MATHEMATICAL MODELING AND PROBLEM SOLVING

MATH 1200-002 MTWR 9:00-9:50 Field House 1240 Spring 2015

INSTRUCTOR: Paramasamy Karuppuchamy (PK)

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PREREQUISITES

Satisfactory ACT or SAT Math score or satisfactory placement test score To be successful in this class, you should be comfortable adding, subtracting, multiplying and dividing signed numbers and fractions, and familiar with the use of variables.

REQUIRED MATERIALS

- <u>The textbook package</u> for *Algebra for College Students* 7th edition, Blitzer, Pearson/Prentice Hall. The textbook package, which includes your Access Code, may be purchased at The University of Toledo's bookstore. Once you have registered for Math 1200, on the first day of class you will have temporary access to the online course content. To obtain permanent access, you will need the Access Code.
- Scientific calculator (non-graphing, non-programmable). <u>Graphing calculators and cell phones are not</u> permitted on tests or the final exam.
- 3-Ring binder/notebook/folder for the organized taking/keeping class notes, and written assignments.

COURSE SYLLABUS & SCHEDULE

Along with this syllabus, a course schedule is posted within your Mylabsplus course at: Course Tools > Document Sharing > Syllabus and Schedule..

Overall % Value
4%
12%
24%
20%

GRADING POLICY & GRADING SCALE

ATTENDANCE (4%)

Attendance will be taken every class day. Your instructor can consider missing more than 20% of a class period an absence. Missing 2 or more consecutive classes, or missing every other day, may lead to the deactivation of your MyLabsPlus account. If your account is deactivated, you will be unable to access your coursework until you have a conference with your instructor, and/or return to class. No attendance credit is given for sleeping in class. Leaving class prior to dismissal is grounds to revoke your attendance for that day.

Attendance Quizzes 1-55 (4%)

Each class day you will have an attendance quiz to take. These are simple, 1 question long quizzes that are solely used for attendance purposes. You must be in class to take these quizzes.

WRITTTEN ASSIGNMENTS (12%)

These may be assigned as an individual or group in-class activity, or as an out-of-class assignment. They can be found at: **Course Tools > Document Sharing > Written Assignments.** And should be printed out each Monday they are available. Due dates will be established by your instructor. Makeups for these assignments may be accessed through the course website. Penalties may be assigned for late submissions.

Notebooks should be well organized and contain classroom notes, graded written assignments, and clearly written work associated with homework and quizzes. You may want to include printed copies of the Lecture Notes that are posted at: **Course Tools > Document Sharing > Lecture Notes**. **Notebooks** will be checked during your final exam, and count as a written assignment

ALL HOMEWORK, QUIZZES, AND TESTS ARE ONLINE THROUGH MYLABSPLUS

HOMEWORK (24%)

Homework will be assigned each week and due on Monday of the following week. All homework problems may be worked as often as needed to master the material. Interactive solutions for the homework problems and different forms of tutorials are available online. Not all homework sets are equal. Some types are worth more than others:

Skill Check Homework: (2%)

Preliminary weekly assignment that needs to be completed at least 75% prior to attempting regular chapter assignments.

Video Lectures: (1%)

Videos must be watched prior to class discussion. Each homework chapter assignment has a corresponding video.

Chapter Homework: (3%)

These assignments correspond to the video lectures. You will be tested over this material.

Weekly Mix: (3%)

These assignments are a mix of the material from the current week and prior weeks. All test questions come from these. They become available each Wednesday.

Practice tests (1-4,F) (3%)

These will be available a week prior to each test and will be counted as a homework assignment. All homework will become available the Thursday the previous week, and will be due the Monday after the test.

Scavenger Hunt Problems (12%)

These are challenging questions with no partial credit. They are available at the start of the semester. Their due dates are highlighted on the schedule. There is no partial credit for these.

TESTS & FINAL (60%)

There will be 4 semester tests, plus a comprehensive final exam. Tests and final exams can only be taken in the classroom under the instructor's supervision or under special circumstances in a Testing Center, scheduled by the instructor. Only non-graphing, non-programmable calculators may be used on all tests and the final exam. Cell phones **may not** be used on all tests and the final exam. Use of a cell phone in **any** capacity during a test or the final may result in a grade of 0% for that test or announced test day, or a grade of 0% may be posted for the missing test. At the end of the semester, your Final Exam grade may be substituted for your lowest test score. According to The University of Toledo's policy, all final exams need to be taken during Final Exam Week.

QUIZZES (0%)

Practice Test 1-4,F: (0%)

To help give you a feel of the test format, these are available 1 week prior to your exam.

-Skills Check Quizzes 1-14: (0%)

Weekly quizzes made available every Thursday. These are required to be completed before starting your regular weekly homework.

LIST OF TOPICS

The material covered in the course corresponds to material in Chapters 1-9 of *Algebra for College Students*, 7th edition, Blitzer.

In general, students will be engaged in the various topics listed below through lectures, interactive computer activities, and group and individual written activities.

An emphasis will be placed on problem solving throughout the course.

- Problem solving strategies and techniques
- Introduction to functions
- Linear functions
- Systems of Equations
- Quadratic functions
- Square root functions
- Rational functions
- Exponential and logarithmic functions

VIDEO LECTURES

Math 1200 will be using a "hybrid flipped" classroom model. This means that much of your required lectures will be in video format and supplemented by your instructor. You will be required to watch these lectures as homework, thus allowing more class time for more in-depth, hands-on, group, or review activities. Additional lectures may be posted on blackboard or within the class site. Each video lecture is accompanied with a short quiz. You must complete this quiz 75% correctly in-order-to get into that section's homework. Reminder: These videos are to be watched before the class meeting.

