



Instructor Course Feedback for MATH 5010-001 Intro To Probability Fall 2022 (Firas Rassoul-Agha)

Project Title: **Student Course Feedback**

Courses Audience: **26**
Responses Received: **5**
Response Ratio: **19.2%**

Report Comments

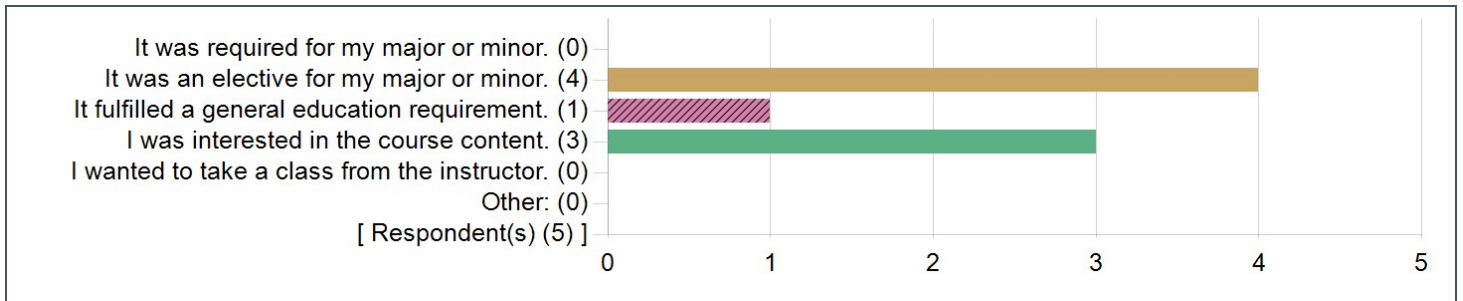
This is a standardized Student Course Feedback report approved by the Senate Advisory Committee on Student Course Feedback (SACSCF).

Visit ctle.utah.edu/scf/reports/instructor for help with this report.

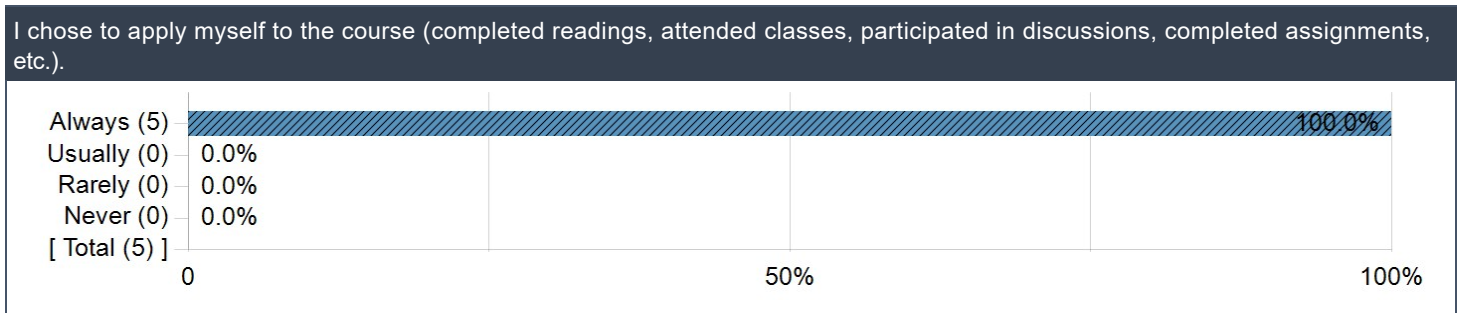
Creation Date: **Monday, January 9, 2023**

Student Demographics

Why did you enroll in this course?

