

## Computer Science &amp; Engineering

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:	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:	3

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

sometimes too easy

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

professor was very enthusiastic

10 *General comments*

n/a

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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*

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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?*

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

10 *General comments*

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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?*

The course did a great job tying in different ideas and methods I have learned in other courses (especially Linear Algebra). It gave a good refresher on those courses and then applied it, all the while learning the basics of MATLAB.

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

The instructor seemed very interested in the subject and did a good job of communicating that interest. He was very clear, nice, and helpful.

10 *General comments*

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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?

Its relevance to things I've always been curious about—I finally know how to fit curves to points!! Woooooooooo

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

His ability to explain things well that would otherwise be pretty easily confusing.

10 General comments

nope

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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?*

It was very well put together. I thought the root finding was quite difficult at the beginning but got through that just fine. It was helpful to have the grading sheet for the 4th project before I had to hand it in. That should be done for the other labs.

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

He was very interested in the course. He explained everything very well with examples diagrams or whatever was needed. He was very fair in terms of grading.

10 *General comments*

Probably the best math teachers I have had here.

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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:	2

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

I was extremely impressed with the relevance of the projects given throughout the course; it really cemented the importance of several concepts that were introduced in lecture.

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

Dr. Reynolds is clearly very intelligible and knows the subject matter very well. No qualms here.

10 *General comments*

Very interesting course and I feel that the material will become of great utility later in my career.

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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:	3

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

It was great to learn how we can interpolate polynomials with only a set of data points given and use that to predict many things. The least thing I liked about the course were writing the class write ups

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

I was impressed by his knowledge, enthusiasm and helpfulness in the course. He is an excellent professor.

10 *General comments*



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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:	2

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

very relevant topics, real world applications in the projects

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

10 *General comments*

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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?*

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

10 *General comments*

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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?*

I thought that the subject was taught well and I liked how the tests and the homeworks were similar so there was never anything on the test that we hadn't seen before.

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

I thought he was very dynamic and he knew the subject well and he was very good at explaining things. I was also impressed by how he really seemed to want to see the students succeed and was very accessible.

10 *General comments*

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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?*

The depth to which the material was covered - most impressed

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

The guidance and availability - most impressed

10 *General comments*

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5	Overall evaluation of the instructor's performance:	4
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?

The integration of matlab into real world problems was very interesting and provoked a lot of interest.

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

Dr. Reynolds is incredibly skilled at teaching. He conveys clear and concise points and allows for anybody to learn whatever it is that he's teaching. With that said, his grading can be a bit harsh, specifically on areas of either a project or an exam where mistakes that don't really affect the problem too much are counted off a bit more than necessary. He is so nit-picky on the reports of the projects that I found myself (along with others) spending hours just making sure I have ever single perfect detail written. Even if you can do the project in matlab and perform the experiment perfectly--you can still fail the project if you forget to answer a question that wasn't asked, but was expected to be answered.

10 General comments

Overall it's a good class. As a computer scientist, I'm confused why I was required to take it, given that the programming difficulty is significantly lower than all of my other classes and the math is just a repeat of linear algebra. In my opinion, it felt like a filler class.

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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?*

Most: His knowledge of the topic

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

Most: How prepared and organized everything was.

10 *General comments*

Perfect class I would take your class over and over again! One of the greatest professors I have had since I have been at SMU

**Computer Science & Engineering****CSE3365-N11C****Reynolds, Daniel R***reynolds@smu.edu*

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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*

**Computer Science & Engineering****CSE3365-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:	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?*

It had some pretty cool and interesting applications to the real world of what we were learning.

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

The TA was very helpful and always knew how to help.

10 *General comments*



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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?*

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

10 *General comments*

**Computer Science & Engineering****CSE3365-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:	4
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:	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*

## Computer Science &amp; Engineering

CSE3365-N12C

**Reynolds, Daniel R**

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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?*

This lab was good the TA certainly did his job.

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

He did a good job.

10 *General comments*

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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*

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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:	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*

**Computer Science & Engineering****CSE3365-N13C****Reynolds, Daniel R***reynolds@smu.edu*

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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:	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*

## Computer Science &amp; Engineering

CSE3365-N14C

**Reynolds, Daniel R**

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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:	4
7	How hard did you work:	3

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

interesting

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

very enthusiastic and helpful

10 *General comments*

n/a

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CSE3365-N14C

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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?*

Most impressed the amount learned about MATLAB

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

Most impressed by the helpfulness of the instructor

10 *General comments*

none



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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?*

SO helpful and willing to stay to help until you figured it out.

