

INTRO TO SCIENTIFIC HPC

MATH3316-801

Reynolds, Daniel R

reynolds@smu.edu

Numeric responses use a scale 0-4 where 4 is the highest rating.

IND RESP

1	The syllabus clearly explained the goals for learning, grading policy, and the schedule.	4
2	Class time was well-organized.	4
3	Course materials supported my learning of the course content.	4
4	Examples and/or particular readings used during class time helped me understand the course	4
5	Assignments including readings, videos, and problem sets, helped clarify my understanding of the course	4
6	Feedback on assignments improved my understanding of the course content.	4
7	My performance in the class was clearly communicated to me throughout the semester.	4
8	My interest in the subject increased as a result of taking this course.	2
9	If the class had a discussion component, the instructor encouraged widespread involvement, kept focus, and	4
10	The instructor was available to answer questions outside of class.	4
11	Overall evaluation of the instructor's performance:	4
12	Overall evaluation of the course:	4
13	How many hours per week did you spend on this course outside of class time?	2

14 *Did any particular aspects of this course enhance your learning?*

The instructor was, by far, the best math professor I have ever had. The material he was complex and there was a lot to it, but the way he presented it almost made it seem simple. It was very clear that the professor knew the material and was excited to help his students understand it. If I could have this instructor for every math course I would.

15 *Did any particular aspects of this course detract from your learning?*

No.

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14 *Did any particular aspects of this course enhance your learning?*

Yes...there were some good points I will take away.

15 *Did any particular aspects of this course detract from your learning?*

No

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The projects were designed well, and the way in which we used Python to graph results was very interesting. I am a visual learner, so this was a great tool to integrate into the projects and offered a better understanding of the material. I also think that the use of C++, a language with which I am very familiar, instead of matlab, allowed me to focus on learning the mathematical concepts.

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no

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Dr. Reynolds was very good at explaining complex math theories during lecture times. I usually do not enjoy math lectures, but was actually engaged by the material when he presented it (even though the class met at 8 in the morning). I also really enjoyed our lab assignments. They really helped me understand the material better.

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Class website

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Very good at explaining stuff

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Course ID **MATH3316-801**

Course_Name **INTRO TO SCIENTIFIC HPC**

Instructor **Reynolds, Daniel R**

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Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/% (NAs)		# Answered	STNDV	CLASS AVG	DEPT AVG
1	7	70%	3	30%							10	0.48	3.70	3.52
2	7	70%	3	30%							10	0.48	3.70	3.39
3	8	80%	2	20%							10	0.42	3.80	3.37
4	7	70%	3	30%							10	0.48	3.70	3.30
5	7	70%	3	30%							10	0.48	3.70	3.35
6	7	70%	2	20%	1	10%					10	0.70	3.60	3.17
7	7	70%	3	30%							10	0.48	3.70	3.25
8	6	60%	1	10%	3	30%					10	0.95	3.30	2.98
9	6	60%	3	30%					1	10%	10	0.50	3.67	3.23
10	8	80%	2	20%							10	0.42	3.80	3.46
11	7	70%	3	30%							10	0.48	3.70	3.11
12	7	70%	2	20%	1	10%					10	0.70	3.60	2.99
13			1	10%	7	70%	2	20%			10	0.57	1.90	1.37
14											6			
15											5			

Enrollment	13	Total 4's	84	65.1%	
Course GPA	3.15	Total 3's	31	24.0%	Blank rows indicate essay questions.
Number Responses	10	Total 2's	12	9.3%	
Percent Responses	76.9%	Total 1's	2	1.6%	
Overall Average	3.53	Total 0's (NAs)	1	0.8%	
Overall STD	0.73	Total Numeric (>0)	129		
Ave (Q1-5)	3.72				
Ave (Q6-10)	3.61				
Ave (Q11-12)	3.65				
Ave (Q1-12)	3.66				