

INTRO TO SCIENTIFIC COMPUTING

CSE3365-801C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

I didnt think that I would be interested or see the relevance of this course to the real world but through the labs I saw some practical applications of this.

9 *What impressed you most and/or least about the instructor?*

The instructor is very good at explaining difficult material in a way that is easily understandable to the average student. He is always open and willing to help out students during his office hours. If you go in to his office confused you will leave feeling extremely confident about the material just discussed. He also finds ways to add humor to the class which often lighten up a very heavy subject matter.

10 *General comments*

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6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

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6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

The overall class was really interesting and it was far better than what I expected for it to be. The correlation of the course with computer science was probably what impressed me the most. I already had taken linear algebra, so the last section really did not impress me.

9 *What impressed you most and/or least about the instructor?*

The instructor is very good, he is energetic and passionate about the material. He also is very flexible outside of class and is willing to help you on just about anything. Overall what impressed me the most about this professor is how he was able to transmit that energy to you and make you pay attention in class. Really happy about taking this class with him.

10 *General comments*

Great class, great professor. Not much to complain here, probably one of the best math classes I have taken.

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4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	1

8 *What impressed you most and/or least about this course?*

The amount of computing we had to do, surprised given it was a math class.

9 *What impressed you most and/or least about the instructor?*

Having to do the homework before we went over the subject in class.

10 *General comments*

Great, enthusiastic professor!

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7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

Most impressed by the amount of material we covered.

9 *What impressed you most and/or least about the instructor?*

Most: Very engaging and easy to talk to

10 *General comments*

Enjoyed this course very much! By far one of the best courses I've taken at SMU so far.

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6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

Matlab

9 *What impressed you most and/or least about the instructor?*

Great presentation of material

10 *General comments*

n/a

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5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

I just found the material interesting, and it was fun working with MATLAB.

9 *What impressed you most and/or least about the instructor?*

I understood what he was saying to me and he kept my interest throughout each class period.

10 *General comments*

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7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

TA was very unhelpful. When checking the project milestones, he said (twice) "oh no, that's not right, that's really not right, you better rework that" without helping me work through the problem or giving me any aid whatsoever.

10 *General comments*

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7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

Solid integration of programming in MATLAB with the underlying mathematical principles.

9 *What impressed you most and/or least about the instructor?*

Dr. Reynolds' personality was able to make math more exciting than most other math professors' abilities to do so.

10 *General comments*

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6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

Lectures were very well spoken.

9 *What impressed you most and/or least about the instructor?*

He was on top of things the entire lecture, never dropped a beat

10 *General comments*

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7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

I had trouble with the fact that this is a MATH course with programming sidebars. The weight of the course wasn't in programming skill but in mathematical comprehension which through me off a little.

9 *What impressed you most and/or least about the instructor?*

Professor presented the material very well. Very understandable and he was extremely helpful outside of class

10 *General comments*

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7	How hard did you work:	1

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7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

I liked the use of Matlab, and I thought the depth/difficulty of our projects was great.

9 *What impressed you most and/or least about the instructor?*

Dr. Reynolds really wants everyone to do well. He does not try to trick students, and he is so great about being available outside of class and holding extended office hours when necessary.

10 *General comments*

Woo!

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6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

I found myself very interested with the methods discussed despite the fact that I will never use them in my career.

9 *What impressed you most and/or least about the instructor?*

He displayed and demonstrated he was very brilliant. He also was so open to helping me outside of class. The best math professor that I have had at SMU.

10 *General comments*

Very good class and if put in work grade reflects that.

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7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

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5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

Utilizing computers to solve linear problems

9 *What impressed you most and/or least about the instructor?*

Fun, interesting lecturer, Clearly knowledgeable about subject matter

10 *General comments*

Best math class I've taken at SMU

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6	Overall evaluation of the course:	4
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

The professor's ability to make students understand the material he was presenting impressed me.

