

COURSE SYLLABUS – DE Orientation Spring 2016 – CRN 92690 MATH 0409: Foundations of MathematiCS

INSTRUCTOR:	Houssam Kalajo		
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Course Description

Foundations of Mathematics: Topics include real numbers, proportions, descriptive statistics, basic geometry, polynomials, factoring, linear equations, inequalities, linear models, percentage models, order of operations, set operations, and an introduction to other models which may include exponential, quadratic and/or rational models, quadratic equations and rational expressions. A departmental final examination must be passed with a score of 60% or more in order to pass the course. Prerequisite: MATH 0306 or equivalent test score.

Prerequisites

TSIA Reading Score above 341 or GUST 0339 with a grade of C or higher; TSIA ABE level 5 or 6; TSIA Math Score 336 – 347 with Elementary Algebra Score 5 – 15 and Intermediate Algebra Score 0 – 6; Math 0106: Pass with "C" or better

Course Goal:

This course is intended for students who have either never been exposed to algebra or who have been away from the subject for quite some time. Particularly, this course is intended to prepare students for the study of Math 0312 or for a non-Calculus-based College Level Math course, specifically Math 1332 or Math 1333.

Course Student Learning Outcomes (SLO):

- 1. Identify and apply properties of real numbers, and perform accurate arithmetic operations with numbers in various formats.
- 2. Demonstrate the ability to manipulate/simplify algebraic expressions, & classify/solve algebraic equations with appropriate techniques.
- 3. Demonstrate the use of elementary graphing techniques.
- 4. Apply basic geometric theorems and formulas to rectangles, squares, parallelograms, triangles, parallelograms, triangles and circles.
- 5. Apply "Proportional Reasoning" to solve related problems including ratios, rates, proportion, percent and conversions of units.
- 6. Recognize, examine, and interpret the linear, quadratic, exponential, and/or rational models of equations.

Learning objectives

Students will:

- 1. Add, subtract, multiply and divide real numbers and manipulate certain expressions.
- 2. Find the perimeter and area of rectangles, squares, parallelograms, triangles and circles.
- 3. Solve problems using scientific notation.
- 4. Simplify algebraic expressions.
- 5. Solve problems using equations and inequalities.
- 6. Factor polynomials using the techniques of the greatest common factor, grouping, difference of two squares and trinomials of the form $x^2 + bx + c$.
- 7. Multiply and divide, and simplify rational expressions
- 8. Plot ordered pairs and graph linear equations.
- 9. Graph linear inequalities.
- 10. Find the rate of change of a line & write its equation.
- 11. Model situations with linear, quadratic, or exponential functions.

Core Objectives

Given the rapid evolution of necessary knowledge and skills and the need to take into account global, national, state, and local cultures, the core curriculum must ensure that students will develop the essential knowledge and skills they need to be successful in college, in a career, in their communities, and in life. Through the Texas Core Curriculum, students will gain a

foundation of knowledge of human cultures and the physical and natural world, develop principles of personal and social responsibility for living in a diverse world, and advance intellectual and practical skills that are essential for all learning. Students enrolled in this core curriculum course will complete a research project or case study designed to cultivate the following core objectives:

Critical Thinking Skills: to include creative thinking, innovation, inquiry, and analysis, evaluation and synthesis of information.

Communication Skills: to include effective development, interpretation and expression of ideas through written, oral and visual communication.

Empirical and Quantitative Skills: to include the manipulation and analysis of numerical data or observable facts resulting in informed conclusions.

Instructional Methods

As an instructor, I want my students to be successful. I feel that it is my responsibility to provide you with knowledge concerning the field of mathematics, modeling good analytical problem solving strategies, and organizing and monitoring the success of each student with homework that allows you to connect the information that you learn in this course to applications in other course work and life in the real world. As a student wanting to learn about the field of mathematics, it is your responsibility to read the textbook, submit assignments on the due dates, study for the exams, and enjoy yourself while experiencing the real world of mathematics.

