



# Instructor Course Feedback for MATH 1320-009 Engineering Calculus II Spring 2022 (Hannah Hoganson)

Project Title: **Student Course Feedback**

Courses Audience: **60**

Responses Received: **16**

Response Ratio: **26.7%**

---

## Report Comments

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

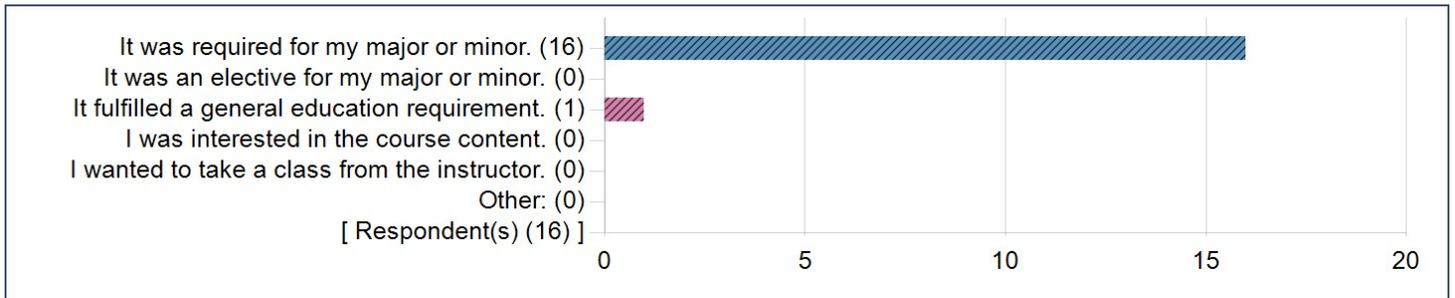
Visit [ctle.utah.edu/scf/reports/instructor](https://ctle.utah.edu/scf/reports/instructor) for help with this report.

---

Creation Date: **Tuesday, May 24, 2022**

## Student Demographics

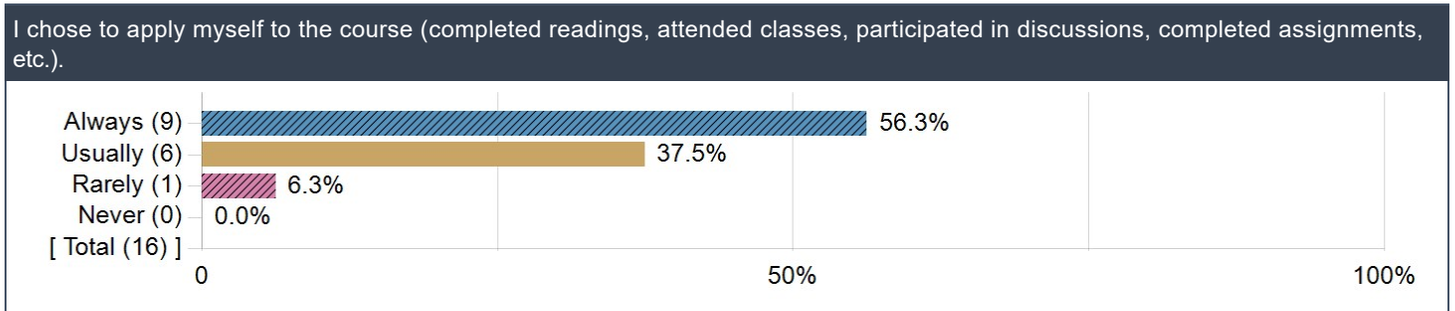
### Why did you enroll in this course?