9 *What impressed you most and/or least about the instructor?*

The professor's patience with students impressed me.

10 *General comments*

I really enjoyed this class.

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7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

The integration of classroom lessons and lab assignments in learning the course material.

9 *What impressed you most and/or least about the instructor?*

The teacher made every class fun and was always able to make time to meet with students outside of class; he really values what every individual student gets out of the class.

10 *General comments*

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6	Overall evaluation of the course:	4
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

I enjoyed the environmental projects.

9 *What impressed you most and/or least about the instructor?*

Enjoyed the emphasis on graphs

10 *General comments*

None

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7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

n/a

9 *What impressed you most and/or least about the instructor?*

Good use of application examples to make material relevant to class.

10 *General comments*

n/a

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10 *General comments*

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8 *What impressed you most and/or least about this course?*

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8 *What impressed you most and/or least about this course?*

N/a

9 *What impressed you most and/or least about the instructor?*

N/a

10 *General comments*

N/a

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5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

The professor was very knowledgeable about the subject and answered students questions very well and in depth.

9 *What impressed you most and/or least about the instructor?*

He graded our exams and projects very fast.

10 *General comments*

Good class. Hard just because I am not very good at Matlab at all.

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7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

I was unimpressed by the difficulty of coding but that is probably because it isn't only restricted to Computer Science majors.

9 *What impressed you most and/or least about the instructor?*

I'm always impressed by Prof. Reynolds. Easily my favorite math teacher here at SMU. He's very engaging and fun in class and very knowledgeable about the material. He's also great at relating to students and presenting complex material in a way that's easy to understand.

10 *General comments*

Reynolds is epic win.

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7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

Excellent presentation by the professor.

9 *What impressed you most and/or least about the instructor?*

Great class preparation. Each class clearly discussed the method we were learning. Gave great examples.

10 *General comments*

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7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

very challenging course

9 *What impressed you most and/or least about the instructor?*

Great instructor

10 *General comments*

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7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

This course was very challenging, but to be able to teach computer code through class is unique.

9 *What impressed you most and/or least about the instructor?*

He has a major passion for what he teaches and enables us to understand the material.

10 *General comments*

He is one of the best professors that I have had at SMU. He has office hours which are very helpful, yet challenges one to work harder.

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7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

This course impressed me because it showed how everyday problems are connected to mathematics and how they can be solved using algorithms.

9 *What impressed you most and/or least about the instructor?*

The way in which the material was presented, it was very organized.

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	2
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

Most - very organized least - labs were very computer oriented

9 *What impressed you most and/or least about the instructor?*

most - helpful during office hours least - heavy emphasis on labs

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

most= how everything can be programmed

9 *What impressed you most and/or least about the instructor?*

he is really interested in the course, he enjoys to teach and want his students to be as enthusiastic on the course as he is.

10 *General comments*

projects should be more specific and organized

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

I was impressed that there was no final.

9 *What impressed you most and/or least about the instructor?*

I was impressed by his ability to get the students interested in the material. I am an ME major, and I'm not very good with programming/Matlab, but he made it somewhat enjoyable to learn it.

10 *General comments*

I think Dr. Reynolds is a great professor, and if I could I would take him for another course.

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

teacher knowledgeable helpful TA's

9 *What impressed you most and/or least about the instructor?*

very knowledgeable - knew what he was teaching and provided applications in Matlab through projects

10 *General comments*

good course. makes student do Matlab - manageable but still hard

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R

reynolds@smu.edu

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

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2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

That I can use what I learned here in most of my engineering classes.

9 *What impressed you most and/or least about the instructor?*

He is always very energetic and can stimulate interest in a very tired classroom.

10 *General comments*

I liked this course a lot, excellent professor and a good class.

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R

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2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

I really like the way the course was structured. Specifically, I like that we were required to read and do homework problems before we covered the material in class. I feel like this helped me get a lot more out of the lectures. I also really like the way that MatLab was introduced. We were gently eased into writing more and more of our own code, which helped me learn better. Even though the material was challenging, I never felt overwhelmed because the material was presented in a very logical order.