10 *General comments*

She was the best TA I have had 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?*

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

The lab instructor did an excellent job in helping me understand what was needed in each of the labs. However, in many cases she had to help a lot of people at the same time, so another lab instructor could help in these cases

10 *General comments*

## Mathematics

MATH3315-801C

**Reynolds, Daniel R**

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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 practical application of theory. As an engineering student, sometimes I can be bogged down in math classes where theory is presented without any real application. In this course, we review several methods that are based on theory but that can be applied to relevant, practical situations. Great course.

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

Reynolds is awesome. He is the best math teacher I have had at SMU, and he is one of the best professors I have had regardless of discipline. He brings an uncanny enthusiasm for the material to each lecture. He always seems eager to teach and share new knowledge with us. He explains everything well in a very methodical manner, and he will always go back and go over it again if somebody did not understand it the first, second, or even third time around. He will answer pretty much any question. Instead of just giving a reply, it's almost as if he tries to put himself in the shoes of the person asking the question to figure out why he/she is asking the question; his answers are always spot on. I'm glad I took this course with Dr. Reynolds. I hope he continues to be such a great professor

10 *General comments*

Liked the fact that the textbook was relatively cheap compared to most other books, yet it still contains a wealth of information. The labs are good learning opportunities, but they can be rather time consuming. The homework assignments are good learning opportunities.

## Mathematics

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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:	3

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

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

The instructor's ability to stimulate interest in the course and his willingness to teach and have his students genuinely learn the material.

10 *General comments*

The instructor was one of the best professors I have had at SMU and I would definitely recommend this course and professor to other students.

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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?*

Intensity of material

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

Very good at teaching and helping us to understand the material

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?*

The projects were really interesting and fun, but still required us to learn a lot.

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

The effort he put into making us enjoy the course

10 *General comments*

I loved this class.

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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 learned so much. It really helped me tie all of my math and computer skills together. I had taken computer science classes in the past as well as math classes such as calc II and Linear Algebra. This course tied them all together.

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

Very organized. He knew extremely intelligent in the course matter.

10 *General comments*

Great class! I would recommend taking it if you look to learn how math problems can be solved with computers.

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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:	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*



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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?*

I was impressed by how well I knew Matlab by the end of the course. The labs must have worked.

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

He had a genuine interest in the subject and his enthusiasm made the class easier to get through.

10 *General comments*

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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?*

I felt like this course had a nice combination of application and theory. In class we got good background knowledge on computing techniques, and in lab and homework we got to use them on real life data.

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

The instructor was always open for help and questions and did a great job preparing the class for tests. His test questions were not too difficult, but not overly easy. If you attended class he rewarded you by giving small hints to help the class with homework and projects. His lessons were efficient and had a clear goal.

10 *General comments*

This class was very useful mostly because of the MATLAB information. I have since used MATLAB in every one of my engineering courses.

## Mathematics

MATH3315-801C

**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:	4
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:	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 is learning MATLAB. Least is having 4 projects.

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

Most is always available for help. Least is taking too much points for single mistake either in HWs or Exams.

10 *General comments*

Not to be hard grader when grading projects, HWs, and Exams.

## Mathematics

MATH3315-801C

**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:	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?*

Extremely fair

10 *General comments*

Great class! But the book is awful, glad your getting a new one!

## Mathematics

MATH3315-801C

**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:	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*

-

## Mathematics

MATH3315-801C

**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:	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?*

Very useful material

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

Well prepared, enthusiasm and willingness to take questions

10 *General comments*

NONE

## Mathematics

MATH3315-801C

**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:	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:	3
7	How hard did you work:	3

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

It was amazing to see how some of the concepts we went over could be applied to real world situations. The professor did a great job of demonstrating this.

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

Always very enthusiastic about us learning the concepts and patient with those who asked so many questions. He was also always on top of grading the material unlike many professors which could even take weeks before we get any results back.

10 *General comments*

This is a great course that I think that many engineering students should take before taking any courses that require using matlab.

## Mathematics

MATH3315-801C

**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:	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:	4
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?*

I would have appreciated a little more Matlab introduction. It felt like we were expected to know how to use Matlab right away, and I had hardly used the program before.

