University of North Texas at Dallas Fall 2016 SYLLABUS

MATH 1301 – 001 (1219): Non-Course Based Option in Mathematics (non-credit)						
Department of	Mathematics and Information Sciences School of Liberal Arts and Sciences					
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Instructor Name:	Ron Sekerak					
Office Location:	DAL1 room 201D					
Office Phone:	214-686-1290 (cell). For 'very' important stuff. I do not return calls without a voice					
Email Address:	message.					
Email Address:	ronald.sekerak@untdallas.edu					
Office Hours:	MW 2:20 – 3:30 pm, TuTh 7:50 -8:30 pm, or by appointment (discuss					
	location/times during class).					
Course Format/St Classroom Locati						
Class Meeting Da						
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Course Catalog	The content of this course is tailored to the individual student and may include basic					
Description:	algebra, linear equations and inequalities, polynomials, rational expressions, factoring,					
	exponents and radicals, and quadratic equations.					
Prerequisites:	Consent of department. Students cannot enroll in this course if they have credit for any other					
	UNT mathematics course. Credit in this course does not fulfill any degree requirement.					
	n/a					
Required Text:	Beginning & Intermediate Algebra 4th edition by Elayn Martin-Gay					
Required Text.	 The book and a My Math Lab access code are not bundled together. 					
	 ISBN: ISBN: 0136007317; ISBN-13: 9780136007319 (textbook only) 					
]	If you have/buy a used hardcover book, you can buy a separate My Math Lab access code.					
	MML Course ID: <u>sekerak11507</u>					
	Students not registered with MML will be dropped with the possibility of no refund.					
Recommended Te						
and References:	• 3-ring binder(s), 1 ¹ / ₂ inch size better					
4-function calculator (optional) [no cell phone as calculator]						
Access to Learnin	ng Resources: UNT Dallas Library: (Founders Hall) phone: (972) 780-1616					
	web: http://www.untdallas.edu/library					
	e-mail: Library@untdallas.edu					
	UNT Dallas Bookstore: (Building 1)					
	phone: (972) 780-3652					
	web: <u>http://www.untdallas.edu/bookstore</u> e-mail: untdallas@bkstr.com					
	Overview: The goals of this course are as follows -					
Develop math stan	the problem solving ability with basic algebra skills and train to be prepared for or meet college					
main stan						
Learning Objectiv	ves/Outcomes: By the end of this course, students will have develop prerequisite skills to:					
	conduct elementary algebraic operations in correct order.					
	Be able to conduct elementary operations with fractions.					
3 Be able to	Be able to use elementary algebraic symbols to form correct mathematical phrases.					
	d the concepts of variables, equations, inequalities, functions and graphs.					

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5	Be able to solve linear equations and inequalities.
6	Be able to solve systems of linear equations and inequalities.
7	Be able to factor polynomials and use factorization to solve quadratic or higher order equations.
8	Be able to analyze linear and quadratic functions and their graphs.
9	Understand the basics of rational functions and radical functions.

Course Outline

This schedule is an initial attempt to describe our plan. This draft will change during the semester. <u>MML provides</u> <u>up-to-date list of what is due and when</u>. Changes to this schedule are communicated via MML content and due date updates.

	Tuesday	Thursday	Topics
Week #1	MML homework assigned every night. In class problems every day.		Syllabus, Course Introduction, BlackBoard, <i>MyMathLab</i> (1.1, 1.2) Symbols and sets
Week #2		Quiz 1	(1.3, 1.4) Fractions, exponents
Week 3		Quiz 2	(1.5, 1.6), Adding, subtracting real numbers
Week 4		Quiz 3	(1.7, 1.8) Adding, subtracting real numbers
Week 5		Quiz 4	Ch 1 review, catch-up
Week 6		Exam #1	Chapter 1, (2.1) Algebraic expressions
Week 7		Quiz 5	(2.2, 2.3) Equality properties, linear equations
Week 8		Quiz 6	(2.4, 2.5) Problem solving
Week 9		Quiz 7	(2.6, 2.7, 2.8) Problem solving, inequalities
Week 10		Quiz 8	Ch 1 review, catch-up
Week 11		Exam #2	Chapter 2
Week 12			Graphing, slopes,
Week 13, through end of curse			Systems of equations, factoring

Course Evaluation Methods

- This course will utilize the following instruments to determine student grades and proficiency of the learning outcomes for the course. You must earn a "C" to pass this class. A "D" = a failing grade.
- <u>Hand-written and/or Online Homework Assignments</u> (on MyMathLab (MML)) For each section covered in the course there is a Homework assignment. For the MML portion:
 - You will have an unlimited number of attempts to complete the assignment.
 - The Section hand-written and/or online homework assignments will count towards your overall grade.

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- Each Section homework assignment has a due date that will be announced on in class and/or in MML together with the assignment.
- <u>Online Quizzes</u> (on MyMathLab) There will be a Section Online Quiz on each section, which will be administered online through MyMathLab.
 - Each <u>Section Online Quiz</u> will consist of 5 to 10 questions. You are allowed at most three attempts. If three attempts are used, your grade will be the score of the **LAST** attempt.
 - <u>Section Online Quizzes'</u> due dates will be announced on the MyMathLab together with the Section Online Quiz.
 - At the end of the semester, only the best 9 section online quizzes will be considered.
- <u>In-class Quizzes</u> (in class) An in-class quiz will be generally during the first 15 minutes of the Thursday class. Be on time so you will get all the time for the quiz. The dates for each quiz will be announced during class.
 - There will be no make-ups for any missed in-class quizzes <u>for any reason</u>. Instead, at the end of the semester only the best 5 in-class quizzes will be considered.
 - The in-class quizzes will consist of questions similar to ones from the assigned homework, including <u>Suggested Exercises (on MyMathLab)</u>.
- <u>Mid-term Exams</u> (in class) There will be two or three Mid-term Exams. See Make-up Policy section for more.
 - The department of Mathematics and Information Sciences at UNT Dallas creates a comprehensive final that all Math 1010 students take. Students must take the final exam at the prescribed time; no exceptions. Make necessary arrangements now to attend the final exam.

