## University of North Texas at Dallas <br> Fall 2012 <br> SYLLABUS for MATH 1581D-090's Algebra Review Component

| Department of |  | Mathematics and Information Sciences | Division of | Mathematics |
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| Instructor Name: |  | Mehmet Celik |  |  |
| Office Location: |  | DAL2, Room \#225 |  |  |
| Office Phone: |  | 972-338 1568 |  |  |
| Email Address: |  | Mehmet.Celik@unt.edu |  |  |
| (Algebra Review) Lab Location |  | DAL 1, Lab \#201D |  |  |
| Lab Meeting Day \& Time |  | Tuesday 10:00am-11:20am |  |  |
| Office Hours: | Mon. 8:30am-9:30am \& 11:30am-12:30pm; <br> Tues. 11:30am- 12:30pm, 04:00pm-05:00pm, $\mathcal{E}$ 07:00pm-08:00pm; <br> Wed. 11:30am-12:30pm <br> Thur. 10:00am- 11:00pm, 04:00pm-05:00pm, \& 07:00pm-08:00pm; |  |  |  |
| UNT Dallas <br> Mathematics Lab Hours: | Here are the time intervals when I will be available for help in the Mathematics Lab. <br> Mon. 01:00pm-02:00pm; <br> Wed. 01:00pm-02:00pm. <br> Thur. 11:00am-12:00pm. <br> Mathematics Lab Location: (Bldg\#1, $3^{\text {rd }}$ floor) <br> The Mathematics Lab hours are from 10am until 7pm Monday, Tuesday, Wednesday, $\mathcal{E}$ Thursday. |  |  |  |
| UNT Dallas Mathematics Lab: <br> DAL\#1, $3^{\text {rd }}$ floor <br> Mon. Tue. Wed. Th. 10 a.m. -5 p.m. |  |  |  |  |

You are currently reading in the syllabus for the Algebra Review - Lab component of the 4 - credit hour Math 1581 course. The grade from this portion of the course will represent $25 \%$ of your course grade in Math 1581. This part of the course is designed to cover algebra content necessary to successfully complete Math 1580 and other courses as well as to address the math requirements of a liberal arts higher education.

## Algebra Review Content on ALEKS:

- Real Numbers and Linear Equations,
- Systems of Linear Equations,
- Functions and (Logarithms),
- Graphs and Linear Equations,
- Exponents of Polynomials,
- Rational Expressions and Functions,
- Radicals and Quadratic Equations

MANDATORY WEB ACCESS: Students must purchase the correct 16 week ALEKS access code. All Algebra Review assessments and assignments must be completed online in the ALEKS platform, at: www.aleks.com. Instructions for logging into ALEKS are included in this syllabus. Students can access ALEKS from anywhere through internet.

REQUIRED MATERIAL: www.aleks.com; Higher Education Semester Term (18 wk version) Access.

## ALEKS COURSE CODE For Math1581D. 090 : NMTTW-UEA3A

## GRADING MATRIX for Algebra Review component of the course.

The student Algebra Review grade is assigned according to the evaluation criteria stated on this syllabus. Do not expect extra credit work or bonus assignments.

| Instrument | Value | Maximum <br> possible points |
| :---: | :---: | :---: |
| Module | 11 Modules each is 2pts | 22pts possible |
| Comprehensive Assessment <br> (CA) | The highest (CA) will be <br> considered. | 60pts possible |
| Attendance | 1.8 pts each [quiz]+[attendance] | 18 pts possible |
| Total: |  | $\mathbf{1 0 0}$ |

## How to work through ALEKS:

- After you initially sign in to ALEKS, you will be given a tutorial on how to enter information, including graphs, into ALEKS. Pay close attention and take notes.
- Immediately after the tutorial ends, you will be given an initial assessment. ALEKS will attempt to determine your current knowledge level about this subject matter with the initial assessment that will serve as a starting point for remainder of the course. Take the initial assessment seriously.
- After you have completed the initial assessment, you will begin work in learning mode. This is graphically represented by a pie that you will be working to fill in. As such, learning mode is frequently referred to as 'completing the pie.'
- Each week [starting from week \#2 through week \#13 during the semester] you will have a goal to complete a sufficient number of pie pieces which will require you to work in ALEKS. The weekly \% of the topics that you need to complete is referred to as your Module.
- Frequently throughout the semester, you will take comprehensive assessments (see your schedule for the dates) at the Mathematics Lab of UNTD. The primary goal of this activity is completing $80 \%$ of a comprehensive assessment during one of your attempts in the lab throughout the semester.


## Modules:

The ALEKS software will require you to take an initial assessment and will then guide you through the process of learning the objectives in the course.

- From the 2nd through the 13th week, each week you will have a new Module to complete in the Learning Mode of ALEKS.
- You may work on Module Objectives at any appropriately apportioned computer with internet access.
- Each weekly Module is worth 2 points (all or none). There are a total of 22 possible points that can be met by the meeting weekly Module Objectives.
- Each weekly Module is due 5 minutes before your Lab meeting on Tuesday.


## Comprehensive Assessments (CA):

- The ALEKS software will require you to take an initial assessment that it will use to set up an individualized learning platform for you. Thereafter, you will work on 'completing the pie' by completing the weekly Modules.
- You will also have several Comprehensive Assessments to complete. For most students, the Comprehensive Assessment take about an hour to complete, but they are timed up to the 2 hours, so you will have enough time to complete your CA.
- You have to take the Comprehensive Assessments at the Mathematics Lab (Building 1, $1^{\text {st }}$ floor room \#176). Please, ask Mrs. LaTina Branch (Math Learning Specialist) to enter the password to start the Comprehensive Assessment for you.
- Please, be sure to take your University ID with you.
- Be sure to check for the Open Hours of the Mathematics Lab.
- You have no right to ask for any help while you are taking the Comprehensive Assessments.
- In order to earn 60 points from the Comprehensive Assessments, you must score $80 \%$ or higher on one of the Comprehensive Assessments.

