MATH 022 (Introduction to Algebra-Part II) Spring2016 (ALEKS) (CRN # 55465)

Instructor: Khaled Kassem Email: khaled@unm.edu
Office: A-142E Phone: 925-8609

Section	Class Time	Meeting Days	Location	ALEKS Course & Financial Access Codes
505	5:30 PM – 7:10 PM	Mondays &	C-108	F6HQX-TWVRD
		Wednesdays		4964F-12D98-E90DE-5C766

OFFICE HOURS: M0nday & Wednesday 04:15-05:30 PM, & 07:10-07:40 PM. Tuesday & Thursday 04:15-06:00 PM. ALEKS Customer Support: Email: http://support.aleks.com Phone: (714) 619-7090

COURSE DESCRIPTION: This TWO CREDIT course includes the second half of a beginning algebra course including a review of the Cartesian coordinate system, graphing linear equations in two variables, properties of exponents, polynomials and an introduction to factoring. Prerequisite: Math 021

COURSE STUDENT LEARNING OUTCOMES:

Upon successful completion of the course, students will be able to:

- 1. Graph simple linear equations.
- 2. Calculate the slope of a line between two points.
- 3. Find the rate of change.
- 4. Find the equation of a line from pairs of points or a point and a slope.
- 5. Correctly use the properties of integer exponents while multiplying and dividing common bases.
- 6. Correctly use zero exponents.
- 7. Correctly use negative integer exponents.
- 8. Add, subtract, multiply, and divide polynomials.
- 9. Understand common factors.
- 10. Factor simple polynomials.

COURSE MATERIALS:

- ALEKS Student Access Code: This code is available for purchase in the UNM-VC Bookstore or online at
 http://www.aleks.com/
 Purchase a minimum of 18 weeks (ALEKS 360 includes an electronic book and ALEKS does not). This code will provide you access to all of the online materials for the course that will be required for the course. You must register for ALEKS by the end of the 1st week of classes or you will be dropped from the course
- 3-Ring binder (1-1/2 inch), 5 divider tabs, spiral, notebook paper, pencil, eraser, dry erase marker, 3X5 note cards
 Tab Headings: Syllabus/Reference, POD/Notes, ALEKS Work, Weekly Reports, Assessments
 MATH 193: 5 additional tabs are needed for that class. Refer to Math 193 Syllabus.

IMPORTANT DATES:

01/18 (Monday) Martin Luther King, JR. Day (NO Classes)

01/29 (Friday) Last day to add courses or change sections

02/05 (Friday) Last Day to Drop without a grade, Last Day to Drop with a Refund

02/12 (Friday) Last day to change grading options

March 13-20 Spring Break - No Classes

04/15 (Friday) Last day to withdraw without the Dean's approval

05/06 (Friday) Last day to withdraw with the Dean's approval

Suggested Final Exam Date (To Start Math 101): Wednesday, March, 09, 2016 at 05:00 -07:00 PM in C-108.

Last Possible date for Final Exams: Monday, May 09, 2016 at 05:00 -07:00 PM in C-108.

GRADING SCALE: While you will receive credit toward establishing a full-time load for financial aid purposes for Math012, this course is NOT accepted to satisfy UNM core degree requirements. Students in this course will receive the following grades:

RA- 90 – 92% RC- 70 – 72% <u>mini</u>	udents must receive a nimum of 70% on the final exam pass the course.
---------------------------------------	---

GRADE WEIGHTINGS:

Attendance, Participation, ALEKS	25%
Topic Mastery	25%
Tests	20%
Cumulative Final Exam*	30%

THE COURSE: This course is computer-based, however students will be required to make sufficient progress each week or risk being dropped from the course. Your grade includes a <u>minimum</u> of 10 hours spent in the ALEKS program and/or working with a tutor on a WEEKLY basis, so you will need to spend time on your math outside of class. Please seek help from tutors and instructors as needed.

