Instructor: Mr. Ramos
EMAIL: RamosGA@LASC.edu


Office location: TEC 281C  Phone: 323-241-5262

Office Hours: MTWTh, 9:45-10:15 in TEC 281C

Prerequisites: Passed Math 112 with a “C” grade or appropriate score on placement exam


Attendance Policy:
1. Class begins at 10:15 A.M. Be on time!
2. If you miss any day of the first week of class’s you will be dropped.
3. This is a 5-unit course. You will be allowed 5 hours of absence time. This translates into one allowed absence days (excused or unexcused). Arriving late five times or leaving early five times counts as one absence! I may take roll anytime during the class. If you are not present during roll time, it’s your responsibility to let me know you were late by class end.

Students are responsible for all announcements made in class regardless of their presence. You may be dropped on the second absence.

**********You will be dropped on the third absence - No Exceptions*********

It’s your responsibility to drop!

Adding Policy: Add deadline Friday July 9 (No Exceptions) Ticket No. 1649

Material Covered:
Sections Covered: Chapter 1-9 The entire book! – Bring it to class daily
This course prepares students for their second course in Algebra.

Objectives:
We will have a balance approach to mathematics utilizing computational skills, conceptual understanding and problem solving.

1. Solve problems that involve integers, signed fractions and decimals applying properties of real numbers.
2. Evaluate and simplify algebraic expressions.
3. Solve linear equations and inequalities in one variable using the properties of equality.
4. Solve various application problems involving: unknown numbers, consecutive integers, geometric formulas, ratio and proportion, percent, mixture, simple interest, denominations of money, and distance-rate-time.
5. Graph linear equations using intercepts, slope and y-intercept. Find the slope of a line from its graph or from the equation. Find the equation of a line by using slope and y-intercept or using two points on the line. Graph linear inequalities in two variables.
6. Solve systems of linear equations by graphing and algebraic methods.
7. Simplify expressions using rules for positive and negative exponents. Add, subtract, multiply, and divide polynomials. Apply special product formulas.
8. Use appropriate strategies in factoring out the greatest common factor, factoring by grouping, factoring trinomials, special binomial factorization formulas
and perfect square trinomials. Solve quadratic equations by factoring with applications.
9. Simplify rational expressions by factoring and dividing out common factors. 
Add and subtract rational expressions having the same or different denominators. 
Simplify complex fractions. Solve equations and applications with rational expressions.
10. Identify and apply different techniques for simplifying radical expressions. 
Solve radical equations and applications with radical expressions or formulas.
11. Solve quadratic equations and applications by the square root property, 
completing the square method and quadratic formula.
12. Review problems from common final exam study guide given by math department.

**SLO’s:**
As a result of this learning experience a student can:
1. Graph a linear equation in two variables by finding the x and y intercepts.

**Math Lab:**
Students enrolled in this course are required to spend about 3 hours each week in the Math Lab for a total 18 hours by semester’s end. **Location:** Tec 190. Hours of operation: MTWTH: 8am-8pm. Free tutoring and workshops are available. Also: Free Tutoring programs. **Last day to complete your 18-hour obligation** is Thursday August 12.

**Homework:**
Homework will be assigned every meeting and it is to be done daily. An assignment submitted late will not receive any credit. **Staple** the homework in order, with last name first, chapter, and section numbers. Clearly label each section at the top right of each page. **Write your Roster # on the upper right hand corner on everything you turn in.**

**Grading:**

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homework (Due on every test day) Note cards (due Final Exam day)</td>
<td>10%</td>
</tr>
<tr>
<td>Tests</td>
<td>55%</td>
</tr>
<tr>
<td>Final Exam (Comprehensive, departmental)</td>
<td>25%</td>
</tr>
<tr>
<td>In class work/participation and Quiz's</td>
<td>5%</td>
</tr>
<tr>
<td>Math Lab (18 hours) Mandatory</td>
<td>5%</td>
</tr>
</tbody>
</table>

A 90-100%  B 80-89.5%  C 70-79.5%  D 60-69.5%  F below 60%
To pass the class (receive "C" grade), your overall grade must be at least 69%.

**Final Exam:** Thursday August 12@ 10:15AM-12:15PM. You must take the final exam to receive a passing grade.

**Tentative Exam schedule:** Ch1 Wed July 7, Ch2&3 week 2, Ch 4&5 week 3 Ch 6&7 week 4, Ch 8&9 week 5. Final exam (week 6) Thursday Aug 12.

ALL EXAMS ARE CLOSED BOOK AND NO NOTES. NO CALCULATORS ARE ALLOWED!

************************** THERE ARE NO MAKEUP EXAMS/QUIZ**************************

**Note:** If for any reason you do not take a test, I will drop one Test (lowest or one missed); This does not apply to a missed final exam, or an exam in which a student received a “0” due to the academic dishonesty policy.

**ACADEMIC DISHONESTY:** Cheating will not be tolerated. You will be reported without hesitation to the appropriate school authorities and receive a “0” grade for the assignment.
Calculator Policy: All of the skills related to the course must be demonstrated without the use of a calculator. Calculators will not be permitted on exams or on any activity in class.

Food/Drink Policy: No food, No drinks, No Gum in class. Only clear bottled water allowed.

Cell Phone Policy: Please put away (not on your desk) and Turn off (or silent mode) all electronic devices and cell phones during class. Text messaging is not allowed during class. If there is any cell phone use (including ringing) you may be asked to dismiss yourself from that class meeting. You will receive a "0" grade on the test, if any electronic device is on your desk during any test/quiz.

