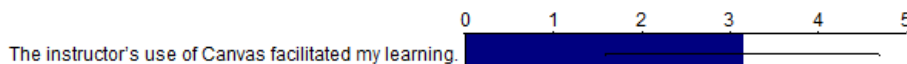


Course:	NSC220L 1 - Anything Physics Laboratory	Department:	PHY
Responsible Faculty:	Joseph Christensen	Responses / Expected:	8 / 12 (66.67%)
Faculty:	Christensen, Joseph C		

Category/Section: Faculty/Questions

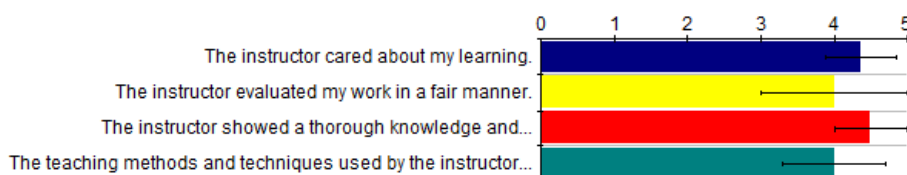


[E] Strongly disagree=1 [D] Disagree=2 [C] Neither agree nor disagree=3 [B] Agree=4 [A] Strongly agree=5

KEY	Questions	Statistics				Frequency					Response		
		Mean	Med.	Mode	Std Dev	E	D	C	B	A	Rec.	N/A*	Exp.
	The instructor's use of Canvas facilitated my learning.	3.1	3	1,3,5	1.55	2	-	2	1	2	7	1	12

*NA responses indicate that the participant felt they did not have the information or experience required to respond to a question.

Category/Section: Faculty/Questions



[E] Strongly disagree=1 [D] Disagree=2 [C] Neither agree nor disagree=3 [B] Agree=4 [A] Strongly agree=5

KEY	Questions	Statistics				Frequency					Response	
		Mean	Med.	Mode	Std Dev	E	D	C	B	A	Rec.	Exp.
	The instructor cared about my learning.	4.4	4	4	.48	-	-	-	5	3	8	12
	The instructor evaluated my work in a fair manner.	4	4	4,5	1	-	1	1	3	3	8	12
	The instructor showed a thorough knowledge and understanding of the subject matter.	4.5	4.5	4,5	.50	-	-	-	4	4	8	12
	The teaching methods and techniques used by the instructor were effective.	4	4	4	.71	-	-	2	4	2	8	12

Faculty:	Joseph Christensen
Question:	What do you consider the instructor's strongest attributes in relation to this course?
Response Rate:	87.50% (7 of 8)
1	passion of the course
2	Class(i submitted the lab under the class): really being able to dumb it down so everyone in the class has a chance to understand the topic. The dad/cheesy jokes are greatly appreciated and don't go unnoticed.
3	Knowledge of course material.
4	The labs related to the class work really well and further help explain the class work.
5	- Knowledge of the material - Really interesting content -The freeze frame of a string in the form of a wave was very neat to see.
6	Commitment to students
7	Knowledge of the subject and how to teach it.

Faculty:	Joseph Christensen
Question:	What do you consider the instructor's areas for improvement in relation to this course?
Response Rate:	87.50% (7 of 8)
1	none
2	Maybe consider adding a few more jokes to the repertoire, just to keep things interesting? Other than that no complaints!
3	Put grades on Canvas.

4	<p>If the labs had a mistake in the it was hard to figure what and where something went wrong.</p>
5	<ul style="list-style-type: none"> - Using canvas could be helpful so I could view grades electronically. - Returning labs more early on could allow for the students to reflect on past lab reports. - Go over lab reports more thoroughly at the start of the semester.
6	NA
7	<p>at some points the course was difficult seeing that we were non-physics majors and some of the assignments seemed a little advanced. even with this challenge the instructor did his best to accommodate. more planning for this problem in the future may be needed.</p>