Student Assignments

Assignments have been developed that will enhance your learning. To better understand a topic, you will be given assignments on key information that you will need to remember for your success in your career. Students will be required to successfully complete the following:

Mathematics Homework

All homework and exams must be completed online using MYMATHLAB. The MyMathLab Course ID (which can be located on EO2, you must log into Eagle Online class to get this key) to be used for registration purposes only and the school zip code is <u>77477 or 77081</u>. To register for MyMathLab and to access the homework, go to <u>www.coursecompass.com</u>. The course ID you need is <u>available on Eagle Online</u>.

Note:

- No extra work is given for extra credit.
- No extra work is given to "bring up my grade".
- Be sure that your name in Connect Math exactly matches your name on Eagle Online.

Exam Policy: There will be three major examinations plus the final exam. You will be allowed 2 hours to complete each test.

Make-up Policy

Tests must be taken on the specified day. <u>No MAKE-UP</u> examinations will be given. The final examination grade will be substituted for one missed test only, <u>regardless of reason</u>. If a second test is missed, the score for that test is zero; thus, more weight will be given to the final examination than would be the case if all examinations were taken.

Final Exam Policy in Developmental Mathematics

The final letter grade will be determined accordingly:

- Students who score less than 60% on the Final Examination will be awarded a course grade of "F."
- A student whose score is greater than or equal to 60% on the Final Examination will have their grades averaged and awarded a grade based upon the standard 10 point scale.

Grading policy

Your course grade will be computed as follows:Best 2 of 3 exams50% (each 25%)Homework20%Final exam30%

One lowest major exam out of 3 will be dropped.

Final Average Score = Average of 2 exams * 0.50 + HWK (MyMathLab) * 0.20 + Final Exam * 0.30 Your final course grade is based on the following standard HCC scale.

Final Course Average	90 ≤ Avg ≤ 100	80 ≤ Avg < 90	70 ≤ Avg < 80	Avg < 70
Final Course Grade	А	В	С	F or FX

Note: The instructor cannot assign a grade of "D", "IP" or "W".

Final Examination policy:

The final examination is departmental and consists of 33 multiple choice problems and proctored. All questions on it can deal with any of the course objectives. The final examination must be taken by all students. The final exam for this course has to be taken on campus at 3100 Main Street. The Final Exam is a closed book exam. Do not bring any books, study questions, or notes. Calculators, cell phones or any other electronic devices are not allowed. Your professor may not be at the testing location. If you have specific questions concerning the final exam, you need to contact your professor prior to the testing day. In order to take the exam at the DE testing center, the student must make a reservation. To make a reservation to take an exam, go to https://forms.hccs.edu/PerfectForms/player.htm?f=4JgAgAkE Reserve a spot early, but not earlier than 2 weeks before the exam is scheduled. Fill out a form with your Name and ID Number, date and time that you would like to take the final exam. You should receive a confirmation of your spot being reserved. A picture ID is required before students are allowed to take the test.

If you are taking this class outside Houston, you may arrange for a proctor at a college or university near you. You have to do that through the distance education department as soon as the class starts. For additional questions, you may contact: <u>de@hccs.edu</u>

Calculators:

The use of a calculator during an exam is not allowed.

Tests Schedule:

Test # 1	03/10/2016 - 03/12/2016	Unit I and II	
Test # 2	04/07/2016 - 04/09/2016	Unit III, IV, and V	(proctored)
Test # 3	04/28/2016 - 04/30/2016	Unit VI, VII, VIII, and IX	
Final Exam	05/05/2016 - 05/07/2016	Comprehensive – All units	(proctored)

Technical Support

If you should experience technical difficulties during the semester, these problems are not under the control of the instructor. Such technical problems should be directed to technical support. For Eagle Online tech support, go to the HCC Eagle Online support website call 713-718-2000, options 4, 2, 3 (available 24 x 7). For MyMathLab tech support call 1-800-677-6337 or 1-888-695-6577.

