## Kenan Caymaz [COLLEGE PHYSICS I (PHYS1301 222S)] No. of responses = 5



#### Overall indicators

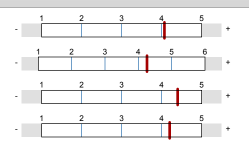
# Global Index

Level of Agreeance: (Scale width: 5)

Overall Satisfaction With This Course: (Scale width:

5)

Course Recommendation: (Scale width: 5)



av.=4.1 dev.=0.9

av.=4.3 dev.=0.8

av.=4.4 dev.=0.9

av.=4.2 dev.=1.3

#### Survey Results

## 3. Level of Agreeance:

3.1) Instructions for course activities and assignments were clear.



av.=4.2 md=4 dev.=0.8

3.2) The workload in this course was well distributed throughout the term.



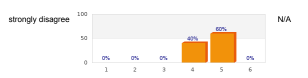
n=5 av.=4.2 md=4 dev.=0.8

3.3) The course was delivered as outlined in the syllabus.



n=5 av.=4.2 md=4 dev.=0.8

3.4) Assessments/exams were based on material covered in assignments, readings, lectures, videos, group activities, etc.



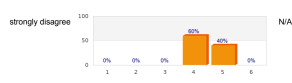
n=5 av.=4.6 md=5 dev.=0.5

3.5) The instructor made learning relevant to my field of study, career, or degree.



n=5 av.=4.2 md=4 dev.=0.8

3.6) The instructor used a variety of instructional methods (examples: group discussions, student presentations, student activities, lab activities, online discussions, video assignments, case studies, etc.)



n=5 av.=4.4 md=4 dev.=0.5

3.1)	The instructor provided timely feedback on my assignments.	strongly disagree	50 0%	0%	20%	40%	0%	N/A	n=5 av.=4.2 md=4 dev.=0.8
3.8)	The instructor exhibited professional behavior, treated students respectfully, and used appropriate language during class.	strongly disagree	50 0%		20%	40%	0%	N/A	n=5 av.=4.2 md=4 dev.=0.8
3.9)	The instructor provided grades within the stated timeframe.	strongly disagree	50 0%	0%	20%	40%	0% 6	N/A	n=5 av.=4.2 md=4 dev.=0.8
3.10)	The instructor was accessible to answer questions and explain material outside of class according to office hours.	strongly disagree	50 0% 1	0%	20%	40%	0%	N/A	n=5 av.=4.2 md=4 dev.=0.8
4.	Overall Satisfaction With This Course:								
4.1)	Please rate your overall satisfaction with the learning experience in this course.	Very Dissatisfied	50		20%	20%	60%	Very Satisfied	n=5 av.=4.4 md=5 dev.=0.9
5.	Course Recommendation:								
5.1)	How likely are you to recommend this course with this instructor to a friend?	Very Unlikely	50		0%	20%	60%	Very Likely	n=5 av.=4.2 md=5 dev.=1.3
7.	Student Demographics:								
7.1)	How many credits have you completed toward your degr								
	HOW HAITY CIECUS HAVE YOU COMDIELED LOWARD YOUR DED	ree or certific	ate?						
		ree or certific	ate?					20%	n=5
	0 - 30 cc		ate?					20% 60%	n=5
	0 - 30 cc 31 - 60 cc	ompleted credits	ate?	)		)			n=5
	0 - 30 cc 31 - 60 cc 61 - 90 cc	ompleted credits	ate?	)		)		60%	n=5
 7.2)	0 - 30 cc 31 - 60 cc 61 - 90 cc 91 + cc	ompleted credits ompleted credits ompleted credits	ate?	)		)		60% 20%	n=5
— — 7.2)	0 - 30 cc 31 - 60 cc 61 - 90 cc 91 + cc This course is instructed as:	ompleted credits ompleted credits ompleted credits	ate?	)				60% 20%	n=5
 7.2)	0 - 30 cc 31 - 60 cc 61 - 90 cc 91 + cc This course is instructed as:	ompleted credits ompleted credits ompleted credits ompleted credits ompleted credits	ate?	)	)	)		60% 20% 0%	
7.2)	0 - 30 cc 31 - 60 cc 61 - 90 cc 91 + cc This course is instructed as:	ompleted credits completed credits completed credits completed credits completed credits completed credits completed credits	ate?	)	)	)		60% 20% 0% 	

Kenan Caymaz [COLLEGE PHYSICS L(PHYS1301	77751

7.3) This term I am currently enrolled in:		
5 or less credit hours	0%	n=4
6 - 8 credit hours	0%	
9 - 11 credit hours	25%	
12 or more credit hours	75%	
7.4) My current major is:		
Bachelor of Applied Technology (BAT)	0%	n=5
Associate of Arts or Multi-Disciplinary Degree (AA)	40%	
Associate of Arts in Teaching (AAT)	0%	
Associate of Science (AS)	40%	
Associate of Applied Science (AAS) in a technical area	20%	
Certificate in a technical area	0%	
<sup>7.5)</sup> I am currently a high school student taking college courses.		
Yes	0%	n=5
No C	100%	

# Comments Report

#### 6. Open Response:

- <sup>6.1)</sup> What are the strengths of this course?
- Kenan is a great instructor who focuses on the application of physics in a real setting rather than just giving out calculations and asking you to solve them. Shows lots of videos and relates them to the real world and when calculations are needed they usually relate to the videos we watched in class. A very creative way to teach physics and makes learning engaging. On top of that kenan gives out a lot of extra credit if it's needed.
- The course was great overall! The instructor was very interactive with everyone and attentive. He made sure that everyone understood the material.
- The instructor is awesome! He's teaching is a bit different but it makes the class very interesting. Very helpful and is always willing to help understand the material.
- 6.2) What changes would you recommend that would improve this course?
- I would not recommend any changes.
- No improvement needed.
- not one thing.