- Procedure for Documenting ALEKS Work:
 - 1. Students will take notes while working in ALEKS. Each separate day of notes needs to be labeled with the date and the pie piece/topic being covered.
 - 2. Practice problems need to be worked in an <u>orderly manner</u>. Students need to <u>copy the question</u> on which they are working, and show ALL work. Student then records answer in the computer.
 - 3. ALEKS Notes and Practice Work can either be done on loose leaf paper and kept behind Tab 3 of Binder, OR completed in a separate notebook (spiral or pad) and filed behind Tab 3 in Binder.
 - 4. Same procedure is followed for any ALEKS assessments. (Date the assessment, number each question, copy and solve the question, then enter answer into the computer.)
 - 5. ALEKS Assessments (Initial and others) need to be filed behind Tab 5 of notebook.
- Written tests will be given throughout the term. You are allowed to make corrections to tests so as to improve the
 grade. In order to earn back up to half the points missed, corrections need to be made on a <u>separate</u> sheet of paper.
 The correction paper is vertically divided in half: The problem must be reworked on the LEFT side of the paper, and the
 RIGHT side must contain your verbal explanation of what was done incorrectly on the test for that particular problem.
 Corrections must be stapled to the original test in order to be graded.
- A 12 X 12 multiplication chart and a 3"x 5" note card will be allowed for the assessments. A scientific calculator will be allowed for only a portion of these assessments. The note card for the final exam can only contain formulas.
- You will be completing a weekly time sheet and tracking your progress in the course.
- Work with a tutor will need to be documented with a Tutor Slip completed by the Tutor. You can get a Tutor Slip from Blackboard Learn. Your tutoring slip will be attached to your weekly time sheet, and tutoring time will be added to your weekly report.
- Students are expected to complete 100% of the ALEKS pie prior to taking the final exam.
- Students must successfully pass two mock finals with 80% or higher prior to taking the final exam.

ATTENDANCE POLICY:

- You are expected to be <u>on time</u> to each class <u>and stay the entire class</u>. If you miss 4 classes you <u>WILL</u> be dropped from the class. You are required to attend class twice a week (Mondays and Wednesdays).
- The attendance will be taken at the beginning of each class. You will be marked absent if: (1) you are absent, (2) you are tardy and/or leave early twice, and/or (3) you are disruptive to the learning environment.
- If absent or tardy, the student must email the instructor. The student bears full responsibility for the material and procedural information covered in class.

SUPPORT SERVICES: Highway to Success tutors are available Monday through Thursday from 8 to 5, and Fridays from 8 to 2 (925-8907). The online tutor, Ryan Baltunis, can be reached at 925-8553 or found in LRC 118. There are also open computer labs on campus for students' use. The Valencia Campus Library provides a quiet atmosphere for study and is an excellent resource for supplementary materials.

EXPECTATIONS: Students are expected to conduct themselves in a polite, courteous, professional and collegial manner. Cell phones must be set on silent. Please step into the hall if you need to take a call during class. Cell phones must be turned off and be out of sight during exams. ABSOLUTELY NO FOOD OR DRINK is allowed in the computer labs.

DISABILITY STATEMENT: If you have a documented disability, please provide me with a copy of your letter from Equal Access Services as soon as possible to ensure that accommodations are provided in a timely manner. (Equal Access Office 925-8510).

UNM'S POLICY ON ACADEMIC HONESTY: Each student is expected to maintain the highest standards of honesty and integrity in academic and professional matters. The University reserves the right to take disciplinary action, including dismissal, against any student who is found responsible for academic dishonesty. Any student who has been judged to have engaged in academic dishonesty in course work may receive a reduced or failing grade for the work in question and/or for the course. Academic dishonesty includes, but is not limited to, dishonesty in quizzes, tests or assignments, claiming credit for work not done or done by others; hindering the academic work of other students; and misrepresenting academic or professional qualifications within or outside the University.

MATH 022 SPRING 2016 GOAL OUTLINE

(7 Week Completion -1st Half)

		ALEKS PIE PIECES				TOTAL TOPICS/%		
		Arithmetic	Lines and		Polynomials and			1
		Readiness	Functions		Factoring	Weekly Goal:		
		(Yellow)	(Purple) (2	6 Exponents (Blue)	(Turquoise)	Proficiency	Weekly Goal: %	Written
Week	Date	(1 Topic)	Topics)	(23 Topics)	27 Topics)	Topics	Proficiency	Quizzes/Tests
1	01/18-01/24					11	14%	Initial Assessment
2	01/25-01/31					26	34%	
3	02/01-02/07					40	52%	
4	02/08-02/14					55	71%	
5	02/15-02/21			_		70	91%	
6	02/22-02/28				•	77	100%	Mock Final
7	02/29-03/06		_					Final
8	03/07-03/13							
9	03/14-03/20	(Spring Break)						
10	03/21-03/27							
11	03/28-04/03							
12	04/04-04/10			Complete M				
13	04/11-04/17			second half of semester (133 topics)				
14	04/18-04/24							
15	04/25-05/01		<u> </u>					
16	05/02-05/08		J					
17	05/09-05/14							Final