HCC Policy Statement - ADA

Services to Students with Disabilities

Students who require reasonable accommodations for disabilities are encouraged to report to Dr. Becky Hauri at 713-718-7910 to make necessary arrangements. Faculty is only authorized to provide accommodations by the Disability Support Service Office.

HCC Policy Statement: Title IX

HCC is committed to provide a learning and working environment that is free from discrimination on the basis of sex which includes all forms of sexual misconduct. Title IX of the Education Amendments of 1972 requires that when a complaint is filed, a prompt and thorough investigation is initiated. Complaints may be filed with the HCC Title IX Coordinator available at 713 718-8271 or email at <u>oie@hccs.edu</u>.

Title IX of the Education Amendments of 1972 requires that institutions have policies and procedures that protect students' rights with regard to sex/gender discrimination.

Information regarding these rights are on the HCC website under Students-Anti-Discrimination. Students who are pregnant and require accommodations should contact any of the ADA Counselors for assistance. It is important that every student understands and conforms to respectful behavior while at HCC. Sexual

misconduct is not condoned and will be addressed promptly. Know your rights and how to avoid these difficult situations.

Log in to <u>www.edurisksolutions.org</u>. Sign in using your HCC student email account, then go to the button at the top right that says Login and enter your student number.

HCC Policy Statement: Academic Honesty

A student who is academically dishonest is, by definition, not showing that the coursework has been learned, and that student is claiming an advantage not available to other students. The instructor is responsible for measuring each student's individual achievements and also for ensuring that all students compete on a level playing field. Thus, in our system, the instructor has teaching, grading, and enforcement roles. You are expected to be familiar with the University's Policy on Academic Honesty, found in the catalog. What that means is: If you are charged with an offense, pleading ignorance of the rules will not help you. Students are responsible for conducting themselves with honor and integrity in fulfilling course requirements. Penalties and/or disciplinary proceedings may be initiated by College System officials against a student accused of scholastic dishonesty. "Scholastic dishonesty": includes, but is not limited to, cheating on a test, plagiarism, and collusion.

Internet Access:

This class is a distance-education class using Eagle Online for notes, reviews, and assessments. Each student must maintain internet access throughout this course. Additionally, students are expected to maintain a state of technical compliance, including (but not limited to) the following: up-to-date software as required by the instructor, a stable Internet connection, and use of the Firefox browser when using Eagle Online. The instructor is not required to give consideration for lost/missing/unacceptable work stemming from technical non-compliance or end-user technical issues. Failure to maintain internet access shall not constitute a valid excuse for missed work. Any student who cannot keep up with the coursework due to a lack of a computer or internet access must drop the course. Any student found to have quit logging in (two weeks during a regular term) and whom the Professor is unable to contact is subject to being dropped without further warning, resulting in either a "W" or a "FX" grade, depending upon the time of the term at which the behavior is noted.

Class Attendance:

As stated in the HCC Catalog, all students are expected to attend classes regularly. Students in DE courses must log into their Eagle Online class, or they will be counted as absent. Just like an on campus class, your regular participation is required. The participation requirement is given below. Although it is the responsibility of the student to withdraw officially from a course, the instructor also has the authority to block a student from accessing Eagle Online, and/or to drop a student for excessive absences or failure to participate regularly. DE students who do not log into their Eagle Online class before the Official Day of Record will be AUTOMATICALLY dropped for nonattendance. Completing the DE online orientation does not count as attendance. Logging into a DE course without active participation is regarded as non-attending.

Participation Requirement:

Students must complete the entire Syllabus & Orientation Section in the Eagle Online course **by the Official Day of Record**. Evidence that the student has completed the participation requirement will be completion of the Introductory Quiz with a perfect score before the Official Day of Record.

