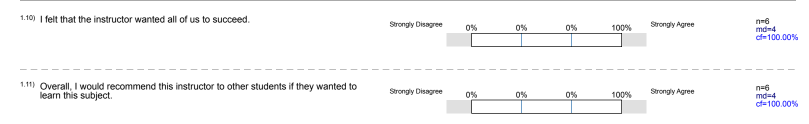


Kun Wang SP22 PH-8990-01 Special Topic In PH No. of responses = 6 Response Rate = 6 out of 8

## Survey Results

	S	burvey Results	)						
1	. Student Course Survey								
COL	Mississippi State University welcomes student feedback that can be used to help improve teaching and learning in this course. Meaningful self-reflection on your experience in the course and a focus on your own learning (rather than general critiques or things you have heard) will provide the most useful and constructive feedback. Thank you for your participation.								
Ch	Choose 'Abstain/N.A.' if you do not wish to express an opinion or if the question does not apply to this course.								
1.1)	I knew what was expected of me in this class.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	
1.2)	I understood how the assignments and/or exams connected with the learning objectives of the class.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	
1.3)	Instructional activities and assignments (such as lectures, discussions, demonstrations, tests and exams, papers, field studies, homework, projects, etc.) accomplished inside and outside of class helped me to learn.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	
1.4)	My participation in class was welcomed and respected by the instructor.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	
1.5)	If I had questions or needed help, the instructor or teaching assistant was available and responsive inside of class or during posted office hours and/or normal University operating hours.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	
1.6)	Feedback and grades on tests and assignments helped me to improve.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	
— - 1.7)	In this class, I have gained knowledge and skills that I can use in future classes, a prospective career, or other contexts in my life.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	
1.8)	Outside of class time, approximately how much time each week did you spend e	ngaging with the co	urse conte	nt (reading,	studying, co	— — — — ompleting a	ssignments, etc.)? (		
		3 (					75%	n=4	
		8 (		)			25%		
1.9)	I felt that the instructor presented and explained the course material clearly.	Strongly Disagree	0%	0%	0%	100%	Strongly Agree	n=6 md=4 cf=100.00%	



### 2. Instructor Optional Questions

Choose 'Abstain/N.A.' if you do not wish to express an opinion or if the question does not apply to this course.

# Comments Report

#### 1. Student Course Survey

1.12) What worked well in this class?

- 1. The recapping of the previous lectures helped to aid in understanding
  - 2. The proposal writing was an eye-opener
- Dr. Kun's explanations were crystal clear, even for the most challenging aspects of quantum chemistry. I think it's an essential course for all the students who work in the semiconducting materials field because this course helps everyone to have a better foundation in the electronic properties of semiconductors.
- Homework is helping me to understand the class very well. Dr Kun explained knowledge clearly even if I don't have any background of physics.
- The class was very relaxed The class felt like a group discussion on how things work rather than a traditional lecture Homework questions were straight-forward The presentations and final paper go well with the structure of the class
- recap clearly elucidating equations presentation proposal

1.13) What changes could improve this class? (Specific suggestions will be the most useful.)

- 1 or 2 more HWK visit lab to see STM, AFM
- It is sometimes difficult to recall what was said in a lecture strictly from the lecture slides. A small text explanation of the slide contents in the online notes would be helpful
- N/A
- Pizza in class is okay
- Providing the slides before the class begins (at least 5 minutes before the starting time) is essential. Then students have the opportunity to make their notes, and it helps to trace the huge derivations more clearly and precisely.
- 1.14) Please feel free to say more about your response to any items above or provide any additional feedback.
- Dr. Kun worked hard to make the course materials convey the message as clearly as possible. Then, we could get complete knowledge. Thank you so much for your generosity and dedication. I wish you all the very best in your future endeavors.
- N/A
- This was a very interesting class and I think it was run very well. It felt like the goal was to expand my knowledge of a topic and encourage thinking rather than brute force information into my brain