



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

Reporting Date: 5/8/2023 2:34 PM **Semester:** 2022/23 SP
Instructor ID: yfq5054 **Instructor:** Yi Qiu
Term: 2231 **Session:** 1 **Campus:** UP **College:** SC

Course ID	Course Title	Section	Instruction Mode	Students	Responses	Response Rate
22311--21639	PHYS211- Mechanics	023L	P	44	31	70.5%

University Items

A1	Are you taking this course as an elective?	Yes: 1	No: 23	I don't know: 1	N: 24	Percent Yes: 4.2%
A2	What grade do you expect to earn in this course?	A: 8 / 34.8%	B: 9 / 39.1%	C or lower: 6 / 26.1%		

		Lowest Rating		Average Rating			Highest Rating		N	Mode	Median	
		1	2	3	4	5	6	7				
A3	Rate how well this course increased your understanding of the course topics.	0/ 0%	1/ 3%	1/ 3%	2/ 6%	7/23%	7/23%	13/42%	31	7	6	
A4	Rate how well the instructor promoted a meaningful learning experience for you.	0/ 0%	0/ 0%	0/ 0%	2/ 6%	2/ 6%	12/39%	15/48%	31	7	6	

University Open Ended Items

Open 1 What aspects of this course helped you learn?

I really liked this guy he was funny and very very helpful.

TA Yi went above and beyond helping me understand concepts and made me want to come to class

He was always eager to help out students so they understand the topics that are covered in recitations and labs.

I was lucky to have gotten Yi as my recitation and lab TA. He definitely helped me to understand the topics when I was confused or misguided.

He was very helpful, nice and by far the best TA I have had.

more practice understanding the topics

Physics lab helped reinforce some of the concepts a little, but Yi helped explain things a lot better than the labs could which helped often.

Was very clear when helping with problems we didn't understand.

Problems were complex and made sense

Feedback on questions asked during lab/rec

I really liked how helpful Yi was during recitations and labs. He was always able to explain things well to us and also gave affirmation when we got the right answer or were on the right track.

The instructor. Yi is the goat.

Yi was always willing to help and was excited to help you understand the concepts.

Reliable source of help.

He was very helpful and understanding.

critical thinking

Yi really helped you understand the topics in the recitations and labs.He explained things very well and was very thoughtful.

The labs were helpful in showing how physics concepts could be applied in real world scenarios in a laboratory setting.

The recitations and labs helped with understanding of certain topics throughout the semester.

Working with a group and the physical labs

I liked getting help during the labs from Yi because he would guide us if we were wrong with helpful hints.

Yi was a good ta

Open 2 What changes to this course could improve your learning?

NA

Some of the lab questions were never covered or explained in any class or book which made it hard to learn it.

Maybe eliminate the roles each person in the group has to be because we all gravitated towards a specific one.

I think that some of the labs need more explaining before we started them because there were times we went completely off track because we misinterpreted the questions.

None Yi was a great TA.

None he is good.

I definitely recommend keeping this Yi Qiu for future terms if possible as I greatly appreciated his help.

nothing

More room to work

I would not change how Yi ran his recitations and labs.

I felt that the physics labs were sometimes unclear in their goals and did not help cement my understanding of lecture topics. In my chemistry lab, the lab TA gave a short pre-lab presentation that reviewed the major topics being explored in the lab, and I think that this lab could benefit from something similar.

I would make the labs more fun, because they got boring occasionally.

The labs being less of a time sink and more of a preparation for the exams

If possible make a change to lectures or provide another practice test for exams.

have weekly quizzes

Having more explanation of how the data collected can be used in the real world might help students connect more to the concepts they learn.

Structure of lab/rec worksheets

Make labs more fun with more fun labs

I can't think of any changes to the recitations or labs.

Sometimes I feel as though the objective was not clear