### Please explain:

Comments
It's a required class along the Engineering Calculus track of classes.
For Data Science, you must take Engineering Calc I and II before applying for major status.
it was for my major

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

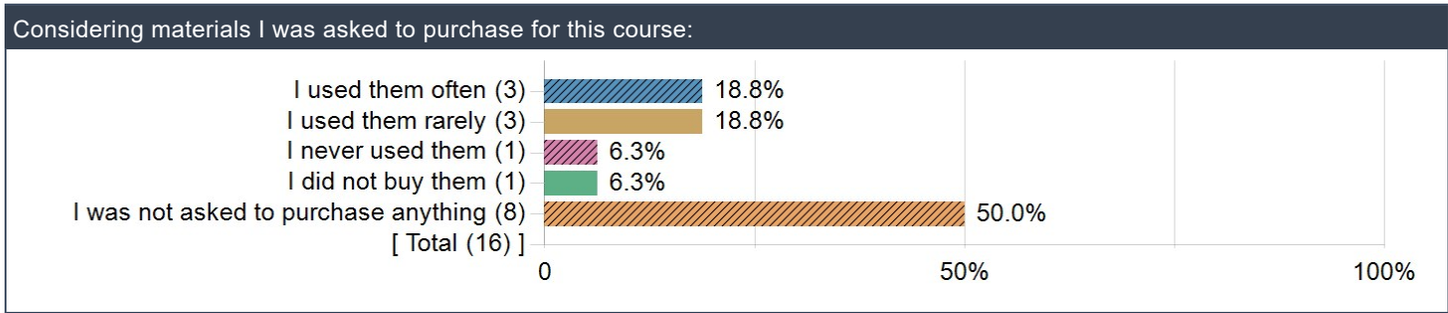


### Please explain:

Comments
There weren't any readings, but I made sure to attend class as often as I could, and always completed the assignments.
For every exam, I took the time to go through each review posted by the instructor. I also took the time to study the material for the exams and try to master each learning objective. I also took the time to do retakes most Friday's when they were offered. I also always made sure to complete the labs and homework by the required due date.
wanted an A

## Course Materials

### Considering materials I was asked to purchase for this course:

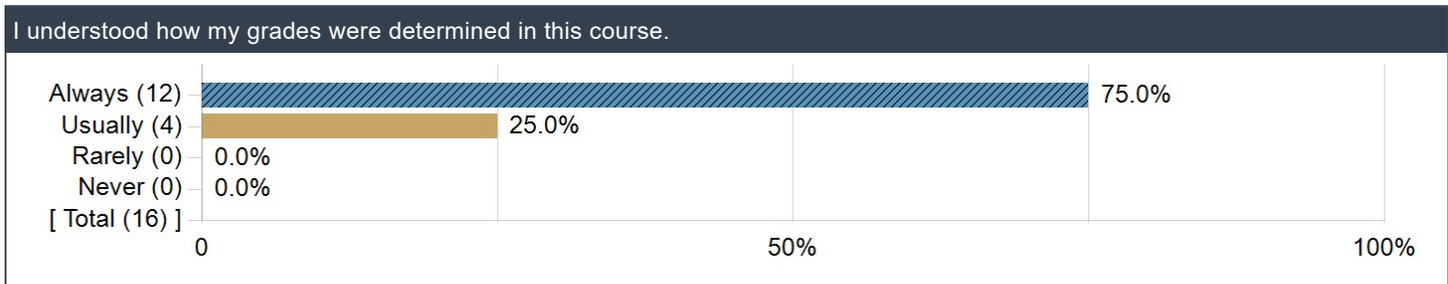


### Please explain:

Comments
N/A
I can't remember if we were asked to purchase a textbook or if she just provided it. We did not use the textbook very often: only for optional homework warm up problems.
I used them occasionally, but not frequently. I also already had the textbook from the previous class in the series.

