	Course:	MATH 311	Section	n Numb	er: <u>20</u>	0		•••
	Instructo	r: Nazarov	, <u> </u>		Date: <u>ځ</u>	18/14		
							;··	•
To the student: Please take a few evaluations will be read by your in evaluations are considered, along vections on promotion and merit responses.	structor and the	e departmental a	administratio	on AFTER	R grades h	ave been sut	mitted.	These
1. Likely grade in this class:_	A	Major:	Computer	Engine	con	٠		
2. Please comment about the What did (s)he do that you			e do that y	you wou	ld want	to remain	the same	e?
We's good.								i .
	•							
					•			
						1.		
3. Please comment about the	course: Wi	nat would you	keep the	same?	What wo	uld you cl	nange?	e •
No 3-D calculus	i. Just	more line	er alges)M				
					•	:		

Jeg.

5. Please comment on the book, help session, and week-in-review as it pertains to your course.

Never read the bask

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

yes.

Course: 31 Section Number:

Instructor: Mariozo Nozacov Date: 8/8/14
To the student: Please take a few moments to make some constructive comments to the following questions below. These evaluations will be read by your instructor and the departmental administration AFTER grades have been submitted. These evaluations are considered, along with other criteria, such as classroom visitation and curriculum materials, when making decisions on promotion and merit raises.
1. Likely grade in this class: B. Major: ATMO.
2. Please comment about the instructor: What did (s) he do that you would want to remain the same? What did (s) he do that you would change? Keeping quiz and Hest days flexible was helpful for students. Allowing mo
class time for homework eview would be helpful, but the instructor has
flexible office hours so students can check homewalk then.
3. Please comment about the course: What would you keep the same? What would you change?
The course covers the material it needs to cover; but since the
Summer session is so short some material is too condensed,

Yes, glades are fair and quizzes/tests are based on homework and lecture

5. Please comment on the book, help session, and week-in-review as it pertains to your course.

The book was helpful but was trustrating since the pages were not bound together.

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

Colculators were not allowed, but they were not needed either.

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

Yes, the instructor answered questions in class and allowed students to retake quizzes /sess when they couldn't make the assigned dule

	Course:	311	Section	n Number:	200	
	Instructor:_	Murt	920 :	Da	te:	
To the student: Please take a few revaluations will be read by your instevaluations are considered, along with decisions on promotion and merit ra	ructor and the de	epartmental	administrati	on AFTER gi	ades have be	en submitted. These
1. Likely grade in this class:		Major:_	CE	***************************************		· .
2. Please comment about the in What did (s)he do that you w			he do that	you would	want to ren	nain the same?
Proofs are	900)	40 (indersk	and C	oncept	s but
3. Please comment about the co						
Not much.	Info	ormat	he c	ours		

	4.Do you	recommend	your	instructor?	Wh	y or wh	v not?
--	----------	-----------	------	-------------	----	---------	--------

Yes, he has a strong knowledge of material and can teach it well.

5. Please comment on the book, help session, and week-in-review as it pertains to your course.

The book had clear east to understand examples.

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

No technology was used.

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

Kespectful learning environment

Course: 3/1 Section Number: 233

	Instructor:	7141670	Date	:: 00/00/en	(7
To the student: Please take a evaluations will be read by you evaluations are considered, alo decisions on promotion and me	ir instructor and the depairing with other criteria, suc	tmental administra	tion AFTER grad	les have been subr	nitted. These
1. Likely grade in this clas	ss: <u>A</u> . M	lajor: chemi	stry.		
2. Please comment about what did (s)he do that y		did (s)he do that	you would w	ant to remain th	ne same?
Willing to discuss	course ouran	ignest hish	Student		
					ar 16, s e 1a ar s
3. Please comment about	the course: What wo	ould you keep the	e same? What	t would you cha	ange?
lay more attenti	or on the hon	rownk,			
	•				

Yes. The quiz and exam difficulty is jair.

5. Please comment on the book, help session, and week-in-review as it pertains to your course.

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

Not much technology used in the lecture.

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

He is doing good.

Course: 3

Section Number: 200

Instructor: Na Za Val Date: 8/8/14
To the student: Please take a few moments to make some constructive comments to the following questions below. These evaluations will be read by your instructor and the departmental administration AFTER grades have been submitted. These evaluations are considered, along with other criteria, such as classroom visitation and curriculum materials, when making decisions on promotion and merit raises.
1. Likely grade in this class: B. Major: Electrical Engineer
2. Please comment about the instructor: What did (s)he do that you would want to remain the same? What did (s)he do that you would change? It was easy to understand the topics that he was covering and his homeworks were very helpful understanding the mutual of the world the difficult questions on the homeworks.
3. Please comment about the course: What would you keep the same? What would you change?
The End of the Course is Similar to 25/2 but it a

		•		
4.Do you recommend your instructor? Why or why not?	• .			
Yes, he is easy to understa	r d			
				• •
			• *	
5. Please comment on the book, help session, and week-in-review	ew as it pertains to	your cour	se.	
The book was very helpful in	Pleparing	U.5	Cor	etans

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

Yes, he made sure we were following along

Instructor: Nazarov: Date: 8/8

Course: 3// Section Number: 200

to the student: Please take a few moments to make some constructive comments to the following questions below. These valuations will be read by your instructor and the departmental administration AFTER grades have been submitted. These valuations are considered, along with other criteria, such as classroom visitation and curriculum materials, when making ecisions on promotion and merit raises.	
. Likely grade in this class: B	
Please comment about the instructor: What did (s) he do that you would want to remain the same? What did (s) he do that you would change? Twoyld Keep everything the same except the quires sometimes he guired on stuff we just learned and didn't have enough time	•
to practice,	:
3. Please comment about the course: What would you keep the same? What would you change?	
I don't know what I would change	
Everything seemed fine	

I would, he was easy to understand and helpful in office hours.