9 *What impressed you most and/or least about the instructor?*

Professor Reynolds is amazing! He always shows lots of enthusiasm, and it's obvious that he puts a lot of work into the class. He explains things in class very well, and I like the thoroughness of his grading. He is very helpful during office hours. I hope I get to take a class with him again sometime in the future.

10 *General comments*

I have greatly enjoyed this class, and I have highly recommended both this class and Professor Reynolds as a professor to my friends.

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

I love Dan! he was awesome

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

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2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

The professors ability to connect higher level math with real-world situations, and his ability to explain the underlying meaning for studying certain things.

9 *What impressed you most and/or least about the instructor?*

His preparedness and passion for mathematics. Honestly one of the best professors I've had at SMU.

10 *General comments*

Great!

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	1
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	2
7	How hard did you work:	2

8 What impressed you most and/or least about this course?

The professors interest in the material.

9 What impressed you most and/or least about the instructor?

The programs required no creativity or thought whatsoever. Rather than copying and pasting from the professors code, I would have rather been given a task and simply been asked to write the code myself.

10 General comments

None.

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

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4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

The fact that the homework was merciful

9 *What impressed you most and/or least about the instructor?*

He had good office hours.

10 *General comments*

Class is good.

SCIENTIFIC COMPUTING

MATH3315-802C

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

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1	Instructor's presentation of course material:	3
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3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

not a big fan of the matlab projects

9 *What impressed you most and/or least about the instructor?*

very enthusiastic about material and very approachable outside of class

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	2
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

The course was pretty hard.

9 *What impressed you most and/or least about the instructor?*

Professor Reynolds instruction was outstanding, making sure that everyone understood before moving on to another subject.

10 *General comments*

none

SCIENTIFIC COMPUTING

MATH3315-802C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

Reynolds, Daniel R*reynolds@smu.edu*

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

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1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

Reynolds, Daniel R

reynolds@smu.edu

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1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

The lab sections were hard to understand, but they were good learning tools.

9 *What impressed you most and/or least about the instructor?*

He was able to help every student.

10 *General comments*

Good course, but maybe next time explain to the whole class general problems rather than going student by student because that took a lot of time and some students couldn't get hear the problems other students had.

SCIENTIFIC COMPUTING

MATH3315-N11C

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2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

I was impressed at the intellectual stimulation of the labs. They didn't require much coding but what little there was, was difficult to figure out.

9 *What impressed you most and/or least about the instructor?*

The TA's were very knowledgeable and helpful. I was impressed by their ability to communicate and help students without divulging too much about the solution.

10 *General comments*

The projects may be split up into smaller portions and more lab checks to help manage them a bit better.

SCIENTIFIC COMPUTING

MATH3315-N11C

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2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

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4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

not a big fan of the matlab projects

9 *What impressed you most and/or least about the instructor?*

very enthusiastic about material and very approachable outside of class

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

Reynolds, Daniel R*reynolds@smu.edu*

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1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N11C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N12C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

Coding for these problems was made very applicable in the second section of all the labs and was very interesting.

9 *What impressed you most and/or least about the instructor?*

Did great job of making coding useful.

10 *General comments*

Not having a strong coding background I struggled in this part of the course.

SCIENTIFIC COMPUTING

MATH3315-N12C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N12C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

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2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N12C

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4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N12C

Reynolds, Daniel R*reynolds@smu.edu*

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2	Instructor's ability to stimulate interest in the course:	4
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4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N12C

Reynolds, Daniel R*reynolds@smu.edu*

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4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N12C

Reynolds, Daniel R

reynolds@smu.edu

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1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

I was impressed by the way the this part of the course applied what we learned in class in "real" scenarios.

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

I enjoyed this part of the course.