## Grades

### I understood how my grades were determined in this course.

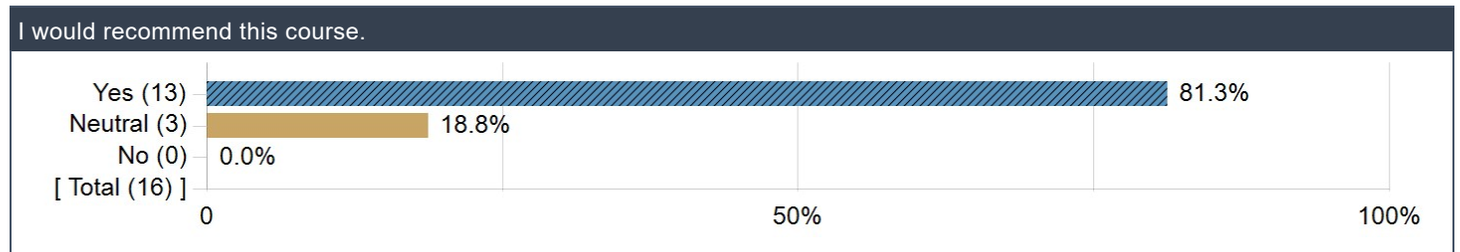


### Please explain:

Comments
Yep! It was very clear since the start of the semester, as the teacher made a great effort to explain the procedure to us.
The grading scheme was a little confusing for the first bit, but after the first test it made more sense.
I really enjoyed the standard grading in this course, it really pushed me to learn the material and I know I have a better understanding of it now.

## Recommend Course & Instructor

### I would recommend this course.



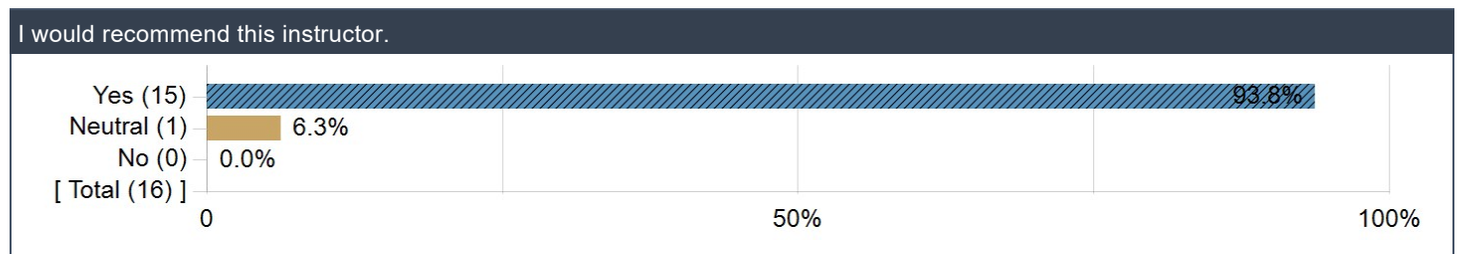
### Please explain:

**Comments**

It's a little difficult at first, but if you can make it through CALC 1310, you can make it through CALC 1320 without a doubt.

The course content and formatting made it more enjoyable and stress free. I was able to enjoy the content and not have to stress about exam scores because I was able to retake them (which was amazing!).