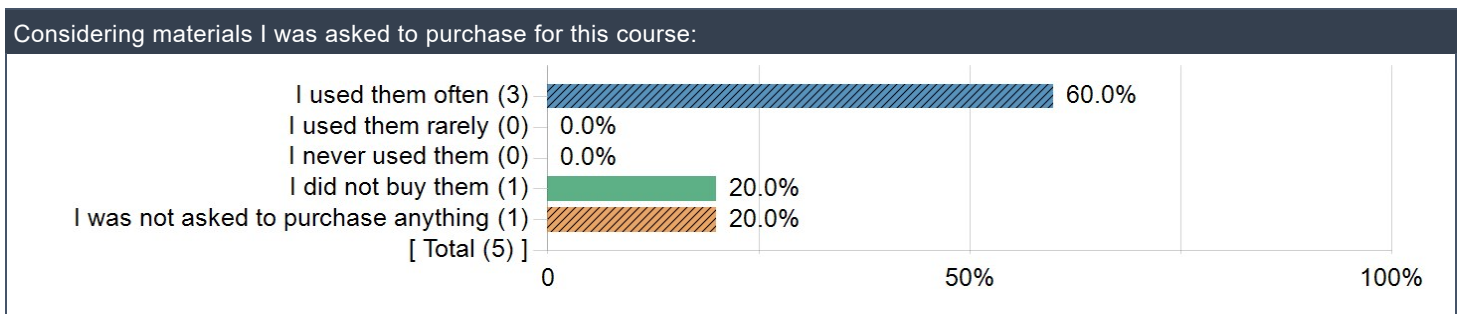


I chose to apply myself to the course (completed readings, attended classes, participated in discussions, completed assignments, etc.).



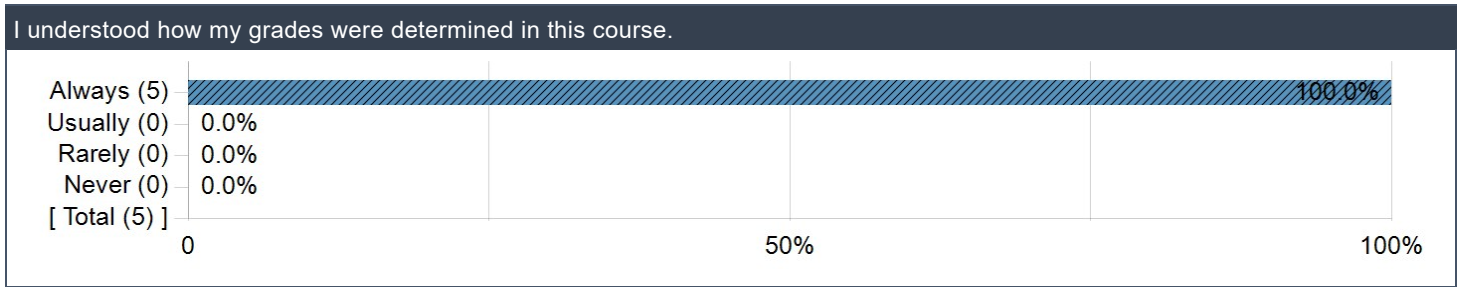
Course Materials

Considering materials I was asked to purchase for this course:



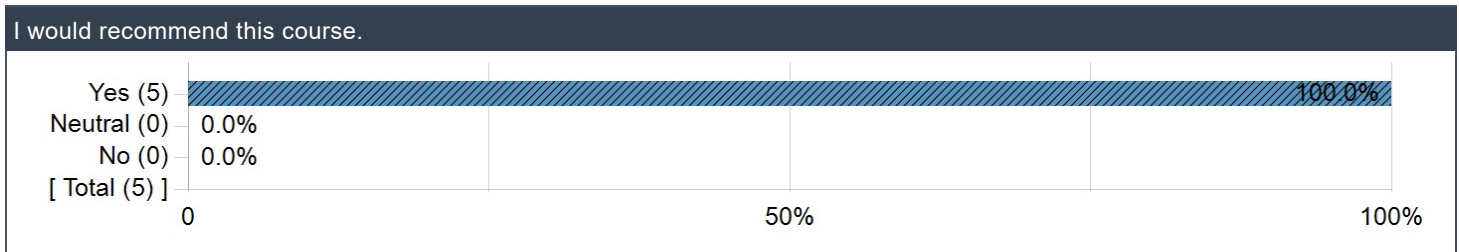
Grades

I understood how my grades were determined in this course.

