Intermediate Algebra Embedded, Spring 2016, Mat K137S, Course – code: DH6WL-RGFGU M – W: 05:00 pm-6:15 pm, room D215 W: 06:30 pm-07:20 pm, room D219

Professor: Jose Garaycochea

Pre-requisite: MAT\* K095 or MAT\* K095I with a "C-#" or higher Text: Beginning and Intermediate Algebra. 5<sup>th</sup> Ed. Author: Baratto/Bergman/Hutchison, Copyright Year: 2014 Publisher: McGraw-Hill Publishers

Course description:

This course represents the Intermediate Algebra instruction with embedded developmental support. The course cultivates understanding and different representations of functions. The course covers linear, quadratic, exponential, rational, radical functions, equations and expressions and operations on them with emphasis on modeling and solving real world problems.

#### Measurements:

Homeworks: Tests Final Exam:	25%, 50%, and 25%.	
Calendar:		
January 25		First class: Review
February 3		Homework 1 given
February 8		Homework 1 due
February 10		Test 1
March 2		Homework 2 given
March 7		Homework 2 due
March 9		Test 2
March 30		Homework 3 given
April 4		Homework 3 due
April 6		Test 3
April 27		Homework 4 given
May 2		Homework 4 due
May 4		Test 4
May 11		Homework 5 given
May 16		Homework 5 due
May 16		Review and make-up under instructor's discretion
May 18		Final Exam. (Mandatory)

Grade equivalents:		93 – 100,
	A-	90 – 93,
	B+	87 -89,
	В	83 – 86,
	B-	80 - 82,
	C+	77 – 79,
	С	73 – 76,
	C-	70 – 72,
	D+	67 – 69.
	D	63 – 66,
	D-	60 – 62,
	F	below 60,
	Ν	if the student completed less than 60% of work.

Support Services: Tutorial services.

Meeting with me for an extra help: by appointment. E-mail jgaraycochea@trcc.commnet.edu

# The Learning Portfolio (Digication)

Login address: https://digication.ct.edu

All students are required to maintain an online learning portfolio using a TRCC designed template. Through this electronic tool, students can see their own growth in college-wide learning. The student can keep and continue to use the Digication account after graduation. A Three Rivers General Education Assessment Team will select random works to improve the college experience for all. No names will be attached to the assessment work; it will remain private and anonymous for college improvement purposes. In class outlines, students will find recommended assignments which support various college-wide learning abilities. The student will have a tool which can integrate their learning from the classroom, school, and life and allow for another opportunity of learning at TRCC! Students will be able to make multiple portfolios.

**Class Cancellation**: In case of increment weather, check the college website for class cancellations or call 860-886-0177 for recorded message on the college phone.

#### Plagiarism and Academic Honesty:

At TRCC, we expect the highest standards of academic honesty. The Board of Trustees' Proscribed Conduct Policy prohibits cheating on examinations, unauthorized collaboration on assignments, unauthorized access to examinations or course materials, plagiarism.

### Academic Integrity:

Academic integrity is essential to a useful education. Failure to act with academic integrity severely limits a person's ability to succeed in the classroom and beyond. Furthermore, academic dishonesty erodes the legitimacy of every degree awarded by the College.

Exams are considered individual work and must be completed without unauthorized assistance of any kind, including help of other students, tutors, or notes. All test material is to be turned in with the test paper. Attempting to bring work out of the testing area and/or share that work with other students is consider cheating. Cheating on tests,

misrepresentation of attendance, falsifying records, or lying will result, at a minimum, in loss of credit for all work involved.

**Disabilities:** If you have a disability that may affect your progress in this course, please meet with a Disability Service Provider (DSP) as soon as possible. Please note that accommodations cannot be provided until you provide written authorization from a DSP.

<b>TRCC Disabilities Service Providers</b> Counseling & Advising Office Room A-119				
<b>Matt Liscum</b> (860) 383-5240	<ul> <li>Physical Disabilities</li> <li>Sensory Disabilities</li> <li>Medical Disabilities</li> <li>Mental Health Disabilities</li> </ul>			
<b>Chris Scarborough</b> (860) 892-5751	<ul> <li>Learning Disabilities</li> <li>ADD/ADHD</li> <li>Autism Spectrum</li> </ul>			

#### Course Materials Required:

- Access code for ALEKS software.
- Text: ALEKS 360 or Beginning and Intermediate Algebra. 5<sup>th</sup> Ed. This book was designed specifically for this program.
- Folder
- Loose leaf paper
- Pencils
- Calculator

### Additional Recommended items:

• Headphones

# <u>Attendance</u>:

Attendance and participation are required for this course. You are expected to work on math during class time. Texting, web browsing, or engagement in other non-course related activities will result in an unsatisfactory attendance and participation grade.

**Please note:** if you miss more than 10% of the scheduled instructional classes will put you in <u>serious</u> jeopardy of completing the program and continuing on to the next level of Math.

# Class Conduct:

In addition to the rules and policies previously stated in this syllabus, students are asked to:

- Be respectful of each person,
- Do not use cell phones, beepers, or similar devices during class and lab time. It is expected that these devices will be turned off or on "silent mode" during all class, workshop and tutoring.

From the TRCC Student Handbook: "The College has the right and responsibility to take appropriate action when a student's conduct directly and significantly interferes with the College's educational mission and the rights of others to pursue their educational objectives in an environment conducive to learning." Such action will, at minimum, be the dismissal of the student from the remainder of class that day.

# Contact:

All communication will occur by announcements in Aleks Lab. Check your email regularly to be informed of any changes in schedule.

# Grading Policy:

• C is the minimum grade to pass this class.

• F: This grade indicates that you did not successfully complete the requirements of the course within the semester, or that you have an unsatisfactory attendance grade. If you receive a F, you can register for MAT 137S next semester.

### Additional Resources:

Contact the Instructor if you need additional assistance outside of class. TASC (the combined Tutoring Center and Writing Center) is located in room. C-117. TASC provides free one-to-one or group tutoring in math as well as in many other subject areas. TASC also has textbooks, videotapes, and many handouts available for student use.

One of your greatest resources is each other. I encourage you to get to know your classmates and exchange contact information.

# Course Outcomes:

• Recognize and articulate the fundamentals of numerical and algebraic reasoning

• Utilize inductive and deductive thought processes for creating algebraic expressions and applying theorems and algorithms

- Demonstrate effective communication with mathematical terms
- Develop and apply metacognitive, affective and academic behaviors
- Choose appropriate technology and representations to solve math problems

# **Computer Labs:**

Our classes will be held in room D 219 which is a computer lab. The school does **NOT** allow food or beverages in any computer lab. Please do not bring any food or beverages into our classroom/computer lab.

# Getting Started:

≻Log in using your NetID\* and password\*

\*Use the same NetID and password you use to sign on to college computers.

# For New NetID Users:

➤ Your NetID is your Banner ID (with the "@" symbol in a different position, i.e. a student with a Banner ID of @87654321, will have the following NetID: 87654321@student.commont.edu)

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- ► Your initial password is made up of the following personal information:
- 1. 1st three characters of your birth month (with first letter capitalized)
- 2. The "&" symbol
- 3. Last 4 digits of your Social Security Number

Example: a user whose birthday is in October and whose social security number ends in 6789, the initial password would be:

Oct&6789

 $\succ$  You will then be prompted to change your password.

> Go to Aleks.com as new user and follow the instructions.