### I would recommend this instructor.

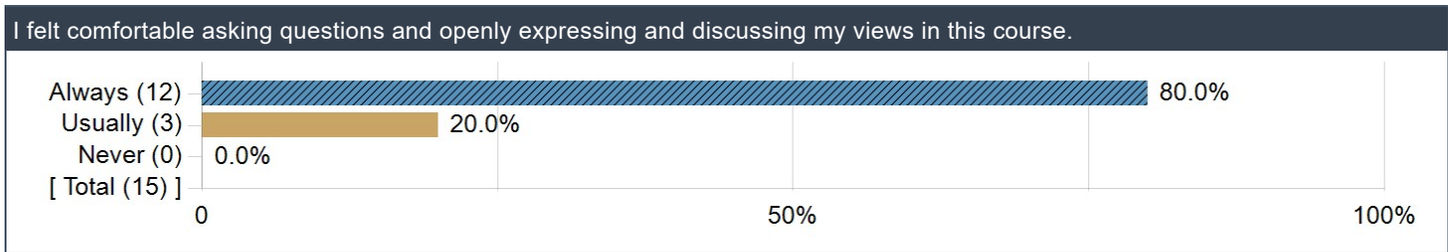


**Please explain:**

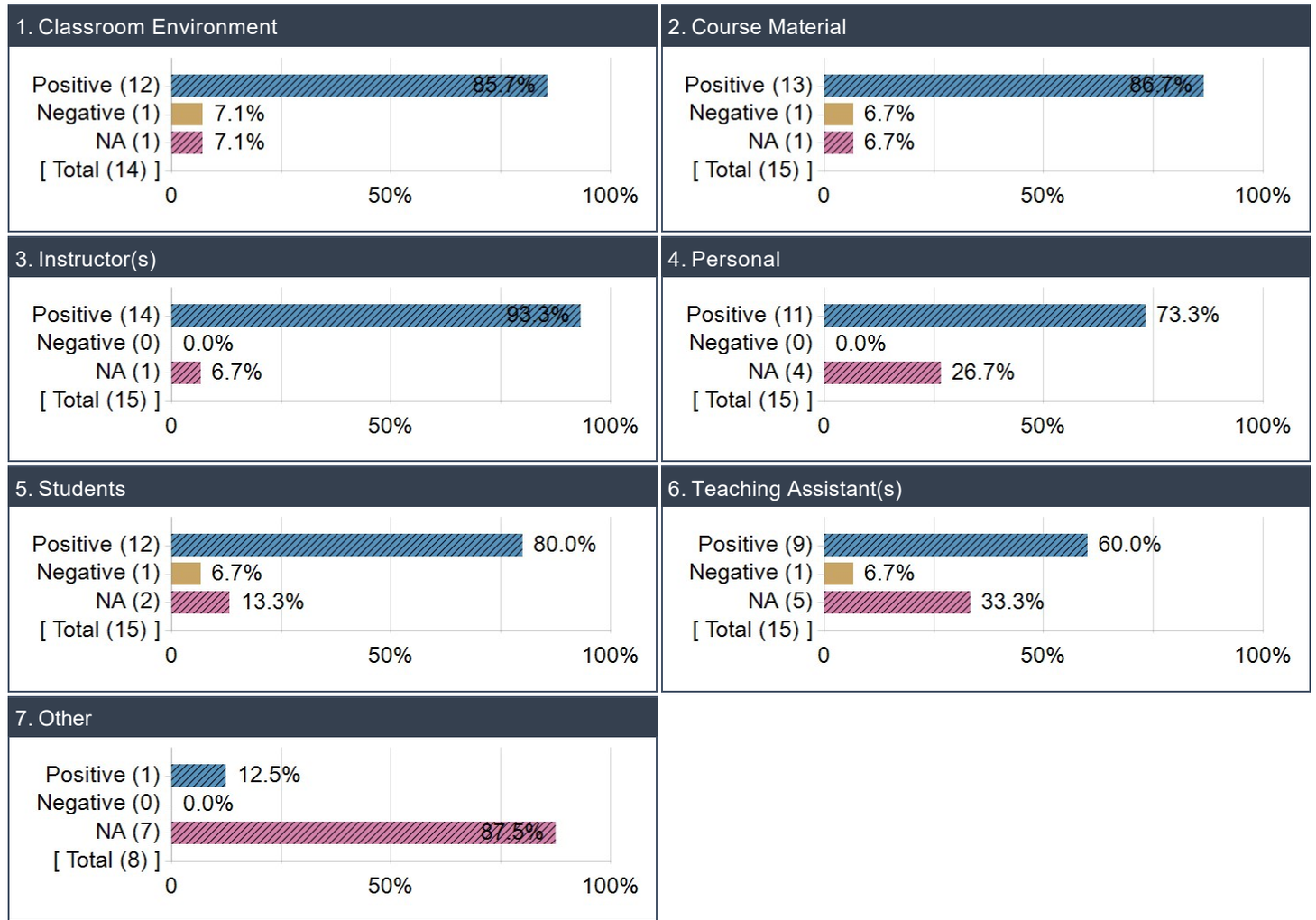
Comments
I think that she did a great job of building on what we already knew going into the class to introduce more calc 2 concepts and topics. Overall, I would say she did a great job of explaining everything to us.
I strongly recommend her, she was my favorite teacher this year. She's readily available to answer questions, and will always be ready to help students when she can. She also has personal discussions with the class too, which makes it actually pretty fun.
calculus was one of my least favorite subjects, but had one of my favorite teachers. hannah was awesome
Instructor Hoganson was an excellent teacher! I learned soo much from her and whenever I didn't understand something, she was always willing to help clarify and answer any questions. I often went to her office hours where she was very dedicated to helping me and gave me one-on-one time to better understand the content.
The lessons were very easy to understand and the notes she put together were intuitive with lots of examples.
She is a great teacher. She clearly explains things and gives ample opportunities to help anyone who doesn't quite understand the material.
She is a really great instructor. She applies herself to the material and she is very educated. She also is a very kind instructor that I felt comfortable asking questions to and talking to about course material. She wants all of her students to succeed and I really enjoyed that.
Hannah was an amazing professor, and took the mindset that all professors should have. She focused on ensuring the students truly understood the content, rather than memorizing it for the test and then forgetting it. She took ample time to answer students questions and really dedicated herself to ensuring students understood the content.
I understand very well every section of the course. I have a solid understanding of this course. The professor taught in a way everyone can understand and the grading scheme is pretty well to understand every section.
The best math teacher i have ever had. She understands that people learn at different speeds and that just showing a problems and solution isn't enough but actually teaching us each step, i want her to teach the rest of mu math classes cause i am actually learning.
Was available to help a lot when I needed it but lectures weren't very great and I never really learned anything when I was there even when I was trying to apply myself the most. The notes were just confusing for me to understand and they never really helped on homework assignments.