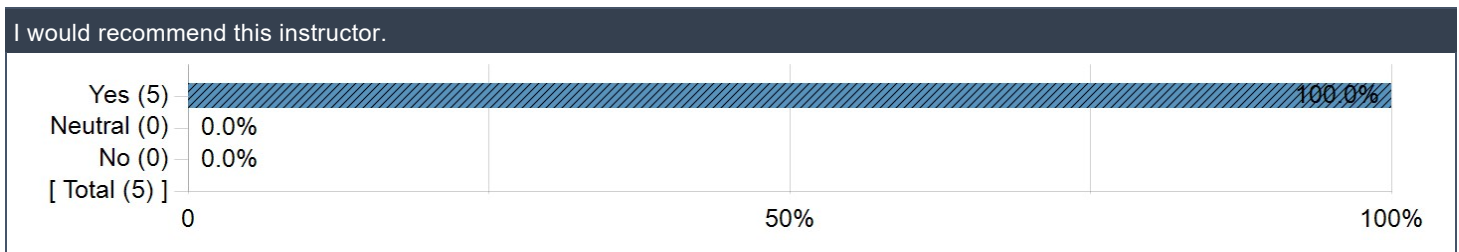


Recommend Course & Instructor

I would recommend this course.



I would recommend this instructor.



Please explain:

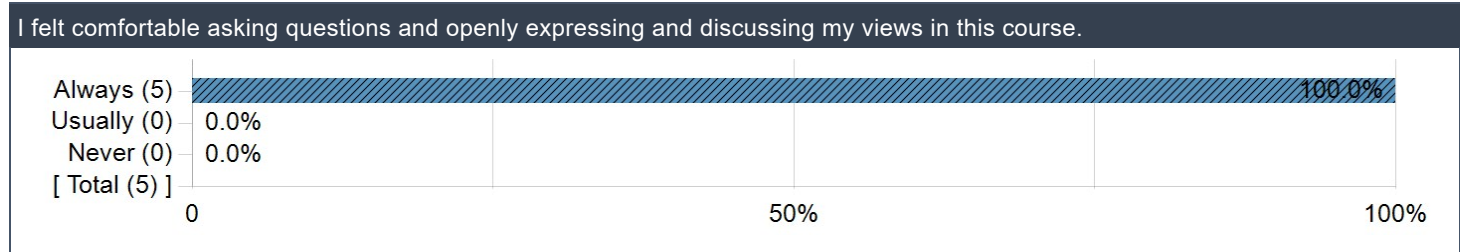
Comments

Very good teacher for the hard probability concepts and the hard calculus, understands the material very well and teaches it well

