

JHU - Krieger School of Arts & Sciences / Whiting School of Engineering

ASEN.2026.Spring Project 2

Course: EN.553.385.01.SP26: Introduction to Computational Mathematics
Instructor: Apurva Nakade *
Response Rate: 24/25 (96.00 %)

1 - The overall quality of this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%		4.46	4.24	4.24				
Weak	(2)	0	0.00%								
Satisfactory	(3)	1	4.17%								
Good	(4)	11	45.83%								
Excellent	(5)	12	50.00%								
N/A	(0)	0	0.00%								
				0 25 50 100	Question	School Level	Department Level				
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
24/25 (96.00%)	4.46	0.59	4.50	11087	4.24	0.92	4.00	11087	4.24	0.92	4.00

2 - The instructor's teaching effectiveness is:

Apurva Nakade

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%		4.52	4.31	4.31				
Weak	(2)	0	0.00%								
Satisfactory	(3)	1	4.35%								
Good	(4)	9	39.13%								
Excellent	(5)	13	56.52%								
N/A	(0)	0	0.00%								
				0 25 50 100	Question	School Level	Department Level				
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
23/25 (92.00%)	4.52	0.59	5.00	11933	4.31	0.92	5.00	11933	4.31	0.92	5.00

3 - The intellectual challenge of this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%		4.13	4.28	4.28				
Weak	(2)	0	0.00%								
Satisfactory	(3)	5	21.74%								
Good	(4)	10	43.48%								
Excellent	(5)	8	34.78%								
N/A	(0)	0	0.00%								
				0 25 50 100	Question	School Level	Department Level				
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
23/25 (92.00%)	4.13	0.76	4.00	10800	4.28	0.83	4.00	10800	4.28	0.83	4.00

4 - The teaching assistant for this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%		4.45	4.31	4.31				
Weak	(2)	0	0.00%								
Satisfactory	(3)	1	4.35%								
Good	(4)	9	39.13%								
Excellent	(5)	10	43.48%								
N/A	(0)	3	13.04%								
				0 25 50 100	Question	School Level	Department Level				
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
23/25 (92.00%)	4.45	0.60	4.50	10671	4.31	0.90	5.00	10671	4.31	0.90	5.00

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Response Rate: 24/25 (96.00 %)

5 - Please enter the name of the TA you evaluated in question 4:

Response Rate	11/25 (44%)
• Jenna Pullen • Jenna Pullen • Ivy Zhang • Jenna • Jenna • Jenna • Jenna • Jenna Pullen • Jenna Pullen • Jenna • Jenna	

6 - Feedback on my work for this course is useful:

Response Option				Weight	Frequency	Percent	Percent Responses	Means							
Disagree strongly				(1)	0	0.00%		4.43		4.17		4.17			
Disagree somewhat				(2)	0	0.00%									
Neither agree nor disagree				(3)	2	8.70%									
Agree somewhat				(4)	8	34.78%									
Agree strongly				(5)	11	47.83%									
N/A				(0)	2	8.70%									
02550100								Question		School Level		Department Level			
Response Rate		Mean	STD	Median	School Level		Mean	STD	Median	Department Level		Mean	STD	Median	
23/25 (92.00%)		4.43	0.68	5.00	10551		4.17	0.97	4.00	10551		4.17	0.97	4.00	

7 - Compared to other Hopkins courses at this level, the workload for this course is:

Response Option		Weight	Frequency	Percent	Percent Responses	Means							
Much lighter		(1)	0	0.00%									
Somewhat lighter		(2)	3	13.04%									
Typical		(3)	17	73.91%									
Somewhat heavier		(4)	3	13.04%									
Much heavier		(5)	0	0.00%									
N/A		(0)	0	0.00%									
02550100													
Question		School Level		Department Level									
Response Rate	Mean	STD	Median	School Level		Mean	STD	Median	Department Level		Mean	STD	Median
23/25 (92.00%)	3.00	0.52	3.00	10580		3.31	0.91	3.00	10580		3.31	0.91	3.00

8 - What are the best aspects of this course?

Response Rate	7/25 (28%)
• The class is taught at a pace where all the content is very digestible. • completion graded homeworks • I liked the project final at the end of the course, being able to apply the techniques I learned in class. • Professor is very kind and wants to see his students succeed. Course load is very reasonable. • weekly quizzes and final project instead of midterms and finals exam • You get to learn the part of math that they don't really teach you: convergence and stability. You also get to learn splines and how packages in python do math. • I really appreciated that there were no midterms and that homework was graded for completion. I felt like these policies reduced my stress a lot and made it much easier to learn a large amount of material. The lectures were easy to follow and having access to the notes online was also super helpful for review.	

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Response Rate: 24/25 (96.00 %)

9 - What are the worst aspects of this course?