**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?**

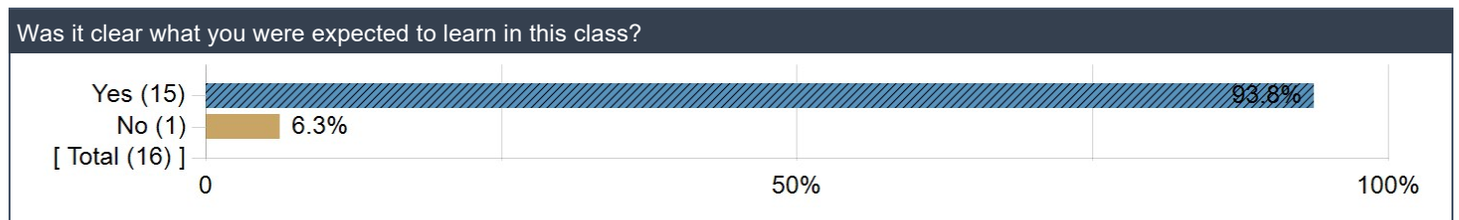


**Please explain:**

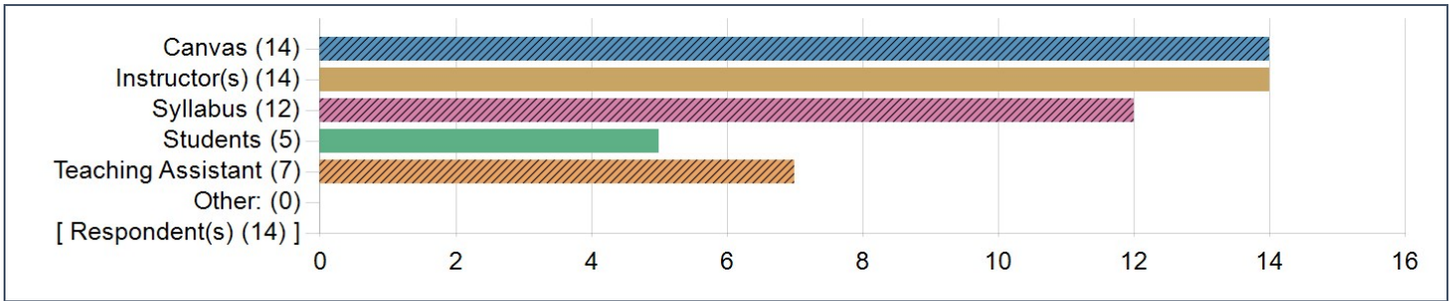
Comments
In her class, if I don't understand something (which isn't too often, because she explains things rather well), I feel comfortable asking a question for clarification.
I didn't participate in class most of the time, mostly because I was too sleepy from the early morning class.
Overall the environment in the classroom was welcoming, accepting, and friendly.

**Learning Objectives**

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



**If yes, how did you know this?**

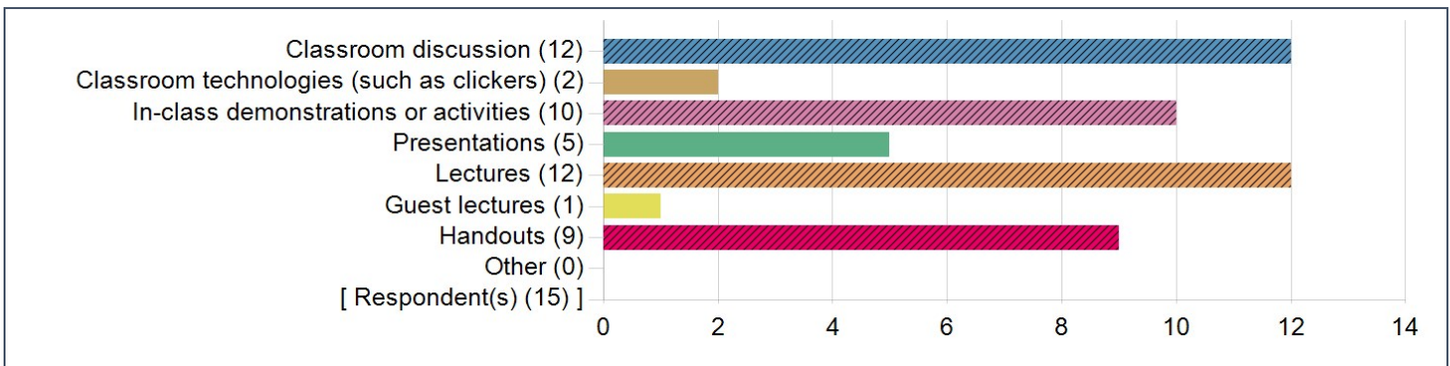


**Please explain:**

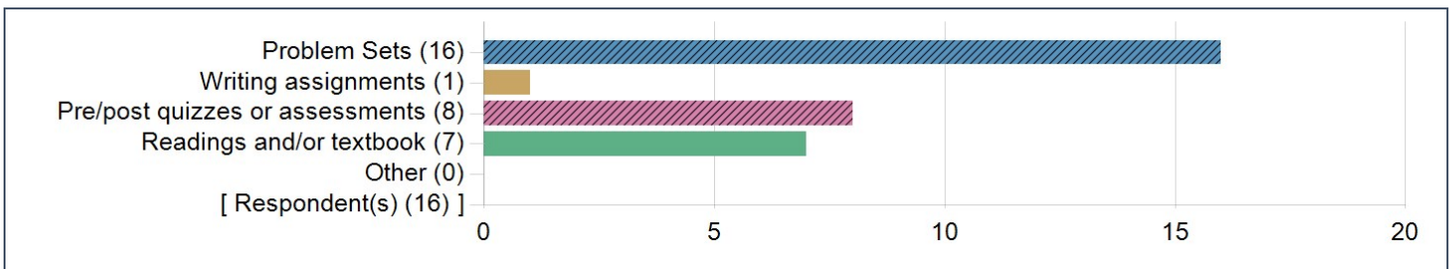
**Comments**  
 It's probably the most clear in this class than all of my other classes combined. She has our goals lined out for us, and it's very clear what we need to know for each of those goals to be able to succeed.