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

Professor Reynolds was always available outside of class and was very quick to respond to emails which was very helpful when I struggled with an assignment.

10 *General comments*



## Mathematics

MATH3315-801C

**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:	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:	0
5	Overall evaluation of the instructor's performance:	3
6	Overall evaluation of the course:	0
7	How hard did you work:	1

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

The topics of this course seem random and somewhat irrelevant. As a math major with 2 classes left, this class did not really teach me anything relevant to other math I have studied.

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

The professor was enthusiastic and helpful, but his grading of projects is far too picky about explanations and presentation.

10 *General comments*

I don't understand why this is a requirement under applied math, we seemed to skip the underlying math and only cover programming aspects. No proofs or anything of that nature - an engineer's class

## Mathematics

MATH3315-801C

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IND RESP

1	Instructor's presentation of course material:	3
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?*

What impressed me most about the course was how applicable it was to engineering. I didn't think this course would be relevant. I also learned how to use Matlab. What impressed me the least was the text book. It was too hard to understand.

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

He was excited about the material and took time to break it down so that we (the students) could understand it easier. I appreciate him taking the time (outside of class) to explain the material, homework assignments, and projects even when I stopped by at times other than his office hours.

10 *General comments*

## Mathematics

MATH3315-801C

**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:	3
7	How hard did you work:	2

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

I really like the lab sections with the TA's. They were really helpful in learning/using the course material for homeworks and projects.

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

I think Professor Reynold's teaching style is very good. I learned a lot. I like that he writes everything important on the board so I know I'll be prepared for assignments

10 *General comments*

## Mathematics

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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:	3
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?*

The instructor of this course was great. It seems rare these days to get an instructor that can present the material thoroughly and in an engaging manner.

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

His lectures were well planned out and as long as you attended the lectures supplementary materials were not needed. He was able to convey important concepts and ideas very well and was able to answer all questions in an understandable way

10 *General comments*

Great teacher and useful class

## Mathematics

MATH3315-801C

**Reynolds, Daniel R**

reynolds@smu.edu

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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:	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?*

Most: how useful matlab can be

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

Most: The way the professor explains and organizes stuff very thoroughly

10 *General comments*

Awesome class

## Mathematics

MATH3315-801C

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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:	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:	3

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

The exam material was an accurate representation of the material covered in lecture. The homework was relevant to lecture material and exam material.

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

The professor was always available for help, and very welcoming during office hours. He is very interested in the success of his students.

10 *General comments*

## Mathematics

MATH3315-801C

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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:	3
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:	3
5	Overall evaluation of the instructor's performance:	4
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?*

It showed ways to use matlab and algorithms to solve and predict given real sets of data.

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

Dr. Reynolds is very knowledgeable about scientific computing. He was also always available to answer questions about homework and projects.

10 *General comments*

## Mathematics

MATH3315-801C

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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:	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:	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?*

Professor taught the class really well! His method of teaching each lesson kept me focused (when I actually went to class) and although some class material might not be the most interesting information in the world, he did his best to keep his students engaged. Plus, he was available for office hours and was really helpful. He seems to be very knowledgeable (if that's how you spell that word) of the material. Awesome professor!

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

His knowledge about the material at hand and how organized he was

10 *General comments*



## Mathematics

MATH3315-802C

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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:	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?*

Often times, I felt that it was assumed that the students already knew a lot about programming in Matlab. This was absolutely not the case for me, and often times I found myself feeling very overwhelmed and behind. I think that the basics of the code/script for Matlab need to be stressed more at the beginning of the semester. Never assume that the students already know anything, or will pick it up after the first time it is explained... There is A LOT to cover in this course, but I felt that some things at the beginning should have been covered or repeated more. Maybe the TA's could do some basic instruction the first few weeks of lab to get everyone in the hang of things...

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

Dr. Reynolds was very approachable (I rarely feel this way about my math professors - often I am extremely intimidated by them, and never have the courage to talk to them when I am struggling). He was incredibly understanding, and was happy to work with students outside of class and make sure they understood the material. In class, he was very easy to follow and worked at a good pace. Sometimes I felt like I needed more examples though, in order to truly understand a concept and see it in motion.