Distance Education Student Handbook:

The Distance Education Student Handbook contains policies and procedures unique to the DE student. Students should have reviewed the handbook as part of the mandatory orientation. It is the student's responsibility to be familiar with the handbook's contents. The handbook contains valuable information, answers, and resources, such as DE contacts, policies and procedures (how to drop, attendance requirements, etc.), student services (ADA, financial aid, degree planning, etc.), course information, testing procedures, technical support, and academic calendars. Refer to the DE Student Handbook by visiting this link: http://de.hccs.edu/de/de-student-handbook

HCC Course Withdrawal Policy

If you feel that you cannot complete this course, you will need to withdraw from the course prior to the final date of withdrawal, you **MUST** contact a HCC counselor or your professor prior to withdrawing (dropping) the class for approval and this must be done **PRIOR** to the withdrawal deadline to receive a "W" on your transcript. **Final withdrawal deadlines vary each semester and/or depending on class length, please visit the online registration calendars, HCC schedule of classes and catalog, any HCC Registration Office, or any HCC counselor to determine class withdrawal deadlines. **Remember to allow a 24-hour response time when communicating via email and/or telephone with a professor and/or counselor. Do not submit a request to discuss withdrawal options less than a day before the deadline.** If you do not withdraw before the deadline, you will receive the grade that you are making in the class as your final grade. If you wish to drop the class, then it is your responsibility to do that before the final drop date. *Neither you nor your instructor will be able to perform the drop after the final drop date and I will not drop you for nonattendance.* The last day to withdraw from this course with a grade of W is 4/14/2016.

Repeat Course Fee

The State of Texas encourages students to complete college without having to repeat failed classes. To increase student success, students who repeat the same course more than twice, are required to pay extra tuition. The purpose of this extra tuition fee is to encourage students to pass their courses and to graduate. Effective fall 2006, HCC will charge a higher tuition rate to students registering the third or subsequent time for a course. If you are considering course withdrawal because you are not earning passing grades, confer with your instructor/counselor as early as possible about your study habits, reading and writing homework, test taking skills, attendance, course participation, and opportunities for tutoring or other assistance that might be available.

Instructional Materials



Math 0409/0312

- HCC, Houston Community College
- Textbook ISBN-10: 1323156828
- Textbook ISBN-13: 9781323156827
- Publisher: Pearson Math & Statistics
- This is a custom MyMathLab course for Houston Community College.

Students will either need to purchase their textbook/access code bundle from the bookstore, OR they can purchase online via the MML registration process. MyMathLab ALWAYS comes with an eText.

Course Outline

GEOMETRY and SET OPERATIONS (Unit I)

This unit presents the basic geometric figures, their relations, and basic set operations. The instructor should emphasize the perimeter and area of triangles, quadrilaterals, and circles and set operations including union, intersection, and complement. Listed below are the subtopics covered in this unit:

- 8.2 Perimeter
- 8.3 Area
- 8.4 Circles
- D Sets

INTRO. TO REAL NUMBERS & ALGEBRAIC EXPRESSIONS (Unit II)

This unit presents an introduction to algebra and the real number system. The instructor should emphasize addition, subtraction, multiplication and division of real numbers and the properties of real numbers. This unit concludes with simplifying expressions and the order of operations. Listed below are the subtopics covered in this unit:

- 1.1 Introduction to Algebra
- 1.2 The Real Numbers
- **1.3** Addition of Real Numbers
- 1.4 Subtraction of Real Numbers
- 1.5 Multiplication of Real Numbers
- **1.6** Division of Real Numbers
- 1.7 Properties of Real Numbers
- 1.8 Simplifying Expressions; Order of Operations

EXAMINATION I: COVERS UNITS I & II

SOLVING EQUATIONS AND INEQUALITIES (Unit III)

The major emphasis of this chapter is to teach solving linear equations. A mastery of this chapter requires that the student have a thorough understanding of combining like terms and properties of equality. The skills

necessary for solving equations is extended to include working with the equality of two fractions and solving inequalities in a single variable.