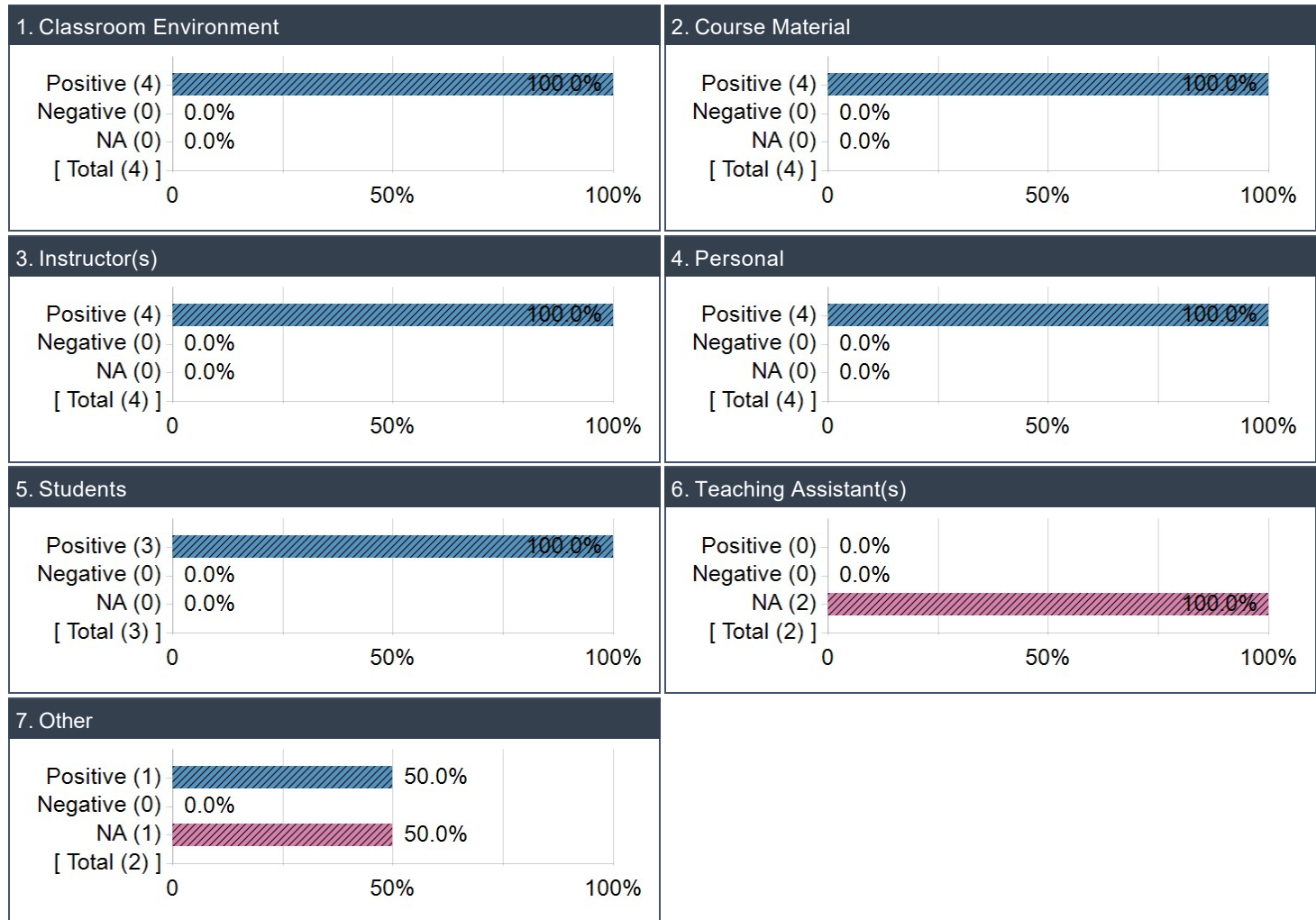
Dr. Rassoul-Agha is very approachable and enthusiastic about the material. I found that he genuinely wants to help students understand the subject and excel in the course.

Asking Questions and Discussing Views

I felt comfortable asking questions and openly expressing and discussing my views in this course.

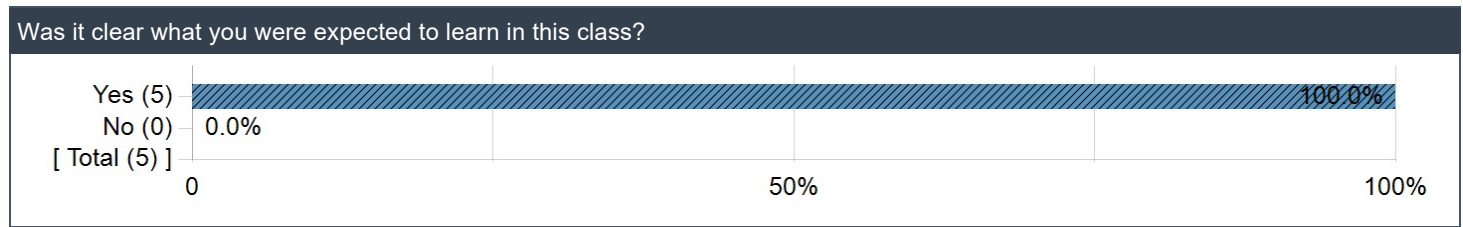


Which of these contributed to your answer?

