Basic College Mathematics: Math 105 # 0264  
TTh 9:05-10:30/Bung2

Course:
Basic College Mathematics, by Elayn Martin-Gay

Instructor:
Prof. Karpis Oganyan, office hrs 10:35-11:00 Th in Faculty Conf. Center
(Tutoring is also available every day MTWTHF 8:00-6:00 in Math center)

Email:
koganyan@glendale.edu

Important Dates:
- Last day to DROP classes, without a "W" (no refund) – March 3
- Last day to DROP classes, with a "W" (in person) – May 5
- Final Exam May 27-June 2, to be determined.

Material:
Chapters 1 through 6, 8, 10, and 11 will be covered. The course is a review of elementary arithmetic essential to success in many college fields and in industrial experience. It includes the systematic development of sets, whole numbers, fractions, decimals, percentages, ratios and proportions, and practical applications. You are expected to know basic addition, subtraction, division, and the multiplication table. This course will not be focusing on teaching you how to add, subtract, multiply, and divide whole numbers. The purpose of this class is to prepare you for a study in the field of Pre algebra and Algebra. Hence I will be focusing on fractions and applications of mathematics. Every student will be responsible to have 2 or 1 two-part notebook. One part will be used for notes taken in class and the other for homework problems assigned on regular basis. Every student is required to turn in both sets of documentation on the day of every exam.

Grading/Exams:
There will be 5 in class exams with 100 points each, a 100 point Take Home Work Sheet, 200 points for Homework/Quizzes/Project Presentations, and a 200 point Final Exam. There will be no make-up exams given. There are 1000 total possible points. I will drop your lowest score, and replace it with the average of all your grades including the lowest one. Borderline cases will be judged solely upon homework and participation in class.

The grading curve will be as follows:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
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<tbody>
<tr>
<td>88-100%</td>
<td>A</td>
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<tr>
<td>78-87%</td>
<td>B</td>
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<tr>
<td>64-77%</td>
<td>C</td>
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<tr>
<td>57-63%</td>
<td>D</td>
</tr>
<tr>
<td>0-56%</td>
<td>F</td>
</tr>
</tbody>
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A Suggested Guid to Study for this Class:

1. Read your notes. Do the problems in your notes over and over again.
2. Study the corresponding sections in the text by doing the examples and exercises.
3. Working together with other students on HW is permitted and encouraged.

This is THE Math Class. This translates to:

Student Conduct: All students are expected to conduct themselves with the highest standards of ethics and behavior. Any cheating which includes any unauthorized cooperation on any assignments will be dealt with as severely as the College policy allows. Any infringement upon the rights of others will not be tolerated as well.

Homework/Notebook: I expect you to keep an orderly neat notebook for this class (... in my opinion it defines your character... show me your math notebook and I can tell you not only something about the class but something about you!!!...) the most important thing is to remember to do homework assignments each day. All homework and class work MUST be kept in your notebooks.

Adding of Students: Students will be added in order from the waitlist to fill any available slots.
Final Exam/Grade:
- Student not taking Final Exam will not receive a grade under any circumstance.
Drop:
- It is your responsibility to drop the course if need be. Deadline to Drop: March 1.

Attendance: + Attitude: + Participation:

Always should be smiling. Always should look excited during lectures. Class participation and being on time is extremely important. I want you in your seats with your happy faces and notebooks open and following the White Board Configuration. Thanks.