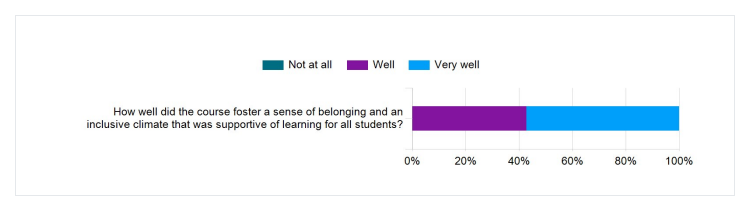
Learning to think about the producer and consumer relationship in more depth and how we can use the classical consumer choice theory and theory of the firm to think about monopolies.

clear instructions

help with the content we didnot understand during class

How well did the course foster a sense of belonging and an inclusive climate that was supportive of learning for all students?





If you have additional comments about this course, please provide them below.

Comments	
You did a great job! Keep it up.	

What skills or knowledge did you learn or improve in this course?

Comments

I learned a lot about the practical process of solving problems.

We went over all the practice sets with Sabyha so any of that content is applicable.

organizing and analyzing

What advice would you give to students considering taking this course in the future?

Comments

Attend to the discussion and ask questions.

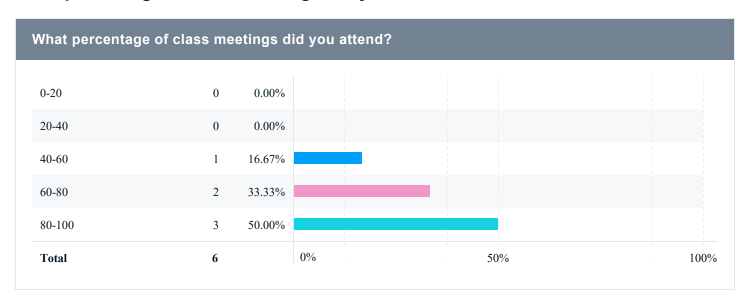
Take the time to practice the math because it will make the exams a lot easier.

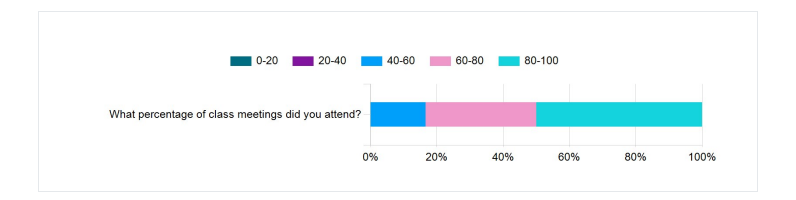
follow up assignments and homework

Be sure to ask questions

Student effort

What percentage of class meetings did you attend?





Outside of class, how many hours per week on average did you spend preparing for class and working on course-related projects and assignments?

