De Anza College – Winter '17 Math 42.09 & 242.09 – Trigonometry

Instructor:	Danny Tran	Email: trandanny@fhda.edu
Office Hours:	Tu 2:40pm-3:30pm (E	E32A); WTh 10:30am-11:20am (S43); Th 10:30pm-11:20pm (Email)
Prerequisite:	Math 41 or equivalen College Level Math Pl	t (with a grade of C or better); or a satisfactory score on the acement Test w/in last calendar year.
Class:	Mon, Wed 11:30am - Tue, Thur 11:30am - 1	12:20pm (S45); 12:30pm - 1:20pm (S42) 1:20pm (S45)

Student Learning Outcome: (what you should be able to demonstrate by the end of the course):

Students should be able to formulate, construct, & evaluate trigonometric models to analyze periodic phenomena, identities, & geometric applications.

Text	book:	1. <u>Pre</u> 2. S	<u>eCalculus with Limits</u> by Student Access Code to	y Larson;) WebAs	: 3 rd edition. sign.		
WebAssign:		This is an online program we will be using to complete homework assignments You can either purchase it straight from the website or purchase a textbook from the De Anza bookstore, and WebAssign access will be included. Here are steps to sign up for the online homework system:					
		1 - G	o to <u>http://www.webas</u>	sign.net			
		2 - 0	lick on "I Have A Class	Key"			
		3-6	nter: deanza //31 14	69 			
		4 - F	III out your personal int	rormatio	n		
		If you elect not to pay for the online HW, you must submit hand-written HW to me on the due date, and I will randomly select 5 problems from each HW assignment to grade. I highly recommend that you complete the HW online through WebAssign, though! =)					
Attendance: Mathema importan arise tha Attendar during tl the cour			nematics is a very demo rtant. However, I reali that will prevent you f ndance will be taken ea ng the entire first we course.	anding su ze that, from atto ach and e ek of clo	bject. As a result, regu on rare occasions, unfo ending class or will for every day. <i>Also, you M</i> asses to ensure that y	ular atte reseen o ce you to UST be vou are	endance is extremely circumstances may b be late to class. <i>in attendance</i> not dropped from
Grac	lina:	Grou	p Quizzes (5 - Drop Lo	west)	16%		
Graaing:		Home	ework (20 - Drop Lowe	on) 14%			
		Class	work (12)		6%		
		Exan	าร (4)		44%		
		Final	Exam	20%			
Grad	es: Here is what	t vou nee	ed in order to obtain th	ne arade	vou want:		
A+	98% f x	B+	88% f x < 90%	C+	78% f x < 80%	D	60% f x < 70%
A	$92\% \pm x < 98\%$	B	82% £ <i>x</i> < 88%	C	$70\% \pm x < 78\%$	F	x < 60%
A-	90% £ <i>x</i> < 92%	B-	80% £ <i>x</i> < 82%				

Checking Your Grade:	Using Google Drive, you will have access to your current grade. Simply email me at <u>trandanny@fhda.edu</u> with your Gmail address & a code name you would like to be identified as on the document. (The code name can be anything that does not reveal your true identity – it can be anything from your favorite type of pasta to your favorite European football team). I will then invite you to the document where you can see your grade on each of the class' assessments as well as what you need to earn during the remainder of the course in order to earn an A, B, or C in the course.
Class Conduct:	Cheating is absolutely forbidden in my class. Looking at someone else's exam, helping another student during an exam, talking to anyone else except me during an exam, copying another student's work, or using an external source of information for which you were not explicitly given permission will result in disciplinary action. This disciplinary action might include anything from receiving 0 points on the exam to an F in the class. Cheating incidents will be reported to the Dean of Student Affairs. Also, I expect you to be respectful of your fellow students and of me. To that end, come to class on time, do not leave early unless you have that approved by me in advance, do not talk during class unless otherwise given permission, do not be disruptive, and pay attention during class.
Cell Phones:	I realize that many of you feel the need to stay connected at all times. If you feel that you cannot turn off your cell phone during class, at the very least place your phone on vibrate and/or silent mode. If you receive a call, quietly step outside the classroom before answering the phone. Also, please do not text, at all, during class. Otherwise, you will be asked to leave.
Group Quizzes:	There will be 5 group quizzes (16% total) throughout the quarter. They will last approximately 75 min. You are allowed to work with <u>up to 2 other people</u> during the group quiz. You must submit your own quiz. You are only allowed to use a pencil / pen & graphing calculator. You may not make up a quiz after it has been administered, but you may take a quiz early if allowed by Danny. You may drop your lowest quiz; however, you are not allowed to drop a quiz in which you cheat.
Classwork:	There will be 12 classwork assignments (6% total). Each Tuesday, you will complete a classwork assignment covering problems from the most recently covered sections in the course. Credit will be based on completion of the assignment.
Exams:	There will be 4 examinations (44% total). They will last approximately 80 min each. You are only allowed to use a pencil / pen, eraser, graphing calculator, & note card (that I will distribute) For the final exam, you will be allowed to use a pencil / pen, eraser, graphing calculator, & note card. You may not make up an exam after it has been administered, but you may take an exam early if allowed by the instructor. If your final exam grade is higher than your lowest exam, your final exam grade will replace your lowest exam.
Final Exam Date:	Monday, March 27 th , 11:30AM - 1:30PM (You MUST be able to take the final on this day & at this time. NO exceptions)