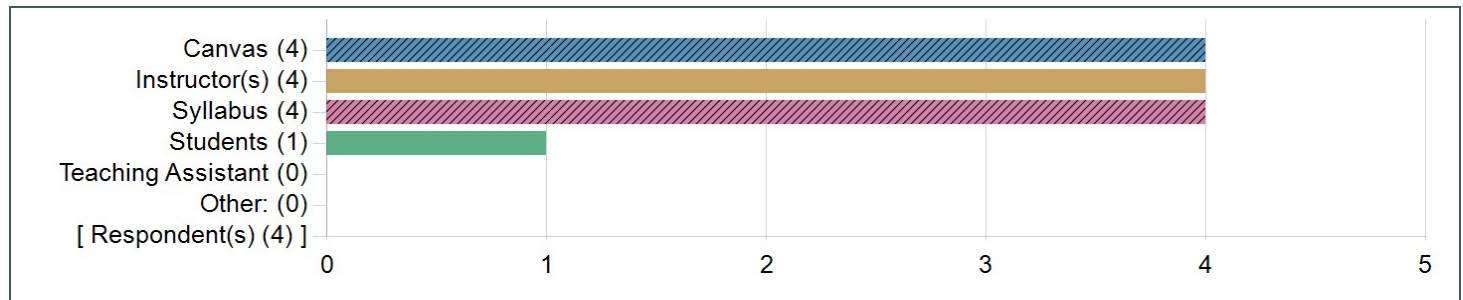


Learning Objectives

Was it clear what you were expected to learn in this class?

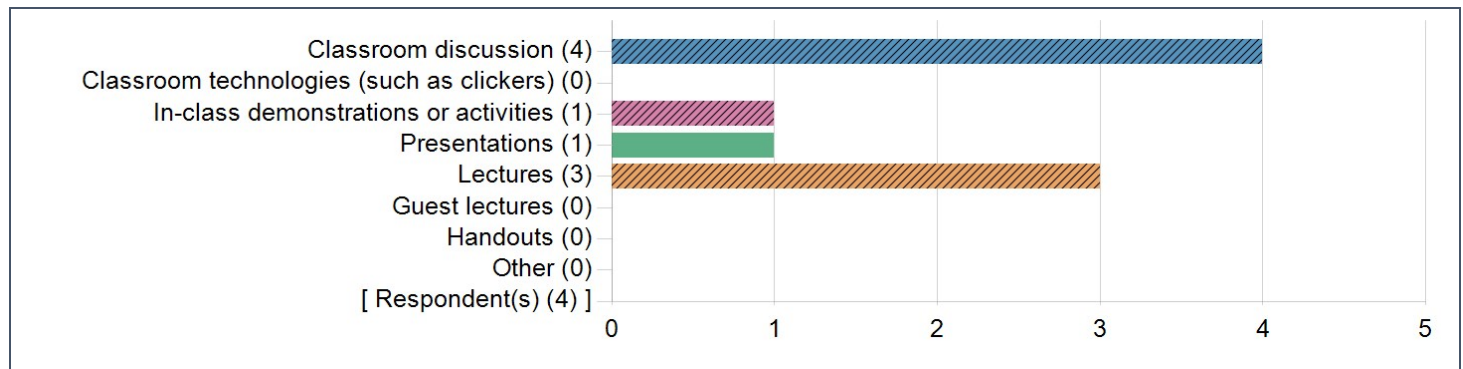


If yes, how did you know this?

