

Enrollment numbers are acquired before the end of the semester and may differ from the final figure.

		Semeste	<b>r:</b> 2023/24 FA				
		nstructo	r: Ko, Sangjun				
<b>Term:</b> 2238		Sessior	<b>1:</b> 1	Camp	us: UP Co	College: SC	
Course ID	Course Title	Section	Instruction Mode	Students	Responses	Response Rate	
2238127933	MATH251- Ord and Part Diff Eq	016	P	44	11	25.0%	

## **University Questions**

A1: In a few sentences, please provide feedback on your learning experience in this course. Consider the assignments and feedback you received, materials, learning activities and interactions with peers, your interactions with the instructor and other aspects related to your learning experience that you want to mention.

The material that was recieved wa sufficient in order to understand the topics being studied. Upon request, Sangjun would also provide extra material if needed, so that was really good. I have received good feedback on how I can improve my skills based on quizzes, tests, and homework, and my interactions with Sangjun have been entirely positive and helpful with understanding the material.

Although a hard class I thought the the amount of work and instructor helped me learn.

It was an overall positive learning environment. I was not enthused about the quizzes but having them weekly is still better than having a handful in my eyes. The written work was annoying but essential especially towards the end with Laplace transforms.

Best way to . But honestly I do well with just seeing problems and how they work.

good

Learning has been very high retention rate on knowledge.

I felt that this class was okay. Most of the time, I noticed that despite being told to slow down, Sangjun would only keep the pace for so long before returning to his own speed. It was hard to keep up at times and read notes. I liked the online homework more than the written because it gave the opportunity for help when I got stuck. The online and written homework and seemed like too much sometimes. I would have rather taken quizzes on that week's material the same week and not the week after. It was very easy to get different material mixed up and write down the wrong information on a quiz.

The course is just hard. Sangjun kinda just flies through the content sometimes and somehow we always run down the time of the class period. So I feel like the content has got to chill for how fast it goes.

I loved in-person lecture. Sangjun really took his time to make sure the entire class was on track with the content, but he also didn't go too slow to the point where we were behind. The supplemental exercises he assigned weekly were also very helpful for learning the problem solving

		Strongly Disagree 1	Disagree 2	Neutral 3	Agree 4	Strongly Agree 5	N	Mode	Median	
A2	The overall structure of the course (content and materials, assignments, activities) promoted a meaningful learning experience for me.			1 10%	4	5	10	5	4.5	1 2 3 4 5
A3a	The instructor created a welcoming and inclusive environment.			1 11%	2	6 67%	9	5	5	<u> </u>

A3b: In the space provided, please provide an explanation for your rating in the previous question.

He would sometimes groan at a few questions asked in class, which I thought was funny. The kids who would ask those questions though probably did not think it was funny. But otherwise, he was very good at answering all questions asked in class

1. Sangjun's lectures are excellent. 2. He adjusts his lectures according to what students need. For example, when people didn't know what odd and even functions are, rather than just telling them to google it, he explained it sufficiently and still managed to finish the lecture. 3. Even after lectures, Sangjun generally stays in class for 15-30 minutes to take questions and actually puts effort into answering them. 4. If a student is curious about a topic, Sangjun either explains it himself or provides outside resources for further knowledge. 5. He is just a nice person.

I felt that I went to a class where he was just trying to get through the material and didn't really care if we fully understood or not. Whenever questions were asked, he answered them well, but some answers made me feel out of the loop or like I should've already known.

He's doesn't say much but he does talk a lot.

good

Sangjun always came to class ready to teach and stayed after to answer students questions. He also was very helpful when meeting of for office ours or scheduling time to meet outside office hours.

Sangjun was very friendly and witty. Did not make me feel scared to ask a question. Also, the duck hats were cool.

He is entertaining even though he knows he has to teach 251.

A4: If your course required materials, which materials or resources enhanced your learning? How?

 Online platform

 Book

 MyLab was garbage. I get that it would give you feedback and that was the whole point of it but it was the same unhelpful feedback anytime you got a question wrong. Syntax was very important for MyLab to work, which is bad because there is more than one correct way to format an equation depending on how much extra algebra you decide to do. The format of achieve I honestly thought was better, and the program the Physics department uses is so much more helpful.

 I am unsure what materials could be added to augment the learning in the course, as the materials provided seem sufficient.

 The weekly quizzes were a pain but it kept me from falling behind in material. Also The class notes being posted helped immensely.

 I liked the online homework. I also found practice exams very helpful in preparing for the real one.

 None.

 good

A5: What are the most important things you learned in this course?

So far, we have learned about first-order ODEs, second-order ODEs, ODEs in matrix forms, Laplace transforms, how to use Laplace transforms, and we are now doing Fourier series. I have been told by peers in engineering that these become important later in the program, so the only way to answer this question is to wait and find out.

I enhanced my math skills a little, but a lot of the material seemed to be the same and dragged on. I had to dig deep to remember and apply a lot of what I've learned from previous calculus classes.

I plan to never touch a differential equation again

How to study and ask questions .

LapLAce

A harder work ethic to study for the midterms.

The content to be honest. Also, how important it is to go to class, especially for math courses

good

A6: Do you have any recommendations for this course?

I thought the homework questions where good but them not showing how to get the solution in the end made it really hard to learn, the class notes only go so far. I felt I learned the material best from the supplemental solutions but they were always posted after the quiz.

none.

Maybe a friendlier attitude would go a long way

good

For anyone taking this course, if Sangjun is teaching it, take it with him. He is excellent.

Don't do it

Get rid of MyLab

Ask questions. learn the material