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

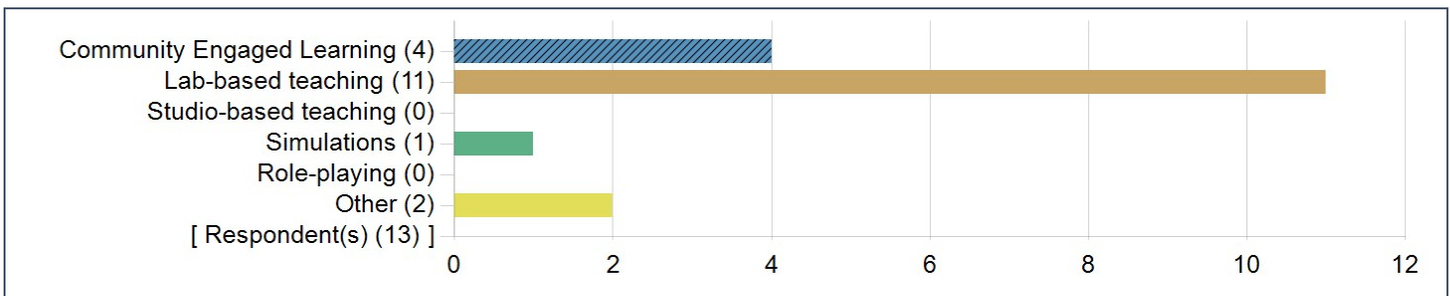
**In-class Tools**



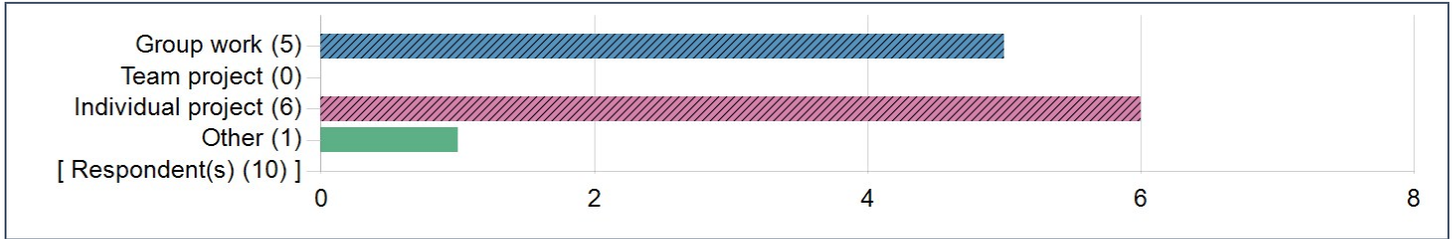
**Readings and Assignments**



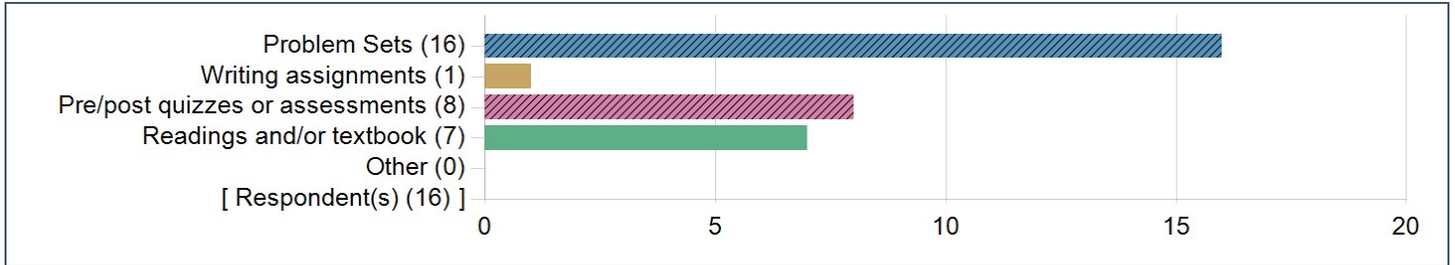
**Experiential Learning**



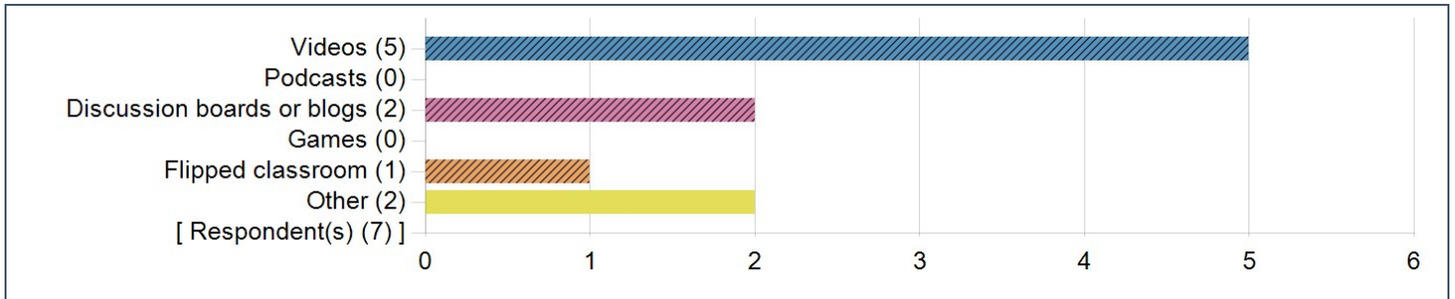
### Student-based Projects



### Readings and Assignments



### Technology-Based Learning



### Please explain:

**Comments**

She explains in her lectures very well, and if we need help in her labs, then the Teaching Assistant is always there to help clarify anything for us.

We could attend class over zoom or in person (she recorded the zoom meetings). The lectures were based on a handout she created which we would follow along with and fill out. The homework always had suggested warm-up problems, and the homework itself was usually a few problems. Labs had an additional handout that would really challenge our knowledge of the topic.

## Additional Comments

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

Comments
I really appreciated the reassessment system, especially to teach a topic like Calc 2. I felt that the reassessments allowed me to return to difficult topics and try to learn them more in-depth. Other than that, I really appreciated your teaching style. I felt that you emphasized important information well, and built on Calc 1 topics to transition into the more conceptual parts of Calc 2. Have a great summer!
I really enjoyed your class, you were my favorite teacher this semester. Thank you.
My favorite part about the course was the grading. I liked having the ability to redeem my grade by improving individual topic scores. It made learning and taking exams much more fun and stress-free.
pretty chill, just don't understand why a 0 has to be put in the grade book instead of 1's and 2's that were actually earned on reassessments. The student should have those inputted into the grade incase there are no more reassessment periods available when finals roll around and they are unable to make them up after the final if they do not score a 3 or a 4.
I really enjoyed this class! It was fun and engaging, and I think you did a great job teaching.
Thanks for the awesome semester Hannah! You're going to be a great professor. Thanks for being an awesome instructor and truly working to ensure that every student understood the content.
Thought she was good at teaching and with the grading style, I felt that I was able to learn a lot better than other classes.