10 *General comments*

## Mathematics

MATH3315-802C

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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:	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?*

It was nice to learn how linear algebra and other class content could be used in combination with computers to solve interesting problems in life

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

He was always there for help and how well he presented the material

10 *General comments*

## Mathematics

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:	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*

## Mathematics

MATH3315-802C

**Reynolds, Daniel R**

reynolds@smu.edu

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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:	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?*

Everything

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

Everything

10 *General comments*

Fantastic Teacher, if I could take a class with him again I would.

## Mathematics

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:	3
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?*

Wow, where do I begin.....Dr. Reynolds is BY FAR the BEST math professor I've ever had at SMU and one the best I've had in my entire life. His attitude is exceptionally positive. His willingness to help his students is unparalleled. He is just THE MAN!

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

The way he presents his notes on the board is just amazing. He partitions them in a manner that is easy to write down. He is very knowledgeable in his field of study and easy to understand which makes him an amazing math professor. He presented lecture notes on the course website and was always quick to reply to my emails.

10 *General comments*

The only downside was that the lectures were a bit boring. However, I think this was generally due to the subject material and not Dr. Reynolds. I also felt as though the homework/projects were a lot of busy work, but I really liked not having to take a cumulative final. I think all of his students would agree that it was worth having 4 projects instead of a final.

## Mathematics

MATH3315-802C

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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?*

N/A

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

N/A

10 *General comments*

N/A

## Mathematics

MATH3315-802C

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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?*

the projects are so hard.

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

Professor Reynolds is passionate in the math and his career. The classes, homework and projects are all well-prepared. His classes are not boring.

10 *General comments*

pretty good class

## Mathematics

MATH3315-802C

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---

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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?*

none

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

none

10 *General comments*

very good



## Mathematics

MATH3315-802C

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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:	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:	2

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

The programming applications in matlab using algorithms.

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

He made a dry subject really interesting and fun. Each day I felt rejuvenated, invigorated, and inspired after attending the lecture.

10 *General comments*

great course... wouldn't change anything.

## Mathematics

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:	2
2	Instructor's ability to stimulate interest in the course:	0
3	Relevance of exams and assignments to course material:	0
4	Intellectual challenge of the course:	1
5	Overall evaluation of the instructor's performance:	1
6	Overall evaluation of the course:	1
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*

## Mathematics

MATH3315-802C

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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:	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:	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?

N/A

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

The way the professor taught the class was amazing. It became interesting and his energy allowed for a highly entertaining and worthwhile course.

10 General comments

N/A

## Mathematics

MATH3315-802C

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---

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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:	4
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?*

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

Instructor was very helpful and made the course structure, material, and requirements very clear.

10 *General comments*

Professor was great and hopefully can have again for another course.

## Mathematics

MATH3315-802C

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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:	4
7	How hard did you work:	3

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

I had very little background in computer and programming and was very intimidated coming into the class. However, the class was so interesting and I learned a lot.

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

Dr. Reynolds is one of the best professors I have had at SMU. He's very good at presenting the materials and making the class interesting. I would definitely recommend anyone to take his class.

10 *General comments*

## Mathematics

MATH3315-802C

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IND RESP

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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?*

How much one can do with MATLAB. I had no idea.

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

What most impressed me was how enthusiastic the instructor was about the class. Since he seemed very excited, it made the students be more interested in the course.

10 *General comments*

This is one of the best instructors I've had so far in SMU.

## Mathematics

MATH3315-802C

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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:	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:	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?*

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

The instructor was very good at presenting the material and made the class interesting. He was an excellent professor.

10 *General comments*

## Mathematics

MATH3315-802C

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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:	3

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

Although I was not crazy about the subject of this course, the material was always presented in a clear manner which definitely helped in my understanding of the material.

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

Professor Reynolds was always very excited about the course material which made it more enjoyable to learn and easier to pay attention in class. He was also always organized and available to meet you outside of class if you needed help.

10 *General comments*



## Mathematics

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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
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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?*

I learned the most when I was in lectures, but then was able to apply the topics to my projects and homework.

10 *General comments*

I wish there were answers to the questions in the textbook. The TA's were very helpful, and definitely great to have for lab.

## Mathematics

MATH3315-802C

**Reynolds, Daniel R**

reynolds@smu.edu

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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:	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:	4

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

This course was by far one of my favorite because I was able to see the practical application of this class into the real world. The homework backed up the material we learned and the projects were amazing applications that brought everything into focus.

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

Professor Reynolds was an amazing professor and did a really good job keeping the class "entertained" enough to pay attention, and covered all of the necessary material. I have highly recommend him to a lot of my friends.