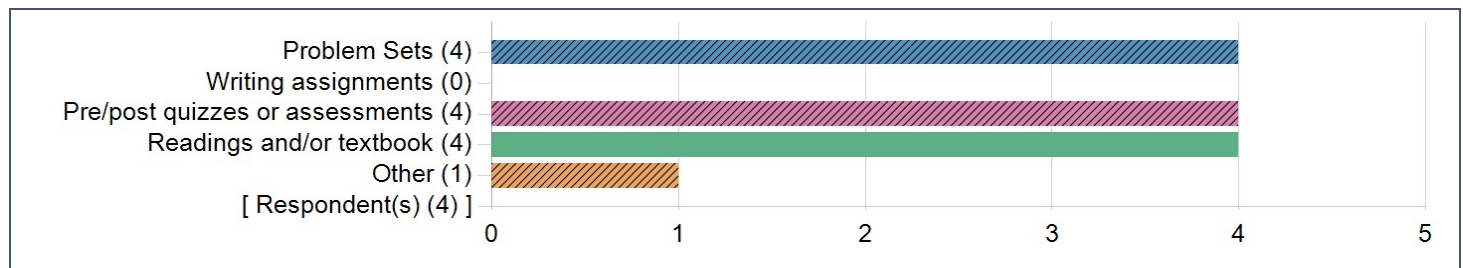


Which of these were used in the course and helped you learn?

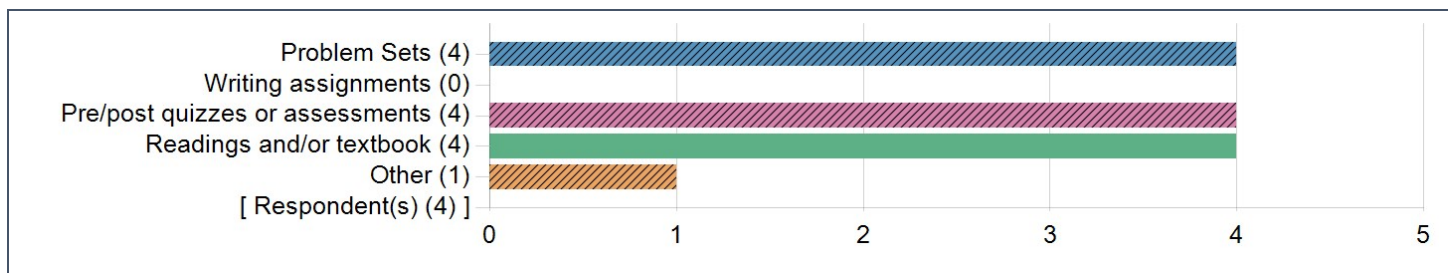
In-class Tools



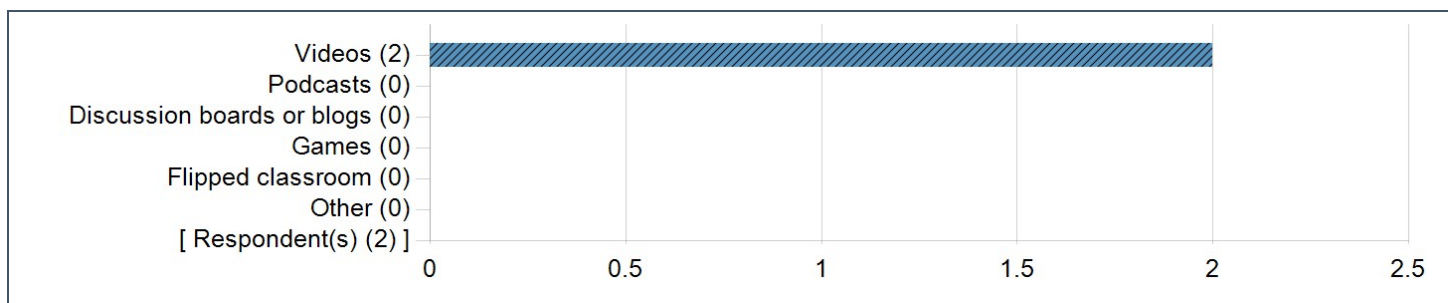
Readings and Assignments



Readings and Assignments



Technology-Based Learning



Please explain:

Comments

Weekly homework is based on the lecture notes and the text.

It would be helpful to have the even solutions from the assigned textbook problems, since homework is not graded

Additional Comments

Is there anything else you would like this instructor to know?

Comments

Loved the class, you're a great teacher