5. Please comment on the book, help session, and week-in-review as it pertains to your course.

The book was fine Nothing else was used

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

No use of technology

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

He did

Instructor: Nazavov Date: 8/8/14

Course: MATH 3// Section Number:_

	read by your instantions read by your instantions read by your instantions with read to be read to be read to be read by your instantions.	tructor and the dith other criteria	epartmental admini	istration AFTER grades h	ave been submitted. These materials, when making
1. Likely grade	in this class:	A/B	Major: Elect	vical Engr	
	ent about the i		• •	that you would want	to remain the same?
	•		• '		
					• •
				v	
	1				a Marian Salara
		•	•		
			would you keep	the same? What wo	ould you change?
More	application	1 .			
Less	linear alg	gebru			

						-
4.Do you recommend you	ur instructor?	Why or why no	ot?	• •		
					•	
5 Diago comment on the	hoole halves	-: 1 . 1				
5. Please comment on the	book, neip ses	sion, and week	c-in-review	as it pertains	to your course.	
			• 1			,
		•				
					· ,	
6. Please comment on the course: What would yo	use, if any, of ou keep the san	technology (co	mputers, gr ld you chan	aphing calcuge?	lators, etc.) in thi	is
Technology.						
	•					
				,		

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

Instructor: Murtazo Nazarov Date: 8/8/2014

Course: Math 3// Section Number: 200

To the student: Please take a few moments to make some constructions will be read by your instructor and the departmental a evaluations are considered, along with other criteria, such as class decisions on promotion and merit raises.	administration AFTER grades have been submitted. The
1. Likely grade in this class: Major:(omputer Engineering
2. Please comment about the instructor: What did (s)ho What did (s)he do that you would change?	e do that you would want to remain the same?
His handwriting is Very Neat,	keep that up!

3. Please comment about the course: What would you keep the same? What would you change?

Yes, Because he includes Examples in lecture, is a fair grader, has good hondwriting, Speaks Clearly, ect.

5. Please comment on the book, help session, and week-in-review as it pertains to your course.

the book costs too much, it does not come in a binding, Fix this please.

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

Worked Well for HW Assignments

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

405.

Course: 311 Section Number: 200

To the student: Please take a few moments to make some constructive comments to the following questions below. To evaluations will be read by your instructor and the departmental administration AFTER grades have been submitted. To evaluations are considered, along with other criteria, such as classroom visitation and curriculum materials, when making decisions on promotion and merit raises. 1. Likely grade in this class: B	
evaluations will be read by your instructor and the departmental administration AFTER grades have been submitted. To evaluations are considered, along with other criteria, such as classroom visitation and curriculum materials, when making decisions on promotion and merit raises. 1. Likely grade in this class: B	
2. Please comment about the instructor: What did (s)he do that you would want to remain the same	These
· · · · · · · · · · · · · · · · · · ·	٠
He worked plenty of relevent examples, things we actually needed to know for upcoming quizes and tests, so that should remain the so There's not much about his teaching that I would change, he teached the neccessary material without going Into Extaneous details	i k m
3. Please comment about the course: What would you keep the same? What would you change?	
I would spend just a little more time going over eigenvalues and vectors. I know we've already covered that in 308, but it's nice to get a little more time to review it again.	gille.

Yes, he is an easy to follow instructor.

5. Please comment on the book, help session, and week-in-review as it pertains to your course.

The book has plenty of good examples that cover each topic in the book.

6. Please comment on the use, if any, of technology (computers, graphing calculators, etc.) in this course: What would you keep the same? What would you change?

no tech.

7. Please comment on whether or not your instructor fostered a learning environment that was respectful of all students.

Good guy, very respectful.

Course: ___

311 Section Number: 200

Inst	ructor: NAZAROV	Date:	108/14
To the student: Please take a few momer evaluations will be read by your instructor evaluations are considered, along with oth decisions on promotion and merit raises. 1. Likely grade in this class:	and the departmental admi er criteria, such as classroon	nistration AFTER grades have m visitation and curriculum n	ve been submitted. These
	• •	s in class	critique maybe review a little bit more before midterni and final?
	d want HW		
3. Please comment about the cours	e: What would you kee	ep the same? What wou	ld you change?

4.Do you recommend your instruct	tor? Why or why not	?			
			•	e e	
			•		
		•			
·					
5. Please comment on the book, he	lp session, and week-	in-review as it	pertains to	our course).
. •					•
		• 4			
•	•				•
	•				
	•				,
	•		• •		
6. Please comment on the use, if an	y, of technology (con	nputers, graphii	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep the	y, of technology (con se same? What would	nputers, graphii I you change?	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep the	y, of technology (con ne same? What would	nputers, graphir I you change?	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep th	y, of technology (con te same? What would	nputers, graphion of the second secon	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep the	y, of technology (con se same? What would	nputers, graphii I you change?	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep th	y, of technology (con te same? What would	nputers, graphii I you change?	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep th	y, of technology (con te same? What would	nputers, graphii I you change?	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep the	y, of technology (con te same? What would	nputers, graphii I you change?	ng calculato	rs, etc.) in	this
6. Please comment on the use, if an course: What would you keep the	y, of technology (con te same? What would	nputers, graphii I you change?	ng calculato	rs, etc.) in	this
course: What would you keep th	e same? What would	I you change?			
7. Please comment on whether or	e same? What would	I you change?			
course: What would you keep th	e same? What would	I you change?			
7. Please comment on whether or	e same? What would	I you change?			
7. Please comment on whether or	e same? What would	I you change?			
7. Please comment on whether or	e same? What would	I you change?			
7. Please comment on whether or	e same? What would	I you change?			