Math 90/90+ Common Final Exam Tuesday, December 17th, 5:10-7:30pm Student Rules and Information

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photo ID card.

Rooms and Proctors: Although your class will test together in a common location (which is listed on the

back of this page), that room will not be the regular class meeting room. As well, a teacher other than yours will proctor the exam for your class. For this reason, please *do not even give the appearance of cheating* since a person unfamiliar with the habits of the class and the people in it will be proctoring the test. *Use restroom before final*

exam begins.

Time and Date Changes: You cannot take the final at a different time, day, or place, so if you have an emergency

regarding this matter, you must see Liz Russell in SG 324 immediately.

Calculator: No graphing calculators or personal electronic devices are allowed. No calculator

capable of storing alphabetic data is allowed. You are allowed a scientific calculator on the exam. No calculators embedded in other devices are allowed (such as in cell

phones, wristwatches, checkbooks, etc...).

Testing Aides: No dictionaries (electronic or paper), thesaurus, notes, books or other outside material

of any kind is allowed during the test. Students cannot bring their own paper to the exam; no bluebooks, etc. are allowed. Students may bring writing, erasing, and

calculating instruments only.

Writing Utensils: You may use either pencil or pen (no red, please), but make sure you bring extras with

you just in case...

Other: No SCRATCH PAPER will be allowed. All work must be shown in the space

provided. During the test the student should have only writing, erasing and calculating instruments out, as well as their photo ID. No pencil cases, calculator cases, book bags, cell phones, etc. should be out. Cell phones should be turned off and put away.

Test Formulae: The following formulas will be given:

 $A = P\left(1 + \frac{r}{n}\right)^{nt} \qquad A = Pe^{rt}$

Test Format: The test will consist of approximately 25-28 problems.

\$\$ Prizes \$\$: \$100 for 1st, \$60 for 2nd, and \$40 for 3rd... The top three scores on the test will win cash

prizes! In the past we have tried to duplicate prizes for tie scores, but in lean financial

times we may have to split the awards for tying scores.

Important Resources: A list of **potential exam topics** as well as a schedule of **review workshops** are

available on the GCC website:

Start at www.glendale.edu/mathresources Select Common Final Resources (on the left)

Common Final Room Assignments Tuesday, December 17th, 5:10-7:30pm

	If your instructor is:	You will take the final in:		
Math 90	Saif Asaad	AD 217		
Math 90+	Dmitri Budarin	CR 226		
Math 90	Hsiao-Ying Chang	AT 107B		
Math 90+	Robert Chen	AS 101		
Math 90	Razvan Ciuca	AT 107B		
Math 90	Vahe Dabbaghian	AD 209		
Math 90	Gev Demirchyan	AA 102		
Math 90+	Zarik Evinyan	CR 226		
Math 90	Vince Ferguson	AT 107C		
Math 90	John Fuhrmann	AS 101		
Math 90+	Alla Ghahramanyan	AD 209		
Math 90	Samvel Hovasapyan	LB 205		
Math 90	Luis Labra Bahena	AS 118		
Math 90+	Karoon Moores	AD 243		
Math 90	Diane Murray (90)	AT 107C		
Math 90+	Diane Murray (90+)	AA 102		
Math 90+	Sora Oh	AD 243		
Math 90+	Hai Ong	LB 205		
Math 90+	Aida Ovanessian	AS 118		
Math 90	Suzanne Palermo	AD 217		
Math 90+	Henry Phan	CR 226		
Math 90+	Mayra Sierra	AD 217		
Math 30+	Gargi Bhattacharyya	SF 113		
Math 30	Hyun Choi	SG 327		
Math 30+	Kevin Cramer	SF 113		
Math 30+	Narineh Frankian	SB 243		
Math 30+	Jose Garcia	SG 376		
Math 30	Linette Gharibi	AA 113		
Math 30	Ara Melikian (30)	SB 161		
Math 30+	Ara Melikian (30+)	LB 220		
Math 30+	Carol Paxton	LB 220		
Math 30+	Sevana Petrosians	LB 220		
Math 30+	Ethan Pope	SG 325		
Math 30+	Odilon Ramirez Javier	AA 113		
Math 30+	Bill Shamhart	SB 161		
Math 30	Jermaine Tucker	SB 243		
Math 30	Matthew Wong	SG 376		