Response Rate 7/25 (28%)

- Grading could have been a bit quicker. I would also like feedback on at least the written portion of the homework.
- quizzes are a huge part of your grade, and notes often misalign with the textbook
- It felt like memorizing for the quiz and it all leaving my brain after, course material was very disjoint.
- laptop policy
- I wasn't a fan of the final project, I would've preferred an exam.
- For the final project for this class, we were told that we would be put into a group of 3 at the beginning. However, somehow I got placed into a group of only 2, along with a couple of people who are also in a group of 2, but not that much. It truly causes a negative impact on our efficiency because we have to do more than groups of 3 people. Another thing about the project is that we were hoping to receive feedback and advice on what we can do better when we consult with the instructor and submit the project proposal, in which he did not seem to have any concern about our project topic. When everything's finished, however, the feedback we received tends to be what we expected in the first place, such as the nature of the project itself, how good our approach is with it, etc... So I think we need better communication, like if feedback from the proposal is written, we could have made our project better. At the end of the day, the final project as a part of the class has negatively impacted me and its grade by many factors, specifically the quantity of people in the group and communication. The instructor makes the class last for only 1 hour for most lectures, which is less than the expected time. Even though it may be good in some ways, I find the pace to be really fast, so it is hard to keep up most of the time. Lecture notes are posted, but still not good for the lectures to be held that way. I also do not like the grading of the quizzes at first. I took the first quiz and have questions on why the question that I left blank has the same grade as the one that I put in some work but didn't come to the final answer. The answer I received was that the answer is straight forward. I do not find it reasonable; the partial work I put into that one question is needed so that I can come to the answer.
- There were one or two quizzes where the material tested did not match the description.

10 - What would most improve this class?

Response Rate 5/25 (20%)

- I would like some additional time to think about the final project.
- More percentage on the final project.
- dont be so hard on laptop usage, i know there are feeling about laptops being distracting and taking written notes being better fro memory, but when you have a laptop workflow that works and that youre used to, not being able to use it is just a net negative
- Typed up lecture notes (like for Monte Carlo)
- I think it would be somewhat helpful to have answer keys for the coding part of the homework as well. Even if there is no exact answer, it would be helpful to have something to compare against.

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

Response Rate 4/25 (16%)

- Having an understanding of Linear Algebra, Calculus, and Differential Equations is very helpful for the course. Grading system is based on how well one follows the course on a weekly basis.
- Professor is very lenient with grading, but does want to make sure you know the material.
- Know your calculus and diffeq
- A solid foundation in linear algebra, differential equations, and calculus is necessary

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ASEN.2026.Spring Project 2

Course: EN.553.385.02.SP26: Introduction to Computational Mathematics

Instructor: Apurva Nakade *

Response Rate: 24/24 (100.00 %)

1 - The overall quality of this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%			4.50	4.24	4.24			
Weak	(2)	0	0.00%								
Satisfactory	(3)	2	8.33%	■							
Good	(4)	8	33.33%	■							
Excellent	(5)	14	58.33%	■							
N/A	(0)	0	0.00%								
					0	25	50	100	Question	School Level	Department Level
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
24/24 (100.00%)	4.50	0.66	5.00	11087	4.24	0.92	4.00	11087	4.24	0.92	4.00

2 - The instructor's teaching effectiveness is:

Apurva Nakade

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%			4.79	4.31	4.31			
Weak	(2)	0	0.00%								
Satisfactory	(3)	1	4.17%	■							
Good	(4)	3	12.50%	■							
Excellent	(5)	20	83.33%	■							
N/A	(0)	0	0.00%								
					0	25	50	100	Question	School Level	Department Level
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
24/24 (100.00%)	4.79	0.51	5.00	11933	4.31	0.92	5.00	11933	4.31	0.92	5.00

3 - The intellectual challenge of this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%			4.08	4.28	4.28			
Weak	(2)	1	4.17%	■							
Satisfactory	(3)	4	16.67%	■							
Good	(4)	11	45.83%	■							
Excellent	(5)	8	33.33%	■							
N/A	(0)	0	0.00%								
					0	25	50	100	Question	School Level	Department Level
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
24/24 (100.00%)	4.08	0.83	4.00	10800	4.28	0.83	4.00	10800	4.28	0.83	4.00

4 - The teaching assistant for this course is:

Response Option	Weight	Frequency	Percent	Percent Responses	Means						
Poor	(1)	0	0.00%			4.33	4.31	4.31			
Weak	(2)	0	0.00%								
Satisfactory	(3)	1	4.17%	■							
Good	(4)	12	50.00%	■							
Excellent	(5)	8	33.33%	■							
N/A	(0)	3	12.50%	■							
					0	25	50	100	Question	School Level	Department Level
Response Rate	Mean	STD	Median	School Level	Mean	STD	Median	Department Level	Mean	STD	Median
24/24 (100.00%)	4.33	0.58	4.00	10671	4.31	0.90	5.00	10671	4.31	0.90	5.00