Listed below are the subtopics covered in this unit:

- **2.1** Solving Equations: The Addition Principle
- 2.2 Solving Equations: The Multiplication Principle
- **2.3** Using the Principles Together
- 2.4 Formulas
- 2.5 Applications of Percent
- 2.6 Applications and Problem Solving
- 2.7 Solving Inequalities
- 2.8 Applications and Problem Solving with Inequalities

GRAPHS OF LINEAR EQUATIONS AND INEQUALITIES (Unit IV)

This unit introduces plotting ordered pairs, rates of change (slopes), and sketching linear equations of the form y = mx + b and linear inequalities.

Listed below are the subtopics covered in this unit:

- 3.1 Graphs Linear Equations
- 3.2 More with Graphing and Intercepts
- 3.3 Slope and Applications
- 3.5 Graphing Using the Slope and the y-Intercept
- 3.7 Graph Linear Inequalities in Two Variables

POLYNOMIALS: OPERATIONS (Unit V)

This unit begins with integer exponents and scientific notation. The topics include the techniques to recognize a polynomial and find the degree of a polynomial; perform addition, subtraction, multiplication and division of polynomials.

Listed below are the subtopics covered in this unit:

- 4.1 Integers as Exponents
- 4.2 Exponents and Scientific Notation
- 4.3 Introduction to Polynomials
- 4.4 Addition and Subtraction of Polynomials
- 4.5 Multiplication of Polynomials
- 4.6 Special Products
- 4.7 Operations with Polynomials in Several Variables
- **4.8** Division of Polynomials (Monomials Divisors Only)

EXAMINATION 2: COVERS UNITS III, IV, & V

POLYNOMIALS: FACTORING (Unit VI)

This unit covers factorization of polynomials.

Listed below are the subtopics covered in this unit:

- **5.1** Introduction to Factoring
- **5.2** Factoring Trinomials of the type $x^2 + bx + c$
- 5.3 Factoring Trinomial Squares and Differences of Squares
- 5.4 Factoring: A General Strategy (Omit ax² + bx + c, except trinomial squares)

RATIONAL EXPRESSIONS AND EQUATIONS (Unit VII)

This unit begins with multiplying and simplifying rational expressions. The topics include the techniques to reduce or build–up fractions; perform addition, subtraction, multiplication and division of fractions. Listed below are the subtopics covered in this unit:

- 6.1 Multiplication and Simplifying Rational Expressions
- 6.2 Division and Reciprocals
- **6.7** Rational Equations and applications (Proportions only)

RADICAL EXPRESSIONS AND EQUATIONS (Unit VIII)

This unit covers finding the principal square roots, identifying radicands of radical expressions, identifying whether a radical expression represents a real number and simplifying radical expressions with a perfect-square radicand.

Listed below is the subtopic covered in this unit:

7.1 Radical Expressions (Perfect Square Only)

LINEAR, QUADRATIC, AND EXPONENTIAL MODELING (Unit IX)

This unit covers includes matching scatter plots with tables of values and simple equations, knowing that a linear equation has a straight line, quadratic is U-shaped, and exponential either increases or decreases without bound in one direction and levels out in the other direction (without mentioning the term "asymptote.") Listed below are the subtopics covered in this unit: The material for Unit IX can be found in the Eagle Online Model Course.

Linear modeling Quadratic modeling Exponential modeling

EXAMINATION 3: COVERS UNITS VI, VII, VIII, & IX

COMPREHENSIVE FINAL EXAMINATION: All the above units

FINAL GRADE OF FX Students who stop attending class and do not withdraw themselves prior to the withdrawal deadline may either be dropped by their professor for excessive absences or be assigned the final grade of "FX" at the end of the semester. Students who stop attending classes will receive a grade of "FX", compared to an earned grade of "F" which is due to poor performance. Logging into a DE course without active participation is seen as non-attending.

Please note that HCC will not disperse financial aid funding for students who have never attended class. Students who receive financial aid but fail to attend class will be reported to the Department of Education and may have to pay back their aid. A grade of "FX" is treated exactly the same as a grade of "F" in terms of GPA, probation, suspension, and satisfactory academic progress.

