



# Student Educational Experience Questionnaire (SEEQ)

Instructor Report

Enrollment numbers are acquired before the end of the semester and may differ from the final figure.

**Reporting Date:** 1/22/2024 5:28 PM      **Semester:** 2023/24 FA  
**Instructor ID:** yfq5054      **Instructor:** Yi Qiu  
**Term:** 2238      **Session:** 1      **Campus:** UP      **College:** SC

Course ID	Course Title	Section	Instruction Mode	Students	Responses	Response Rate
22381--22139	PHYS212- Elect. and Mag.	019L	P	34	8	23.5%

## University Questions

**A1:** In a few sentences, please provide feedback on your learning experience in this course. Consider the assignments and feedback you received, materials, learning activities and interactions with peers, your interactions with the instructor and other aspects related to your learning experience that you want to mention.

This lab was not that productive for me in my opinion, I understood it sometimes but usually my group would not know how to do the lab because it was just hard. It made you feel like you just had to get it done and not learn much.
Good
The lab portion of the class helped expand my knowledge through application
Yi Qiu is the greatest TA in the history of TAs. I cannot understate how much he has helped me and my peers learn. Yi is great at answering questions and explaining difficult topics (something Professor Gible is especially horrible at). I wish Yi could be my TA for every class.
The lab sometimes were way to long making them impossible to complete.I think that the homework is overly long and doesn't help much.I also think that not enough real examples of how to solve the homework/exams are given.
Overall, I love the course structure as it really enhances my understanding for the syllabus of this course.
Yi provided incredible feedback that directly improved my understanding of the course content and materials in front of me. He encouraged interaction with peers, and helped us not only get the correct answers, but also learn what is going on in front of us as well as implicitly.
He is a good TA. Hope he has a good journey on Physics.

		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	N	Mode	Median	
		1	2	3	4	5				
<b>A2</b>	The overall structure of the course (content and materials, assignments, activities) promoted a meaningful learning experience for me.	-	-	1	3	4	8	5	4.5	
		-	-	13%	38%	50%				1 2 3 4 5
<b>A3a</b>	The instructor created a welcoming and inclusive environment.	-	-	-	1	7	8	5	5	
		-	-	-	13%	88%				1 2 3 4 5

**A3b:** In the space provided, please provide an explanation for your rating in the previous question.

Yi was very nice and always helped out
Ye was very helpful in studying for exams and overall helping in the labs and recitations he explained the concepts to the best of his abilities.
Yi is the greatest ever. Always made me feel welcome. Great guy.
Yi was a fantastic lab instructor who used his own knowledge and experience with the class to help us learn in a hands-on, student friendly way. He propagated understanding of the topics rather than the extraction of answers, and gave us steps to solve the problem rather than just the final solution, which promoted learning and showing up. Yi was friendly and welcoming every day, and was interesting to talk to, prompting discussions not only about physics but also about other facets of academic life. Yi greeted us every day with a smile and left us with one after every class. He made the rigorous lab environment inviting by taking away the stress of preparation and little redundancies from the lab and instead point us towards the necessary understandings from the material.
Yi was a great lab asset without him I would not have had such a understanding after a lab.
He is really kind hearted as he will answer any questions that the students have.
Just good

**A4:** If your course required materials, which materials or resources enhanced your learning? How?

The book helped me learn a lot.
All of the resources provided are really helpful for me.
No.
N/A
Teammate

N/A
Didn't require materials.

**A5:** What are the most important things you learned in this course?

Nothing
The most important things that I learned in this course related mostly to circuits and the properties of electricity through circuits.
Working with groups in recitation was valuable. Learned some physics.
RLC circuits
Majorly important aspects about electricity and magnetism in physics.
The most important thing that I learned was how to draw connections in physics.
How to work together with a group and perform a hard activity.

**A6:** Do you have any recommendations for this course?

No
No
Do group discussions during the lecture classes.
Remove a lot of the unnecessary information from the labs and keep what is useful for our understanding rather than convoluting it with extra info that we can't exactly use in the specific lab.
Whatever Yi is being paid, triple it!
I think that the courses needs more examples for midterms and that a solution of how you arrived at that answers needs to be provided.
No.