

MATH 043.27Z **Pre-Calculus III**

كا ما م



Time : Office : Phone: Office Hour: Website: e-mail:

G. V. KRESTAS

TR 4:00-6:15 Online (408) 864-8574 TR: 12:15 - 1:15 profavk.weebly.com krestasgeorge@fhda.edu

Course Structure: Five hours lecture (60 hours total per quarter). This is an intensive and fast movng course, requiring significant amount of study and practice for successull completion.

Webassign : Homework, Quizzes, Tests will be done on Webassign. You will need to register to use it. You will also need a kee which I will give you.

Text : *Precalculus with Limits, Larson* 4rd *Edition, bundle with Webassign code.*

Academic Integrity: De Anza College is committed to the highest standards of academic integrity and honesty. Dishonesty is unacceptable and will not be tolerated. If you are found cheating, looking at others' exams, plagiarizing or in collusion in dishonest activities, you will receive an "F" for that particular work and you may be dropped and/or reported to the Dean of Students for farther disciplinary action. You are expected to abide with the ideals of academic integrity and accept personal responsibility for your work. During exams, protect your work. Any infringement will disqualify **both** parties.

Attendance : You must come to class prepared and on time! Regular and punctual attendance is expected. Entering the classroom late or leaving before the class is dismissed, besides being rude and inconsiderate behavior for those present, it disrupts the learning process. Therefore, late arriving students or those leaving the class at will may not be able to enter/re-enter until the break. Therefore, take care of your physical needs before entering the classroom.

Classroom Decorum : Learning is your responsibility. However, you are expected to abide by the institution's Code of Student Conduct. Engaging in behaviors that distract or interrupt the instructor's ability to teach or the students from learning will not be tolerated.



كاكاكاكاكاكاكاكاكاكاكاكاك

Sanctions imposed on violators may vary from a 10-point deduction to being ejected from the cllass, dropped, and/or reported to the Dean of Students (see Sanctions section below).

The following is a partial list of **unacceptable** behaviors:

- 1. Continued, willful, open and persistent defiance of the authority of the instructor.
- 2. Inordinate demands for time and attention.

Assignments : Homework, Quizes, Tests (done on Webassign).

Communications: krestasgeorge@fhda.edu

- 1. I do not have a personal secretary. Therefore, it may take up to 48 hrs for a response.
- 2. Do not call or email me asking for my notes or if I said anything "important!" The answer to both is "NO".
- 3. Test solutions will be presented in class.
- 4. I welcome suggestions about issues relating to the course.
- 5. For praise, derision or grumble see "Where to send Fan/Hate mail."

Contesting Grades

- 1. Since tests are computerized (Webassign), earned points are NOT subject to negotiation. Explaining to me what you did wrong cannot change your grade because I do not have control of Webassign.
- 2. No contests will be accepted at the last week of classes.

Assessment Method: Several unannounced quizzes given at any time during the class period, maximum three tests, and a comprehensive final given at the time and day assigned by the College (see schedule of finals at: <u>http://deanza.fhda.edu</u>).

- 1. No make-ups will be given for any reason. In the case of documented medical emergency, I will replace a missing test score with the final exam score.
- 2. The lowest (if more than two) test, quiz, homework will be dropped.
- 3. The final is comprehensive.
- 4. If you can not take the Final on the scheduled time (see Calendar or the De Anza website Finals Schedule), do not take the class.
- 5. The examinations may contain T/F, M/C, and fill-in equations in addition or in lieu of solving problems.
- 6. Examinations are timed and administered at a specific time and day.
- 7. If you miss the final you will get an "F" grade for the class.

D:\SLO\F20 With New SLO - Word Krestas-MATH-43-27Z-F20.doc
D:\SLO\F20 With New SLO - Word Krestas-MATH-43-27Z-F20.doc
 2/6 gvk



Scale

Homework = 10 points Tests = 30 points Quizzes = 25 points Final Exam = 35 points Bonus..... = 05 points 90 points < A-, A, A+ < 100 points 80 points < B-, B, B+ < 89 points 70 points < C-, C, C+ < 79 points 50 points < D-, D, D+ < 69 points 0 points < F < 49 points

- Bonus points are totally on the discretion of the instructor.
- The instructor reserves the right to make minor adjustments to the scale. The instructor cannot guarantee a certain grade to anyone.