10 *General comments*

## Mathematics

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:	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?

It is great that it is actually applicable to real world jobs/experiences.

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

Dr. Reynolds was the best professor I had during this semester. He is able to lecture without boring students, has the respect of the entire class, and is a wonderful Professor in general. Not much to say except he is excellent and that he is one of the reasons that make SMU worth coming to.

10 General comments

If he isn't on 10 year, do everything you can to get him on 10 year.

## Mathematics

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

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

What impressed me least was how easy it was. The projects barely involved thinking (You basically just copy what the instructor did in lecture) and the tests were all open note so no studying was required to get an A. The little math we did was insanely easy making it difficult to pay attention.

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

The instructor is one of the friendliest and helpful professors I've had in the math department. He always teaches with a smile and devotes a lot of time to his office hours. He did a great job with the simple material he had to teach!

10 *General comments*

The homework assignments weren't difficult to understand, but would take hours to do because we had to do most calculations by hand. This seems like a waste of time considering this is a scientific computing class and thus we should be focusing on the computer. Furthermore, we wasted a lot of time learning concepts from Linear Algebra. Matrices are important, and understanding the basics are a must for Matlab, but teaching us how to Gaussian Elimination by hand was completely off topic. If I want to learn that I will take that class, I am in this class to learn how to use a computer to do the math I will encounter in my future engineering jobs. Hence I liked the sessions on curve fitting as it was one of the few useful topics we covered. This class could have been so useful to me, but instead was a waste of a course in that we review things we have already learned, and only learning a few new things. I wanted to take this class because knowing Matlab is a very useful skill, yet we didn't learn more than a few basic things. Overall, I had expected more from this course (Although the professor did a great job teaching).

## Mathematics

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:	4
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:	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?*

Some of the information seemed useful at times, and other times what we were learning seemed pointless.

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

Professor Reynolds was a great professor. Very knowledgeable and upbeat.

10 *General comments*

## Mathematics

MATH3315-802C

**Reynolds, Daniel R**

reynolds@smu.edu

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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:	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?*

Great instructor. Outlines material very well and communicates it clearly.

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

10 *General comments*

Good professor. Give him tenure!

## Mathematics

MATH3315-802C

**Reynolds, Daniel R***reynolds@smu.edu*

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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:	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*

## Mathematics

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:	3

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

Most fun I have ever had in a two hour noncredit lab, well prepared labs were fun, especially the bridge one. Data interpolation and linreg was my favorite part. Helped improve both matlab skills, and better understand the beauty that is  $Ax=b$ . Wish the classes didn't have to end so soon. Great class!

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

Always enthusiastic, it was infectious as other classmates commented throughout the semester. Made everyone just as enthusiastic. Always well prepared for class and available during office hours. Even learned new things when picking up my final test. Should win whatever professor of the year award SMU gives out. Great job!

10 *General comments*

Great Class!



**Mathematics****MATH3315-802C****Reynolds, Daniel R***reynolds@smu.edu*

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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:	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:	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*

## Mathematics

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:	1
2	Instructor's ability to stimulate interest in the course:	0
3	Relevance of exams and assignments to course material:	1
4	Intellectual challenge of the course:	4
5	Overall evaluation of the instructor's performance:	0
6	Overall evaluation of the course:	0
7	How hard did you work:	3

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

I was impressed by how little relevance this course had to my major, EMIS, even though it is required.

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

I was impressed by the instructors ability to completely obscure the subject of every test in a way that makes is nigh impossible to study.

10 General comments

Horrible class, avoid like the plague. Only applicable to Math majors that also have deep experience with programming

Course ID **CSE3365-801C**

Course\_Name **Computer Science & Engineering**

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	6 75%	2 25%				8	0.46	3.75	2.83
2	4 50%	4 50%				8	0.53	3.50	2.49
3	7 88%	1 13%				8	0.35	3.88	3.10
4		7 88%	1 13%			8	0.35	2.88	3.17
5	7 88%	1 13%				8	0.35	3.88	2.90
6	4 50%	4 50%				8	0.53	3.50	2.74
7		7 88%	1 13%			8	0.35	2.88	3.03
8						6			
9						6			
10						4			