Student Course Reinstatement Policy:

Students have a responsibility to arrange payment for their classes when they register, either through cash, credit card, financial aid, or the installment plan. Faculty members have a responsibility to check their class rolls regularly, especially during the early weeks of a term, and reconcile the official class roll to ensure that no one is attending class whose name does not appear on it. Students who are dropped from their courses for nonpayment of tuition and fees who request reinstatement after the official date of record (OE Date) can be reinstated by making payment in full and paying an additional/ per course reinstatement fee. A student requesting reinstatement should present the registrar with a completed **EnrolIment Authorization Form** with the signature of the instructor, department chair, or dean who should verify that the student has been attending class regularly. Students who are reinstated are responsible for all course policies and procedures, including attendance requirements.

EGLS3 -- Evaluation for Greater Learning Student Survey System

At Houston Community College, professors believe that thoughtful student feedback is necessary to improve teaching and learning. During a designated time, you will be asked to answer a short online survey of researchbased questions related to instruction. The anonymous results of the survey will be made available to your professors and division chairs for continual improvement of instruction. Look for the survey as part of the Houston Community College Student System online near the end of the term. Visit <u>www.hccs.edu/EGLS3</u> for more information.

Administration contact information

College - Level Math Courses

Chair of Math	Jaime Hernandez	SW Campus	713-718-2477	Stafford, Scarcella, N108
- Secretary	Tiffany Pham	SW Campus	713-718-7770	Stafford, Scarcella, N108

Math Assoc. Chair	Roderick McBane	CE Campus	713-718-6644	San Jacinto Building, Rm 369
Math Assoc. Chair	Ernest Lowery	NW Campus	713-718-5512	Katy Campus Building, Rm 112
Math Assoc. Chair	Mahmoud Basharat	NE Campus	713-718-2438	Codwell Hall Rm 105

Developmental Math Courses

Chair of Dev. Math	Susan Fife	SE Campus	713-718-7241	Felix Morales Building, Rm 124
- Secretary	Carmen Vasquez	SE Campus	713-718-7056	Felix Morales Building, Rm 124
Dev. Math Assoc. Chair	Marisol Montemayor	SE Campus	713-718-7153	Felix Morales Building, Rm 124
Dev. Math Assoc. Chair	Jack Hatton	NE Campus	713-718-2434	Northline Building, Room 321

For issues related to your class, please first contact your instructor.

If you need to contact departmental administration, then contact the appropriate Associate Chair. If further administrative contact is necessary, then contact the appropriate Department Chair.

Resources:

- Any student enrolled in Math at HCCS has access to the Learning Support Center (LRC) where they
 may get additional help in understanding the theory or in improving their skills. The Center is staffed with
 mathematics faculty and student assistants, and offers tutorial help, video tapes and computer-assisted
 drills. A student's Solutions manual may be obtained from the bookstore. Check any HCC campuses for
 the math tutoring schedule.
- 2. Ask Online Tutoring: Students can get *free* assistance, 24 hours a day, 7 days a week, in Mathematics, English and many other subjects, at www.hccs.askonline.net. Typically, posted questions will be answered by an HCC tutor or faculty member within 24 hours.
- 3. By purchasing a MyMathLab access code, students can also receive free tutoring from the Pearson Tutor Center at http://digitalvellum.next.ecollege.com/postindexmixed.html?courseld=5734065. Students can get tutoring either over the phone, fax, email, or interactive web.
- 4. There are also several online math resources that you can find with an internet search like the following links:
 - <u>http://ctle3.hccs.edu/alltutoring/index.php?-link=stuFind</u>
 - http://khanacademy.org
 - <u>http://sophia.hccs.edu/~douglas.bump/math</u>
 - <u>http://www.purplemath.com/</u>
 - <u>http://www.awl.com/tutorcenter/stinfo.html</u>
 - <u>http://www.harcourtcollege.com/math/nettutor/0030260264/</u>
 - <u>http://www.mhhe.com/barnett</u>