The student's grade is determined solely by his/her performance on the evaluation criteria and the grade assignments listed above. *Do not expect Extra Credit assignments*!

Grading matrix will be tuned as semester proceeds. Your suggestions are welcome !!

Instrument	Value (points or percentages)	Total
MML related	Video outlines, homework	25
	problems, quizzes	
	[no VO = zero H+Q grade]	
Attendance (include +1 hour)	Subjective assessment	10
Effort, Attitude, Cell Phone		
Usage, Focus, Motivation,		
Commitment (how hard you		
consistently try), Participation,		
Help to Others, etc		
In-class Quizzes	In-class quizzes, drop lowest	15
Mid-term Exams	2 (maybe 3) Mid-term exams (10-	30
	to 15 each)	
Final Exam	Comprehensive final exam	20
Total:		100

Your final letter grade is determined by the percentage of possible points you earn. Greater than 70% = pass. Less than 70% = fail.

Grading Matrix:

University Policies and Procedures

Students with Disabilities (ADA Compliance): The University of North Texas at Dallas makes reasonable academic accommodation for students with disabilities. Students seeking accommodations must first register with the Disability Services Office (DSO) to verify their eligibility. If a disability is verified, the DSO will provide you with an accommodation letter to be delivered to faculty to begin a private discussion regarding your specific needs in a course. You may request accommodations at any time, however, DSO notices of accommodation should be provided as early as possible in the semester to avoid any delay in implementation. Note that students must obtain a new letter of accommodation for every semester and must meet/communicate with each faculty member prior to implementation in each class. Students are strongly encouraged to deliver letters of accommodation during faculty office hours or by appointment. Faculty members have the authority to ask students to discuss such letters during their designated office hours to protect the privacy of the student. For additional information see the Disability Services Office website at http://www.untdallas.edu/disability. You may also contact them by phone at 972-338-1777; by email at UNTDdisability@untdallas.edu or at Founders Hall, room 204. (UNTD Policy 7.004)

Course Evaluation Policy: Student's evaluations of teaching effectiveness is a requirement for all organized classes at UNT Dallas. This short survey will be made available to you at the end of the semester, providing you a chance to comment on how this class is taught. I am very interested in the feedback I get from students, as I work to continually improve my teaching. I consider students' evaluations to be an important part of your participation in this class.

Assignment Policy: According to the instructor's discretion while working in concert with the division/program's guidelines).

Exam Policy: (*Discuss any special instructions relating to exams-sample given*): Exams should be taken as scheduled. No makeup examinations will be allowed except for documented emergencies (See Student Handbook).

Academic Integrity: Academic integrity is a hallmark of higher education. You are expected to abide by the University's code of Academic Integrity policy. Any person suspected of academic dishonesty (i.e., cheating or plagiarism) will be handled in accordance with the University's policies and procedures. Refer to the Student Code of Academic Integrity (Policy 7.002) at

http://www.untdallas.edu/sites/default/files/page_level2/pdf/policy/7.002%20Code%20of%20Academic_Integrity.pdf Refer to the Student Code of Student Rights, Responsibilities and Conduct at

http://www.untdallas.edu/sites/default/files/page_level2/hds0041/pdf/7_001_student_code_of_conduct_may_2014. pdf_Academic dishonesty includes, but is not limited to, cheating, plagiarizing, fabrication of information or citations, facilitating acts of dishonesty by others, having unauthorized possession of examinations, submitting work of another person or work previously used without informing the instructor, or tampering with the academic work of other students. In addition, all academic work turned in for this class, including exams, papers and written assignments must include the following statement: "On my honor, I have not given, nor received, nor witnessed any unauthorized assistance that violates the UNTD Academic Integrity Policy."

Bad Weather Policy: Campus facilities will close and operations will be suspended when adverse weather and/or safety hazards exist on the UNTD campus or if travel to the campus is deemed dangerous as the result of ice, sleet or snow. In the event of a campus closure, the Marketing and Communication Department will report closure information to all appropriate major media by 7 a.m. That department will also update the UNTD website, Facebook and Twitter with closing information as soon as it is possible. For more information, please refer to http://www.untdallas.edu/police/resources/notifications

Attendance and Participation Policy: (Discuss your attendance and participation policy.)

The University attendance policy is in effect for this course. Please refer to Policy 7.005 Student Attendance at http://www.untdallas.edu/hr/upol

Diversity/Tolerance Policy: Students are encouraged to contribute their perspectives and insights to class discussions. However, offensive and inappropriate language (swearing) and remarks offensive to others of particular nationalities, ethnic groups, sexual preferences, religious groups, genders, or other ascribed statuses will not be tolerated. Disruptions which violate the Code of Student Conduct will be referred to the Dean of Students as the instructor deems appropriate. (UNTD Policy 7.001)