			<b>Total 4's</b>	28	38.9%	
<b>Enrollment</b>	8		<b>Total 3's</b>	26	36.1%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
<b>Course GPA</b>	3.43		<b>Total 2's</b>	2	2.8%	
<b>Number Responses</b>	8		<b>Total 1's</b>		0.0%	
<b>Percent Responses</b>	100.0%		<b>Total 0's</b>		0.0%	
<b>Overall Average</b>	3.46					
<b>Overall Min</b>	2.88					
<b>Overall Max</b>	3.88					
<b>Overall STD</b>	0.57					

Course ID **CSE3365-802C**

Course\_Name **Computer Science & Engineering**

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	4 67%	2 33%				6	0.52	3.67	2.83
2	4 67%	1 17%	1 17%			6	0.84	3.50	2.49
3	5 83%	1 17%				6	0.41	3.83	3.10
4	3 50%	2 33%	1 17%			6	0.82	3.33	3.17
5	4 67%	2 33%				6	0.52	3.67	2.90
6	3 50%	2 33%	1 17%			6	0.82	3.33	2.74
7	2 33%	1 17%	3 50%			6	0.98	2.83	3.03
8						5			
9						4			
10						2			

			<b>Total 4's</b>	25	47.2%	
<b>Enrollment</b>	8		<b>Total 3's</b>	11	20.8%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
<b>Course GPA</b>	3.21		<b>Total 2's</b>	6	11.3%	
<b>Number Responses</b>	6		<b>Total 1's</b>		0.0%	
<b>Percent Responses</b>	75.0%		<b>Total 0's</b>		0.0%	
<b>Overall Average</b>	3.45					
<b>Overall Min</b>	2.83					
<b>Overall Max</b>	3.83					
<b>Overall STD</b>	0.74					

Course ID **CSE3365-N11C**

Course\_Name **Computer Science & Engineering**

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 67%	1 33%				3	0.58	3.67	2.83
2	1 33%	2 67%				3	0.58	3.33	2.49
3	2 67%	1 33%				3	0.58	3.67	3.10
4	1 33%	2 67%				3	0.58	3.33	3.17
5	2 67%	1 33%				3	0.58	3.67	2.90
6	2 67%	1 33%				3	0.58	3.67	2.74
7	1 33%	2 67%				3	0.58	3.33	3.03
8						2			
9						2			
10						1			

			<b>Total 4's</b>	11	42.3%	
<b>Enrollment</b>			<b>Total 3's</b>	10	38.5%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
<b>Course GPA</b>		ABC	<b>Total 2's</b>		0.0%	
<b>Number Responses</b>	3		<b>Total 1's</b>		0.0%	
<b>Percent Responses</b>	?		<b>Total 0's</b>		0.0%	
<b>Overall Average</b>	3.52					
<b>Overall Min</b>	3.33					
<b>Overall Max</b>	3.67					
<b>Overall STD</b>	0.51					

Course ID **CSE3365-N12C**

Course\_Name **Computer Science & Engineering**

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		3 100%				3	0.00	3.00	2.83
2	1 33%	2 67%				3	0.58	3.33	2.49
3	1 33%	2 67%				3	0.58	3.33	3.10
4		3 100%				3	0.00	3.00	3.17
5	1 33%	2 67%				3	0.58	3.33	2.90
6		3 100%				3	0.00	3.00	2.74
7		3 100%				3	0.00	3.00	3.03
8						1			
9						1			
10									

			<b>Total 4's</b>	3	13.0%	
<b>Enrollment</b>			<b>Total 3's</b>	18	78.3%	Blanks indicate essay questions or that the survey contained fewer than 16 questions.
<b>Course GPA</b>	ABC		<b>Total 2's</b>		0.0%	
<b>Number Responses</b>	3		<b>Total 1's</b>		0.0%	
<b>Percent Responses</b>	?		<b>Total 0's</b>		0.0%	
<b>Overall Average</b>	3.14					
<b>Overall Min</b>	3.00					
<b>Overall Max</b>	3.33					
<b>Overall STD</b>	0.36					

Course ID **CSE3365-N13C**

Course\_Name **Computer Science & Engineering**

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		2 100%				2	0.00	3.00	2.83
2			2 100%			2	0.00	2.00	2.49
3		2 100%				2	0.00	3.00	3.10
4	1 50%		1 50%			2	1.41	3.00	3.17
5	1 50%	1 50%				2	0.71	3.50	2.90
6		2 100%				2	0.00	3.00	2.74
7	1 50%		1 50%			2	1.41	3.00	3.03
8									
9									
10									

