

Fall Quarter 2017, PHYS-TA PHYS 1111 General Physics I Section 7

Instructor: Knudsen, Jasmine (Primary)

There were: 20 possible respondents.

	Question Text	N	Top Two	Avg	Str Disagree	Disagree	Disagree More	Agree More	Agree	Str Agree
1	My lab partners did their fair share of the work in data acquisition, data analysis, and interpreting the results.	10	80%	4.9	10%	10%	0%	0%	20%	60%
2	Looking back at the labs performed this quarter, I felt that I was exposed to a broad range of physical phenomena and experimental apparatus.	10	90%	5.3	0%	10%	0%	0%	30%	60%
3	The labs performed this quarter helped me to become more confident in my experimental technique.	10	90%	5.5	0%	0%	0%	10%	30%	60%
4	The labs performed this quarter helped me to improve my understanding of the tools used in data analysis and graphical representation.	10	100%	5.7	0%	0%	0%	0%	30%	70%
5	The prelabs helped with understanding the theory behind that week's experiment.	10	80%	5.1	0%	0%	10%	10%	40%	40%
					Too Early	Well Timed	Too Late			
6	I felt that the lab was well timed with the lecture.	10			0%	80%	20%			
					1 Hour	2 Hours	3 Hours			
7	On average, the time I spent each week on the prelab was nearest:	10			70%	10%	20%			
					Too Early	Well Timed	Too Late			
8	On average, the time I spent each week on completing the lab report was nearest:	10			0%	70%	30%			
					Early	Near End	After Class			
9	Most often, I finished the lab:	10			30%	40%	30%			
					Str Disagree	Disagree	Disagree More	Agree More	Agree	Str Agree
12	My GTA was knowledgeable concerning the lab content and lab apparatus. (Knudsen)	10	100%	5.8	0%	0%	0%	0%	20%	80%
13	Graded labs were marked with appropriate feedback in the form of written comments. (Knudsen)	10	100%	5.8	0%	0%	0%	0%	20%	80%
14	My GTA was engaged with the students during the lab session. (Knudsen)	10	90%	5.6	0%	0%	0%	10%	20%	70%
15	The GTA's lab introduction was helpful. (Knudsen)	10	100%	5.7	0%	0%	0%	0%	30%	70%
16	My GTA was available during his/her office hours. (Knudsen)	10	100%	5.8	0%	0%	0%	0%	20%	80%
					Everyweek	Usually	Sometimes	Rarely	Never	
17	Graded labs were passed back by the GTA at the next lab session after they were handed in. (Knudsen)	10			70%	10%	20%	0%	0%	

Instructor	Text Responses
	Question: What do you feel were the most instructive aspects of this lab?
	too hard for me
	Having the labs aligned with the class lectures, really helped me improve and gave me another way of understanding the material.
	Lab is harder, I need to read at home first as an international student.
	Good help from TA and lab had very clear instructions.
	The relevance to the course material and how well it touched upon a range of subjects within the course material.
	Question: What suggestions do you have for improvement of the GTA's performance?
	very helpful
	I think that Jasmine is a wonderful TA. She is very easy to talk to, and always willing to help. If you mess up on something, she is always there to tell you how to improve and always open for any comments or ideas from students.
	I think it is ok.

	Great job. Great TA. No complaints.
	Everything was awesome
	Nothing.
	Question: What did you find positive about the GTA's performance?
Knudsen	she willing help every students.
Knudsen	very helpful. thanks for your support
Knudsen	she is very knowledgable, knows what she is doing, and is always ready to help. She would make us outlines every week, and those helped a lot and made a lot of clear sense.
Knudsen	She would like help us with every single detail, and I feel very thankful.
Knudsen	She is the best. Good help, fun to talk to, comfortable during lab. Always prepared.
Knudsen	She was on top of everything, and she warned us when there may be delays well in advance.
	Question: What suggestions do you have for improvement of the lab?
Knudsen	The time of do the lab shorter than now.
Knudsen	the computer didn't work well all time
Knudsen	I would say maybe just talk a little about for about 5 minutes prior to the start of the lab or the first 5 minutes of lab and maybe just explain a little what the lab is this week.
Knudsen	Sometime the lab report is too much.
Knudsen	Nothing