Also, to best prepare yourself, organizationally, for the course, I strongly recommend that you purchase and bring to class each day:

- 1 A 3-ring binder
- 2 4 dividers (title them: lecture notes, handouts, quizzes & exams, miscellaneous)
- 3 A notebook or loose-leaf paper to take notes in.

Get to Know your classmates:

Obtain the following information from at least 3 of your classmates:

Classmate 1:	Classmate 2:	Classmate 3:
Name:	Name:	Name:
Email:	Email:	Email:
Telephone #:	Telephone #:	Telephone #:

My Expectations: Math 42 is an incredibly challenging course, so make sure you put yourself in the best situation to succeed by having terrific study habits. Below is a list of tasks you can do in order to best succeed in this course:

- ✓ Attend every class
 - \circ Take notes & ask questions
 - \circ $\;$ Work with students during the worksheet portion of class $\;$
- ✓ Preview each lesson by skimming the lesson for 10-15 min before class meets (READ THE BOOK!)
- ✓ Review your notes after class, making sure you have understood the material
- ✓ Attend office hours
 - Compile a list of questions and/or problems to ask for help
- ✓ Form study groups to do homework, study for quizzes, exams, & the final

Math 12 & 242 Course	Schedule Winter	2017 (Tantat	ive Schedule)
Mulli the a 242 Course	Schedule Winter	LOTI (Tental	ive Schedule)

Monday	Tuesday	Wednesday	Thursday
Jan 9	Jan 10	Jan 11	Jan 12
Intro, Syllabus	4.1, CW #1	4.1, 4.2	4.2, CW #2
Jan 16	Jan 17	Jan 18	Jan 19
MLK Jr Day - No Class	4.3, <i>C</i> W #3	4.3, 4.4	4.4, Group Quiz #1
Jan 23	Jan 24	Jan 25	Jan 26
4.5	4.5, 4.6, CW #4	Exam Review #1	4.6, Exam #1
Jan 30	Jan 31	Feb 1	Feb 2
4.6, 4.7	4.7, <i>C</i> W #5	4.8	4.8, Group Quiz #2
Feb 6	Feb 7	Feb 8	Feb 9
5.1	5.1, 5.2, <i>C</i> W #6	Exam Review #2	5.2, Exam #2
Feb 13	Feb 14	Feb 15	Feb 16
5.3	5.3, 5.4, <i>C</i> W #7	5.4	5.5, Group Quiz #3
Feb 20	Feb 21	Feb 22	Feb 23
Presidents' Day - No Class	5.5, CW #8	Exam Review #3	Exam #3
Feb 27	Feb 28	Mar 1	Mar 2
6.1	6.1, 6.2, <i>C</i> W #9	6.2	6.3, Group Quiz #4
Mar 6	Mar 7	Mar 8	Mar 9
6.3	6.4, <i>C</i> W #10	Exam Review #4	6.4, Exam #4
Mar 13	Mar 14	Mar 15	Mar 16
6.4, 6.5	6.5 <i>, C</i> W #11	10.7	10.7, Group Quiz #5
Mar 20	Mar 21	Mar 22	Mar 23
10.7, 10.8	10.8, CW #12	Final Review	Final Review
Mar 27			
Final (1130AM-130PM)			