		<b>Total 4's</b>	<b>3</b>	<b>21.4%</b>
<b>Enrollment</b>		<b>Total 3's</b>	<b>7</b>	<b>50.0%</b>
<b>Course GPA</b>	<b>ABC</b>	<b>Total 2's</b>	<b>4</b>	<b>28.6%</b>
<b>Number Responses</b>	<b>2</b>	<b>Total 1's</b>		<b>0.0%</b>
<b>Percent Responses</b>	<b>?</b>	<b>Total 0's</b>		<b>0.0%</b>
<b>Overall Average</b>	<b>2.93</b>			
<b>Overall Min</b>	<b>2.00</b>			
<b>Overall Max</b>	<b>3.50</b>			
<b>Overall STD</b>	<b>0.73</b>			

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

Course ID **CSE3365-N14C**

Course\_Name **Computer Science & Engineering**

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	4 100%					4	0.00	4.00	2.83
2	4 100%					4	0.00	4.00	2.49
3	4 100%					4	0.00	4.00	3.10
4	2 50%	2 50%				4	0.58	3.50	3.17
5	4 100%					4	0.00	4.00	2.90
6	4 100%					4	0.00	4.00	2.74
7	2 50%	2 50%				4	0.58	3.50	3.03
8						2			
9						4			
10						3			

**Total 4's**            24        64.9%

**Enrollment**

**Total 3's**            4        10.8%

**Course GPA**

ABC

**Total 2's**            0.0%

**Number Responses**        4

**Total 1's**            0.0%

**Percent Responses**        ?

**Total 0's**            0.0%

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

**Overall Average**        3.86

**Overall Min**            3.50

**Overall Max**            4.00

**Overall STD**            0.36



Course ID **MATH3315-801C**

Course\_Name **Mathematics**

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	16	73%	6	27%							22	0.46	3.73	2.83
2	12	55%	9	41%	1	5%					22	0.60	3.50	2.49
3	13	59%	8	36%	1	5%					22	0.60	3.55	3.10
4	7	32%	7	32%	7	32%			1	5%	22	1.04	2.86	3.17
5	20	91%	2	9%							22	0.29	3.91	2.90
6	11	50%	8	36%	2	9%			1	5%	22	0.98	3.27	2.74
7	6	27%	10	45%	5	23%	1	5%			22	0.84	2.95	3.03
8											19			
9											21			
10											13			

			<b>Total 4's</b>	85	41.1%
<b>Enrollment</b>	25		<b>Total 3's</b>	50	24.2%
<b>Course GPA</b>	3.36		<b>Total 2's</b>	16	7.7%
<b>Number Responses</b>	22		<b>Total 1's</b>	1	0.5%
<b>Percent Responses</b>	88.0%		<b>Total 0's</b>	2	1.0%
<b>Overall Average</b>	3.40				
<b>Overall Min</b>	2.86				
<b>Overall Max</b>	3.91				
<b>Overall STD</b>	0.80				

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

Course ID **MATH3315-802C**

Course\_Name **Mathematics**

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	18	69%	6	23%	1	4%	1	4%			26	0.76	3.58	2.83
2	16	62%	8	31%					2	8%	26	1.10	3.38	2.49
3	14	54%	8	31%	2	8%	1	4%	1	4%	26	1.04	3.27	3.10
4	11	42%	11	42%	2	8%	2	8%			26	0.90	3.19	3.17
5	19	73%	4	15%	1	4%	1	4%	1	4%	26	1.03	3.50	2.90
6	13	50%	8	31%	2	8%	2	8%	1	4%	26	1.12	3.15	2.74
7	8	31%	12	46%	5	19%	1	4%			26	0.82	3.04	3.03
8											19			
9											21			
10											15			

			<b>Total 4's</b>	99	41.8%
<b>Enrollment</b>	31		<b>Total 3's</b>	57	24.1%
<b>Course GPA</b>	3.27		<b>Total 2's</b>	13	5.5%
<b>Number Responses</b>	26		<b>Total 1's</b>	8	3.4%
<b>Percent Responses</b>	83.9%		<b>Total 0's</b>	5	2.1%
<b>Overall Average</b>	3.30				
<b>Overall Min</b>	3.04				
<b>Overall Max</b>	3.58				
<b>Overall STD</b>	0.98				

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