CLASSROOM RULES AND ETIQUETTE

- The classroom is to be used <u>only for work on Math1200</u>.
- No text messaging, facebooking, googling, emailing, game playing, or working on assignments for other classes. If you are caught texting, you can be forced to leave the classroom
- No food in the classroom computer lab, this includes before and after class.
- **Drinks** need to be in capped bottles and off the tabletops.
- All electronic devices and cell phones need to be turned off and out of sight during class and tests.
- Cell phones may not be used as calculators, and need to be turned off before entering the room.
- The use of cell phones needs to be restricted to outside the classroom, including between classes.
- Be considerate of your classmates and instructor in asking and answering questions, entering, leaving or moving around the classroom.
- Students arriving early for class should wait in the hallway until the previous class has left the room.
- If you fail to comply with any of these rules, you may be asked to leave the classroom.

SOME ADVICE FOR SUCCEEDING IN THIS CLASS

- Attend class regularly and complete your assignments by the due dates.
- Schedule sufficient time to devote to this course outside of class.
- Don't hesitate to ask questions, either in class or during your instructor's office hours. If you can't make it during those office hours, make an appointment or make contact by email.
- Get help at the first sign of confusion. Don't wait.
- Study with fellow students. Take turns explaining the material to each other. Teaching someone else is the best way of learning.
- Bring a good **non-graphing scientific calculator** to class every day.

LEARNING RESOURCES

- Your instructor is available for extra help during office hours.
- Study Tables are also specifically created for this class. Use them!!!
- Free math tutoring on a walk-in basis is available in the **Math Learning and Resources Center** in the lower level of Carlson Library. Tentative Hours: MR 9am-8pm, TW 9am-9pm, F 9am-2pm.

THE UNIVERSITY OF TOLEDO'S POLICIES

- Academic Dishonesty Policy, Reference: <u>http://www.utoledo.edu/policies/academic/undergraduate</u>
- Missed Class Policy, Reference: <u>http://www.utoledo.edu/policies/academic/undergraduate</u>
- Grades and Grading Policy, Reference: <u>http://www.utoledo.edu/policies/academic/undergraduate</u>

IMPORTANT DATES

- FINAL EXAM: 05 May 2015, 10:14-12:15, in FH 1240.
 Check the below websites for final exam date, add/drop, withdraw dates.
 http://www.utoledo.edu/offices/registrar/exam_schedules.html
 https://www.utoledo.edu/offices/provost/docs/Academic%20Registrar%20and%20Treasurer%20importa
 https://www.utoledo.edu/offices/provost/docs/Academic%20Registrar%20and%20Treasurer%20importa
- The last day to ADD/DROP classes is Monday, 26 January 2015.
- The last day to **WITHDRAW** from Fall Semester is Friday, 27 March 2015.

Note: Instructors cannot withdraw students from class. Any student who has not withdrawn from class by the **withdrawal deadline** will receive a letter grade for this **4 credit hour** course.

Podcast and Media Use Policy: Media produced by the course instructor are solely for class use by students currently registered for the course, and under no circumstances can they be posted, linked to, or made available for distribution or copying to any persons, institutions, or servers (for example, no portion of them may be downloaded and posted on YouTube or sent to friends). This includes media that appears on the course site and in VoiceThread. As the author of these teaching materials the instructor or university holds the copyright (though not to the commercial artworks contained within them), and the only authorized use by students is for the purposes of the course. Violating this policy constitutes a serious infraction of UT's computer use policy and may result in consequences up to and including expulsion from the University and legal action (both criminal and civil) from the various rights holders whose copyrights you may have infringed.

Topics to be covered: Learning Objectives covered by that topic follow in italics

Chapter 1, Sections 1-6	Algebraic Expressions, The real number system, Operations with real numbers, Solving linear equations, problem solving, integral exponents. <i>Review of basic skills and Real</i> <i>Number Operations</i>	8 hours
Chapter 2, Sections 1-5	Functions, Graphs of Functions, linear Functions and Slope, The point slope form of a line. <i>Understand and work</i> <i>with functions including the domain</i> <i>and range.</i>	6 hours
Chapter 3, Sections 1-3	Systems of linear equations, Problem solving and applications of systems of equations, Systems of linear equations in 3 variables. <i>Solve simultaneous</i> <i>systems of equations by two methods,</i> <i>and to apply.</i>	4 hours
Chapter 4, Sections 1, 4	Solving linear inequalities, linear inequalities in 2 variables. Understand basic inequalities and generate graphical representations of their solutions	3 hours
Chapter 5, Sections 3-7	Factoring, greatest common factor, trinomials, special forms, polynomial equations. <i>Factor numerous forms of</i> <i>polynomials, and apply the concept to</i> <i>solve equations.</i>	5 hours
Chapter 8, Sections 1-3	Square root property, completing the square, quadratic formula, graphs of quadratics. <i>Identify and solve quadratics equations</i> .	7 hours
Chapter 7, Sections 1, 6	Radical expressions, radical equations. Identify and simplify radical expressions and solve radical equations.	3 hours
Chapter 6, Sections 1, 2, 6, 7	Rational Expressions, Adding and Subtracting Radical Expressions, Rational Equations, and Applications. <i>Understand and work with rational</i> <i>expressions</i> .	5 hours
Chapter 9, Sections 1-5	Exponential functions, Composition of functions, logarithmic functions, exponential and logarithmic equations. <i>Identify different types of functions,</i> <i>Solve expo and log equations.</i>	5 hours