Response Rate	10/24 (41.67%)
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- /
- Aaron
- all
- Aaron zoll
- Aaron
- Kevin
- Aaron Zoll
- Aaron
- Aaron Zoll
- Not sure but he was good

Response Option				Weight	Frequency	Percent	Percent Responses		Means									
Disagree strongly				(1)	0	0.00%												
Disagree somewhat				(2)	4	17.39%												
Neither agree nor disagree				(3)	3	13.04%												
Agree somewhat				(4)	6	26.09%												
Agree strongly				(5)	9	39.13%												
N/A				(0)	1	4.35%												
							0	25	50	100	Question		School Level		Department Level			
Response Rate		Mean	STD	Median	School Level		Mean	STD	Median	Department Level		Mean	STD	Median				
23/24 (95.83%)		3.91	1.15	4.00	10551		4.17	0.97	4.00	10551		4.17	0.97	4.00				

Response Option		Weight	Frequency	Percent	Percent Responses	Means								
Much lighter		(1)	0	0.00%										
Somewhat lighter		(2)	4	17.39%										
Typical		(3)	14	60.87%										
Somewhat heavier		(4)	4	17.39%										
Much heavier		(5)	1	4.35%										
N/A		(0)	0	0.00%										
02550100							Question		School Level		Department Level			
Response Rate		Mean	STD	Median	School Level		Mean	STD	Median	Department Level		Mean	STD	Median
23/24 (95.83%)		3.09	0.73	3.00	10580		3.31	0.91	3.00	10580		3.31	0.91	3.00

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Response Rate: 24/24 (100.00 %)

8 - What are the best aspects of this course?

Response Rate 12/24 (50%)

- /
- The professor is amazing! He really cares to make sure that we're having fun when we learn. Most math profs speed through lecture and assume prior knowledge. Prof. Apurva is always open to reviewing even the most basic concepts and simplifies complicated concepts so it's clear that he truly understands them. He does a great job engaging the class and encouraging participation. Even when I don't know the answer, I feel safe enough to guess because I know he'll find a way to validate the guess, so I don't feel stupid in front of the class. He's also super understanding/accommodating. The way his quiz structure is set up is a nice change of pace since Hopkins is so exam-heavy. He's one of the best profs I've ever had, and I'm glad I could learn from him in my last semester. Prof. Apurva, if you're reading this, never stop being you!
- Weekly quizzes ensure material is being absorbed.
- lecture
- homework is graded on completion, no midterms but weekly quizzes instead
- It is cool
- Covering lots of topics
- The weekly quizzes were based off of homework problems, so they were not very hard and did not take long to study for. The lectures and content were interesting and engaging. The final project allowed students to apply the information they learned in class to research something interesting of their own choice.
- We got out of lecture early and Dr. Nakade made sure everyone was understanding in lecture. The content was hard and confusing but he still went through it slow for everyone.
- Instructor is very nice!
- The weekly quizzes kept me up to date.
- The structural method to learning and its uses

9 - What are the worst aspects of this course?

Response Rate 10/24 (41.67%)

- /
- quizzes, not fair
- quiz difficulty varies a lot and not much partial credit.
- Nothing comes to mind
- Little connections between topics
- Some of the homework sets took a long time to complete, especially given each homework set had a mathematical part and a coding part.
- The weekly quizzes seemed kinda random and very hard. Just inconsistent week to week in terms of difficulty.
- NA
- I didn't find it very interesting.
- Quizzes every week is a lot

10 - What would most improve this class?

Response Rate 12/24 (50%)

- /
- other assignments for credit
- the class feels too theoretical at times, wish there was more focus on applications. jupyter notebook problems on homework sets were very insightful.
- Nothing
- ---
- It would be better if we could take longer quizzes once every two weeks instead of one each week. This will give the TAs more time to review content and the penalties for small errors on each quiz would be less.
- A little bit of coding background is very useful for this class, and not all students have that.
- Honestly, I think I'd prefer midterms than weekly quizzes, although the quizzes mechanism was very fair.
- NA
- not sure
- I wish it would go faster sometimes and some concepts could have been given more theoretical details.
- More focus on the final proj

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Response Rate: 24/24 (100.00 %)

11 - What should prospective students know about this course before enrolling? (You may comment on any aspect of this course such as assumed background, readings, grading systems, and so on.)

Response Rate	9/24 (37.5%)
• / • lots of linear algebra • great professor with helpful office hours, weekly quizzes also make the material feel more comprehensible. • It is a great class • --- • Make sure to review homework problems to prepare for quizzes and allocate time during reading week to work on the project. • NA • it's fine • It is a great course	