For those who do not achieve an $\mathbf{8 0 \%}$ or higher on a Comprehensive Assessment (CA) before the end of the $13^{\text {th }}$ week:

- If you do not achieve the primary goal of the Algebra Review component and earn an $80 \%$ or higher on a Comprehensive Assessment before the end of the 13th week of the semester, then you will get points based on your highest Comprehensive Assessment taken.
- There is a substantial penalty for any score below $80 \%$.
- The scores are based on the following formula:
$0.5^{*}$ [your highest CA \% ] or half of your highest CA \%. For instance, if you receive $70 \%$ as your highest CA, your CA score would be 35 . Note that you have a very big incentive to get to an $80 \%$ on a CA.
- There will be an opportunity to earn 10 additional points if you score an $80 \%$ or higher in two weeks after the 7th Comprehensive Assessment. This is designed for students who were quite close to the $80 \%$ standard but did not meet that standard by the 7 th Comprehensive Assessment.


## What happens once a student receives an $\mathbf{8 0 \%}$ or higher on a Comprehensive Assessment?

Once a student earns an $80 \%$ or higher on a Comprehensive Assessment taken in the Mathematics Lab, the student is done with the Algebra Review. The student will receive full credit for the Algebra Review portion of the course (25\%). The student should verify their score with Mrs. LaTina Branch, Math Learning Specialist.

## 'Algebra Review - Lab' Attendance: (Lab Attendance is mandatory)

According to the General Education Assessment Recommendations made in Spring 2012, in order to increase the college readiness, students are required to attend the Algebra Review - Lab (in Building 1, Room \#201D) every week to study on ALEKS. 'Lab meeting dates' and 'place' are pointed on the schedule.

This syllabus is subject to change as the instructor deems necessary. Any/all changes will be announced during regular class time or by email. It is the responsibility of the student to attend each scheduled class to be informed of these changes.

| Goals |  | Comprehensive <br> Assessments are to be taken in a computer at Mathematics Lab, so check for Math Lab open hours |
| :---: | :---: | :---: |
|  | Week \#1 |  |
| Module 1 <br> due to Sept. 11 class-time | Week \#2 <br> No Lab, We meet in class for Lecture | Comprehensive Assessment \#1 |
| Module 2 <br> due to Sept. 18 Lab-time | Week \#3 <br> Sept. 11 <br> AR - Lab meeting; Building 1, \#201D |  |
| Module 3 <br> due to Sept. 25 Lab-time | Week 4 Sept. 18 AR - Lab meeting; Building 1, \#201D | Comprehensive Assessment \#2 |
| Module 4 due to Oct. 02 Lab-time | Week 5 <br> Sept. 25 <br> AR - Lab meeting; Building 1, \#201D |  |


| Module 5 due to Oct. 09 Lab-time | Week 6 <br> Oct. 02 <br> AR - Lab meeting; Building 1, \#201D | Comprehensive <br> Assessment \#3 |
| :---: | :---: | :---: |
| Module 6 due to Oct. 16 Lab-time | Week 7 <br> No Lab, Exam \#1 Review, we meet in class |  |
| Module 7 <br> due to Oct. 23 Lab-time | Week 8 Oct. 16 AR - Lab meeting; Building 1, \#201D | Comprehensive <br> Assessment \#4 |
| Module 8 due to Oct. 30 Lab-time | Week 9 Oct. 23 AR - Lab meeting; Building 1, \#201D |  |
| Module 9 due to Nov. 06 Lab-time | Week 10 Oct. 30 AR - Lab meeting; Building 1, \#201D | Comprehensive <br> Assessment \#5 |
| Module 10 due to Nov. 13 Lab-time | Week 11 Nov. 06 AR - Lab meeting; Building 1, \#201D | Comprehensive <br> Assessment \#6 |
| Module 11 <br> due to Nov. 20 Lab-time | Week 12 <br> Nov. 13 <br> AR - Lab meeting; Building 1, \#201D |  |
|  | Week 13 Nov. 20 AR - Lab meeting; Building 1, \#201D | Comprehensive <br> Assessment \#7 |
|  | Week 14 <br> No Lab, Meeting in class |  |
|  | Week 15 <br> No Lab, Meeting in class |  |

## 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 at
http://www.unt.edu/untdallas/policies/Chapter\ 07\ Student\ Affairs,\ Education, \%20and\%20Funding/7.002\%20Code\%20of \%20Academic Integrity.pdf for complete provisions of this code. In addition, all academic work submitted for this class, including exams, papers, and written assignments should 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.

CALCULATOR USAGE: Most of the work in this portion of the course is expected to be done without a calculator. ALEKS will make an internal calculator available for certain problems and you are welcome to use it when available. Other calculators are not allowed in while you are working on ALEKS Modules and assignments. Use of a calculator on a Comprehensive Assessment will be considered cheating. It is best practice to not use an outside calculator while working at home so that you are best prepared for the Comprehensive Assessment.

NO MAKE-UPS WILL BE GIVEN. You must complete each Module by the posted due dates. If you do not take a scheduled Comprehensive Assessment, you miss that week's opportunity to earn related points.

