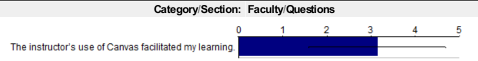
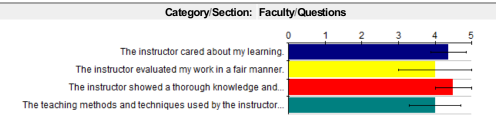
Course:	NSC220L 1 - Anything Physics Laboratory	Department:	PHY
Responsible Faculty:	Joseph Christensen	Responses / Expected:	8 / 12 (66.67%)
Faculty:	Christensen, Joseph C		



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

	(Statistics					re	que	ency	y	Response			
l i	Questions	Mean	Med.	Mode	Std Dev	E	D	С	В	А	Rec.	N/A*	Ехр.	
	The instructor's use of Canvas facilitated my learning.		3	1,3,5	1.55	2	-	2	1	2	7	1	12	

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



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

К	К		Statistics					qu	enc	у	Response		
E Y	Questions	Mean	Med.	Mode	Std Dev	E	D	С	В	Α	Rec.	Ехр.	
	The instructor cared about my learning.		4	4	.48	-	-	-	5	3	8	12	
	The instructor evaluated my work in a fair manner.		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	.50	-	-	-	4	4	8	12	
	The teaching methods and techniques used by the instructor were effective.		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?				
Re	sponse Rate:	87.50% (7 of 8)				
1	passion of the	course				
2	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 joked are greatly appreciate 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.					
	- Know ledge of the material					
5	- 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.					

Facul		Joseph Christensen		
	Question: What do you consider the instructor's areas for improvement in relation to this course?			
Re	sponse 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 If the labs had a mistake in the it was hard to figure what and where something went wrong.
 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
- 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.