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	2
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

Dr. Reynolds' attitude

9 *What impressed you most and/or least about the instructor?*

His attitude

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

I felt as if the labs were very challenging compared to what he learned in class.

9 *What impressed you most and/or least about the instructor?*

Well-prepared and knowledgeable of the course

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

most - organized least - emphasis on labs

9 *What impressed you most and/or least about the instructor?*

most - helpful during office hours least - emphasis on computer oriented side of scientific computing

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

-

9 *What impressed you most and/or least about the instructor?*

-

10 *General comments*

-

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	
6	Overall evaluation of the course:	3
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

Presentation by Professor Reynolds

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	2
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	3
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N13C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

The tests and projects were graded very fast.

9 *What impressed you most and/or least about the instructor?*

He answered questions in depth and clearly.

10 *General comments*

good class but hard

SCIENTIFIC COMPUTING

MATH3315-N14C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	1
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	2

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N14C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1 Instructor's presentation of course material:

2 Instructor's ability to stimulate interest in the course:

3 Relevance of exams and assignments to course material:

4 Intellectual challenge of the course:

5 Overall evaluation of the instructor's performance:

6 Overall evaluation of the course:

7 How hard did you work:

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N14C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	3
2	Instructor's ability to stimulate interest in the course:	3
3	Relevance of exams and assignments to course material:	3
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	3
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N14C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

Code

9 *What impressed you most and/or least about the instructor?*

N/a

10 *General comments*

N/a

SCIENTIFIC COMPUTING

MATH3315-N14C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	3
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

How well the

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N14C

Reynolds, Daniel R*reynolds@smu.edu*

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

IND RESP

1	Instructor's presentation of course material:	4
2	Instructor's ability to stimulate interest in the course:	4
3	Relevance of exams and assignments to course material:	4
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	4
6	Overall evaluation of the course:	4
7	How hard did you work:	4

8 *What impressed you most and/or least about this course?*

9 *What impressed you most and/or least about the instructor?*

10 *General comments*

SCIENTIFIC COMPUTING

MATH3315-N14C

Reynolds, Daniel R

reynolds@smu.edu

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

IND RESP

1	Instructor's presentation of course material:	2
2	Instructor's ability to stimulate interest in the course:	2
3	Relevance of exams and assignments to course material:	2
4	Intellectual challenge of the course:	2
5	Overall evaluation of the instructor's performance:	2
6	Overall evaluation of the course:	2
7	How hard did you work:	3

8 *What impressed you most and/or least about this course?*

N/A

9 *What impressed you most and/or least about the instructor?*

N/A

10 *General comments*

n/a

Course ID **CSE3365-801C**

Course_Name **INTRO TO SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/%		# Answered	STNDV	CLASS AVG	DEPT AVG
1	3	50%	3	50%							6	0.55	3.50	2.70
2	3	50%	2	33%	1	17%					6	0.82	3.33	2.43
3	4	67%	1	17%	1	17%					6	0.84	3.50	3.06
4	2	33%	2	33%	2	33%					6	0.89	3.00	3.01
5	4	67%	2	33%							6	0.52	3.67	2.75
6	2	33%	4	67%							6	0.52	3.33	2.65
7	1	17%	4	67%			1	17%			6	0.98	2.83	2.87
8											5			
9											5			
10											4			

Enrollment	7	Total 4's	19	33.9%	
Course GPA	3.34	Total 3's	18	32.1%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
Number Responses	6	Total 2's	4	7.1%	
Percent Responses	85.7%	Total 1's	1	1.8%	
Overall Average	3.31	Total 0's		0.0%	
Overall Min	2.83				
Overall Max	3.67				
Overall STD	0.75				