Note: Please limit your talking during class to discussions with the instructor. Talking during class is not acceptable; respect your peers by listening and participating at the appropriate times.

Class Climate: Each of you is expected to contribute to each class session by arriving on time, being attentive, and participating in the class discussion/problems. Disruptive conversions, eating, texting, any cell phone use, and sleeping are not acceptable behaviors in the class environment. In addition to arriving on time, students are expected to stay the whole class period. Please avoid disrupting fellow classmates by arriving late or leaving early. Students are encouraged to ask questions. The only wrong question is an unasked question; if asking that question would have improved your understanding. I will attempt to answer all student questions during class.

Conduct: Dishonest or disruptive behavior is grounds for being dropped from the class.

Drop deadlines: no “W” Thursday July 15 and Drop with a “W” deadline Friday Aug 6

Holidays: None.

Student ID checking: I will be checking for a valid picture ID (CA ID or drivers Lic or Student ID)

Students with disabilities who need any assistance or accommodations should contact the instructor by the end of the first day of class. FYI- DSPS office (323) 241-5480

Steps for success in math:

1. Buy your book today! And bring it to class daily! (2 copies in library & 1 in my office during office hours)
2. Attend class regularly and be on time ready to learn.
3. Ask questions.*
4. Find a quiet place to do your work.
5. Before you attempt your homework: Read your book carefully, work out the examples in the book, Reread your class notes and practice the examples worked in class.
6. Start your homework soon after class.
7. Completing the homework and studying are different. After completing the HW, go back and review (study) the major ideas that have been presented thus far.
8. Learn from your mistakes and successes. When you receive your quizzes/Tests (regardless of what the score is), find time to re-do them. Re-do your Tests 3 to 5 times on weekends until you know the information well.
9. Prepare for each test.
10. Attend office hours/Math Lab.
11. NEVER GIVE UP!

LEARNING COMES FROM DOING!
MATH 115 HOMEWORK ASSIGNMENTS

CHAPTER # 1 –READ THE CHAPTER
Section 1.1 # 1- 81(EOO)  Section 1.2 # 1-79 (EOO)  Section 1.3 # 1-81 (EOO)
Section 1.4 # 1- 63(EOO)  Section 1.5 # 1-99(EOO)  Section 1.6# 1-127(EOO)
Section 1.7 # 1-53(EOO)  Section 1.8 # 1-81(EOO)

CHAPTER # 2 –READ THE CHAPTER
Sect 2.1 # 1-65 (EOO)  Sect 2.2 # 1- 69(EOO)  Sect 2.3 # 1-59(EOO)  Sect 2.4 # 1-57(EOO)
Sect 2.5 # 1-85 (EOO)  Sect 2.6 # 3-67 (EOO)  Sect 2.7 # 1- 51(EOO)  Sect 2.8 # 1- 81(EOO)

CHAPTER #3 –READ THE CHAPTER
Sect 3.1 # 1-73 (EOO)  Sect 3.2 # 1- 61(EOO)  Sect 3.3 # 1-63(EOO)  Sect 3.4 # 1-65(EOO)
Sect 3.5 # 1- 31(EOO)  *Sect 3.6 # 1- 37(EOO)*

CHAPTER #4 –READ THE CHAPTER
Sect 4.1 # 1-41 (EOO)  Sect 4.2 # 1- 41(EOO)  Sect 4.3 # 1-25(EOO)  Sect 4.4# 11-39(EOO)
Sect 4.5 # 1- 23(EOO)

CHAPTER #5 –READ THE CHAPTER
Sect 5.1 # 1-79 (EOO)  Sect 5.2 # 1- 77(EOO)  Sect 5.3 # 1-73(EOO)  Sect 5.4 # 1-95(EOO)
Sect 5.5 # 1- 83(EOO)  Sect 5.6 # 1- 75(EOO)  Sect 5.7 # 1- 73(EOO)

CHAPTER #6 –READ THE CHAPTER
Section 6.1 # 1-85(EOO)  Section 6.2 # 1-59(EOO)  Section 6.3 #1-77(EOO)
Section 6.4 # 1-81(EOO)  Section 6.5 # 1-81(EOO)  Section 6.6 #1-31(EOO)

CHAPTER # 7 –READ THE CHAPTER
Sect 7.1 # 1-81 (EOO)  Sect 7.2 # 1-55(EOO)  Sect 7.3 # 1-69(EOO)  Sect 7.4 # 1- 71(EOO)
Sect 7.5 # 1-35(EOO)  Sect 7.6 # 1-81(EOO)  Sect 7.7 # 1- (EOO)  Sect 7.8 # TBA

CHAPTER #8 –READ THE CHAPTER
Sect 8.1 # 1-105 (EOO)  Sect 8.2 # 1- 111(EOO)  Sect 8.3 # 1-73(EOO)  Sect 8.4 # 1-85(EOO)
Sect 8.5 # 1-85 (EOO)  Sect 8.6 # 1- 75(EOO)  Sect 8.7 # 1-71(EOO)

CHAPTER #9 –READ THE CHAPTER
Sect 9.1 # 1-55 (EOO)  Sect 9.2 # 1- 35(EOO)  Sect 9.3 # 1-45(EOO)  Sect 9.5 # If time P

NOTE: (EOO) means Every Other Odd. Ex. 1, 5, 9, 13, 17,…
Subject to change