

Instructor Report

Student Rating of Teaching Effectiveness



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

Reporting Date: 8/11/2023 3:21 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
2231121640	PHYS211- Mechanics	045R	P	24	20	83.3%

University Items

A1	Are you taking this course as an elective?			Yes: 0 No: 15 I don't know: 1 N: 15 Percent Yes: 0.0%								
A2	What grade do you expect to earn in this course?			A: 4 / 26.7% B: 7 / 46.7%		C or lower: 4 / 26.7%		ó				
	Lowest Rating		g	Average Rating			Highest Rating					
		1	2	3	4	5	6	7	N	Mo	ode Median	
A3	Rate how well this course increased your understanding of the course topics.	0/ 0%	1/ 5%	0/ 0%	1/ 5%	3/15%	4/20%	11/55%	20	7	7	1 2 3 4 5 6 7
A4	Rate how well the instructor promoted a meaningful learning experience for you.	0/ 0%	0/ 0%	0/ 0%	1/ 5%	1/ 5%	6/30%	12/60%	20	7	7	1 2 3 4 5 6 7

University Open Ended Items

Open 1 What aspects of this course helped you learn?

The instructor Yi was amazing at explaining concepts and helping me reach the answer

Yi was the best TA I could have gotten and I could not rate him higher. He helped me understand the course far more than I would have otherwised.

He was a great recitation leader. He was always willing to help and provided insightful feedback that allowed us to learn.

Recitations allowed me to practice concepts that were similar to how I would see them on the exams and Yi was a very positive and helpful TA.

Was very helpful and attentive whenever we were confused on anything.

Labs and recitations were very helpful.

Recitation was by far the most useful part of physics because it actually tried to give practice problems and Yi was very helpful in explaining things whenever we got lost.

I found the recitation problems to be helpful in working through the derivation of certain physics relationships, which made them easier to remember.

I love how yi explain the question and answer all my confusion

The recitations were helpful in reinforcing the material and making sure I understood it.

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

better understanding through practice problems

Feedback on questions

He always was eager to help and make sure that the students understood the topics.

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

Different structure to the recitation/lab worksheets

NA

Make some changes to lectures and add in some more study material, the pearson exam review isn't super helpful.

Some recitations were very long and my group did not finish them, but for the most part I thought they were a good length.

I think that some questions asked in recitation should be of a similar style to those asked on exams so students can practice setting up and working through examstyle problems beyond just sample exams.

Having more explanation of how the concepts being learned are used in the real world might help students connect more to the material.

nothing he is a wonderful teacher

Have videos that go over each new concept

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

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

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

The recitations could give more useful questions that reflect that of the test more closely which would most likely prepare students better