Course ID **CSE3365-802C**

Course_Name **INTRO TO SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/%		# Answered	STNDV	CLASS AVG	DEPT AVG
1	7	88%	1	13%							8	0.35	3.88	2.70
2	4	50%	4	50%							8	0.53	3.50	2.43
3	5	63%	3	38%							8	0.52	3.63	3.06
4	3	38%	3	38%	2	25%					8	0.83	3.13	3.01
5	7	88%	1	13%							8	0.35	3.88	2.75
6	4	50%	3	38%	1	13%					8	0.74	3.38	2.65
7	2	25%	2	25%	3	38%	1	13%			8	1.06	2.63	2.87
8											4			
9											5			
10														

Enrollment	8	Total 4's	32	49.2%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
Course GPA	3.17	Total 3's	17	26.2%	
Number Responses	8	Total 2's	6	9.2%	
Percent Responses	100.0%	Total 1's	1	1.5%	
Overall Average	3.43	Total 0's		0.0%	
Overall Min	2.63				
Overall Max	3.88				
Overall STD	0.76				

Course ID **MATH3315-801C**

Course_Name **SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/%		# Answered	STNDV	CLASS AVG	DEPT AVG
1	17	71%	6	25%			1	4%			24	0.71	3.63	2.70
2	12	50%	10	42%	1	4%			1	4%	24	0.92	3.33	2.43
3	17	71%	6	25%			1	4%			24	0.71	3.63	3.06
4	12	50%	10	42%	2	8%					24	0.65	3.42	3.01
5	20	83%	3	13%			1	4%			24	0.68	3.75	2.75
6	13	54%	8	33%	2	8%	1	4%			24	0.82	3.38	2.65
7	10	42%	12	50%	1	4%	1	4%			24	0.75	3.29	2.87
8											16			
9											17			
10											11			

Enrollment	28	Total 4's	101	47.6%	
Course GPA	3.12	Total 3's	55	25.9%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
Number Responses	24	Total 2's	6	2.8%	
Percent Responses	85.7%	Total 1's	5	2.4%	
Overall Average	3.49	Total 0's	1	0.5%	
Overall Min	3.29				
Overall Max	3.75				
Overall STD	0.76				

Course ID **MATH3315-802C**

Course_Name **SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/%		# Answered	STNDV	CLASS AVG	DEPT AVG
1	11	55%	7	35%	2	10%					20	0.69	3.45	2.70
2	9	43%	8	38%	4	19%					21	0.77	3.24	2.43
3	11	52%	8	38%	2	10%					21	0.68	3.43	3.06
4	12	57%	6	29%	2	10%	1	5%			21	0.86	3.38	3.01
5	13	62%	7	33%	1	5%					21	0.60	3.57	2.75
6	8	38%	9	43%	4	19%					21	0.75	3.19	2.65
7	10	48%	4	19%	7	33%					21	0.91	3.14	2.87
8											15			
9											14			
10											12			

Enrollment	23	Total 4's	74	39.6%	
Course GPA	3.18	Total 3's	49	26.2%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
Number Responses	21	Total 2's	22	11.8%	
Percent Responses	91.3%	Total 1's	1	0.5%	
Overall Average	3.34	Total 0's		0.0%	
Overall Min	3.14				
Overall Max	3.57				
Overall STD	0.76				

Course ID **MATH3315-N11C**

Course_Name **SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/%		# Answered	STNDV	CLASS AVG	DEPT AVG
1	3	30%	3	30%	4	40%					10	0.88	2.90	2.70
2	3	30%	2	20%	5	50%					10	0.92	2.80	2.43
3	3	30%	4	40%	3	30%					10	0.82	3.00	3.06
4	1	10%	6	60%	3	30%					10	0.63	2.80	3.01
5	3	30%	3	30%	4	40%					10	0.88	2.90	2.75
6	2	20%	4	40%	4	40%					10	0.79	2.80	2.65
7	1	10%	6	60%	3	30%					10	0.63	2.80	2.87
8											4			
9											4			
10											4			

Enrollment	13	Total 4's	16	19.5%
Course GPA		Total 3's	28	34.1%
Number Responses	10	Total 2's	26	31.7%
Percent Responses	76.9%	Total 1's		0.0%
Overall Average	2.86	Total 0's		0.0%
Overall Min	2.80			
Overall Max	3.00			
Overall STD	0.77			

Blanks indicate essay questions or that the survey contained fewer than 16 questions.