Sanctions : Sanctions may vary from an oral reprimand to a ten-point deduction or being ejected from the classroom, see the PSME Dean before being allowed to re-enter the classroom, dropped, and/or being reported to the Dean of Students for farther disciplinary action. For example,

Student Services : Click on the link <u>http://www.deanza.edu/studentservices/</u> for information about financial aid, childcare, counseling, academic support, disability support, student activities and other services provided by the college.

Note: Those needing accommodations based on the impact of a disability must contact the Disabled Students Services directly.

Office Hours : Will be announced in class. Office hour is intended for students to have a private discussion about their grades or for clarification on a *specific question* about the homework, or the lecture *after* the student has attempted to solve the problem himself and has visited the (online) Tutoring Center for assistance. Office hours *are not intended* as a private tutorial session or for working out assigned or not assigned homework problems.

Restrictions: Due to the critical importance of the *Copyright* © of materials used and/or presented in class, you may not tape, photograph, or electronically record all or part of the lecture, tests, or quizzes. Violators will be held responsible for any copyright infringement caused by their failure to comply with this restriction.

Roster: The roster will be posted at my website every two weeks. If there is a discrepancy in your scores, then you should immediately contact me. No error will be recognized after one week from the posting of the lates roster or after the last day of classes.

D:\SLO\F20\With New SLO - Word\Krestas-MATH-43-27Z-F20.doc D:\SLO\F20\With New SLO - Word\Krestas-MATH-43-27Z-F20.doc 3/6gvk



مرمرمرمرمرمرمرمرمرمرمرمر

Tutoring: The Student Success Center (Online) offers group and individual tutoring free of charge. If you need assistance, do not wait, sign up immediately.

Where to send Fan / Hate Mail: See appropriate tab in my website: profgvk.weebly.com



MATH 043.27Z Pre-Calculus I

كاطاطاطاطاطاطاطاطاطاط

CALEANDAR :

Week	Chapter	Homework	Homework	
	Section			
	~ ~			
1	Course Intro.			No
1	7.1 7.3	Linear/nonlinear Systems		
	7.5	Multivariable linear Systems System of Inequalities		
	8.1	Matrices + Systems		
2	8.1 8.2	Matrix Operations		
2	8.3	Inverse of a square Matrix		
	8.4	Determinant of a sq. Matrix		
3	8.5	Applications of Matrices		
5	0.5	rippiloutions of Muticos		
4	Test #1	Sequences & Serees		
	9.1	*		
	9.2	Arithmetic Sequences-Series		
5	9.3	Geometric Sequences-Series		
	9.4	Induction		
	9.5	The Binomial Theorem		
6	Test#2			
	11.1	3-D Coordinate system		
7	11.2	3-D Vectors		
	11.3	Cross Product		
8	11.4	Lines-planes in space		
	Test#3			10
9	10.6	Parametric Equations		
10	10.7	Polar Coordinates		1
	10.8	Graph of Polar Eqs.		
	10.9	Polar Eqs. Of Conics		A
11	Hyperbolic	Reading Assignment		T
	Functions			11-24
	Review			
12	Final: see Fina	als Schedule at Deanza.edu		

Note²: The instructor reserves the right to revise the calendar as needed to cover the material.





MATH 043.27Z Pre-Calculus I

مامامامامامامامامامامام

Student Learning Outcome(s):

*Analyze, investigate, and evaluate linear systems, vectors, and matrices related to two or three dimensional geometric objects.

*Graph and analyze regions/curves represented by inequalities or trigonometric, polar, and parametric equations, including conic sections.

*Analyze, develop, and evaluate formulas for sequences and series; Justify those formulas by mathematical induction.