Course ID **MATH3315-N12C**

Course_Name **SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%	No. of 3s/%	No. of 2s/%	No. of 1s/%	No. of 0s/%	# Answered	STNDV	CLASS AVG	DEPT AVG
1	2 29%	4 57%	1 14%			7	0.69	3.14	2.70
2	2 29%	4 57%	1 14%			7	0.69	3.14	2.43
3	2 29%	3 43%	2 29%			7	0.82	3.00	3.06
4	2 29%	5 71%				7	0.49	3.29	3.01
5	2 29%	4 57%	1 14%			7	0.69	3.14	2.75
6	2 29%	5 71%				7	0.49	3.29	2.65
7	5 71%	2 29%				7	0.49	3.71	2.87
8						2			
9						1			
10						2			

Enrollment	13	Total 4's	17	31.5%
Course GPA		Total 3's	27	50.0%
Number Responses	7	Total 2's	5	9.3%
Percent Responses	53.8%	Total 1's		0.0%
Overall Average	3.24	Total 0's		0.0%
Overall Min	3.00			
Overall Max	3.71			
Overall STD	0.63			

Blanks indicate essay questions or that the survey contained fewer than 16 questions.

Course ID **MATH3315-N13C**

Course_Name **SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/%		# Answered	STNDV	CLASS AVG	DEPT AVG
1	3	30%	3	30%	4	40%					10	0.88	2.90	2.70
2	2	20%	3	30%	5	50%					10	0.82	2.70	2.43
3	2	20%	4	40%	4	40%					10	0.79	2.80	3.06
4	7	70%	2	20%	1	10%					10	0.70	3.60	3.01
5	4	44%	2	22%	3	33%					9	0.93	3.11	2.75
6			6	60%	4	40%					10	0.52	2.60	2.65
7	6	60%	2	20%	2	20%					10	0.84	3.40	2.87
8											7			
9											6			
10											3			

Enrollment	13	Total 4's	24	28.2%	
Course GPA		Total 3's	22	25.9%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
Number Responses	10	Total 2's	23	27.1%	
Percent Responses	76.9%	Total 1's		0.0%	
Overall Average	3.01	Total 0's		0.0%	
Overall Min	2.60				
Overall Max	3.60				
Overall STD	0.83				

Course ID **MATH3315-N14C**

Course_Name **SCIENTIFIC COMPUTING**

Instructor **Reynolds, Daniel R**

reynolds@smu.edu

Admin MATH

RESPONSE SUMMARY

#	No. of 4s/%		No. of 3s/%		No. of 2s/%		No. of 1s/%		No. of 0s/%		# Answered	STNDV	CLASS AVG	DEPT AVG
1	3	50%	1	17%	2	33%					6	0.98	3.17	2.70
2	3	50%	1	17%	1	17%	1	17%			6	1.26	3.00	2.43
3	3	50%	1	17%	2	33%					6	0.98	3.17	3.06
4	2	33%	3	50%	1	17%					6	0.75	3.17	3.01
5	3	50%	1	17%	2	33%					6	0.98	3.17	2.75
6	3	50%	1	17%	2	33%					6	0.98	3.17	2.65
7	3	50%	2	33%	1	17%					6	0.82	3.33	2.87
8											3			
9											2			
10											2			

Enrollment	15	Total 4's	20	40.8%
Course GPA		Total 3's	10	20.4%
Number Responses	7	Total 2's	11	22.4%
Percent Responses	46.7%	Total 1's	1	2.0%
Overall Average	3.17	Total 0's		0.0%
Overall Min	3.00			
Overall Max	3.33			
Overall STD	0.91			

Blanks indicate essay questions or that the survey contained fewer than 16 questions.