## Fall 2017 Math 103 Syllabus MW 8:00 - 9:40 am, N045

## Instructor: Arman Banimahd

Office: W120Phone: (262) 521 5504E-mail: arman.banimahd@uwc.eduOffice Hours: Tuesdays and Thursdays 9:00 - 9:50 am, Fridays 12:00 - 12:50, and by appointment

Course Information	Beginning and Intermediate Algebra course is made up of Mat 103A and the Mat 103B. Mat 103B is worth 3 credits and counts as elective credits, Mat 103A is a non-degree credit. Introduction to Basic and Intermediate Algebra course is an accelerated math course that covers algebra concepts and will be far more sophisticated than a high school algebra course. Expect to have the material covered at two to three times the pace of high school. Upon successful completion of this course (C or better in both parts of the course), students should be able to complete the subsequent course like MAT 110.		
Prerequisite	A grade of C or better in Basic Mathematics (MAT 090) or based on placement test score. EL		
Textbook	<ul> <li>Title: Developmental and Intermediate Algebra, second edition</li> <li>Author: Stalder / Martin</li> <li>ISBN-13: 978-1-50669-648-5</li> <li>e-text http://pages.uwc.edu/shubhangi.stalder/Developmental-and-intermediate-Algebra- Textbook2nded.pdf</li> <li>And</li> <li>Title: Developmental and Intermediate Algebra - Workbook</li> <li>Author: Stalder / Martin</li> <li>ISBN-13: 978-1-50669-649-2</li> <li>e-workbook: http://pages.uwc.edu/shubhangi.stalder/workbook2nded.pdf</li> <li>NOTES: <ul> <li>You must have your textbook, workbook with you every class period starting with the first class!</li> <li>You can either print e-text e-workbook, or purchase them at the school bookstore.</li> <li>All of the material will be posted on my webpage, banimahd.weebly.com/resources.html. You are responsible to check the webpage for assignments regularly.</li> </ul> </li> </ul>		
ALEKS	You must have a minimum of 18 week ALEKS license purchased either through <u>www.aleks.com</u> or the bookstore. and, when prompted, enter the following code:		
Other Materials	<ul> <li>A 3-ring binder (3 in) with a minimum of 6 tabs labeled as "Handouts", "Classwork", "Attendance Quizzes", "Playing", "Exam and Quiz Reviews", and "ALEKS".</li> <li>About 200 sheets of paper in the last tab.</li> <li>Writing utensils, and colored pens/pencils</li> <li>A 12-inch ruler.</li> <li>A scientific calculator. <i>Cell phones or other electronic devices will NOT be allowed to be used as calculators.</i></li> </ul>		
First Week	<ul> <li>All the handouts e-mailed to you must be included in their proper sections in this portfolio.</li> <li>Please <i>finish your initial assessment</i>; and all the <i>homework</i> listed in the welcome letter before you come to your first day of classes.</li> </ul>		

Course Content Objectives	<ul> <li>This course is intended to prepare the students to succeed in the College Algebra course Mat110. Some of the objectives for this course are listed below (see calendar for detailed schedule)</li> <li>Apply the order of operations in arithmetic and algebraic expressions.</li> <li>Extend the rules of integer exponents to rational exponents and apply these rules in simplifying algebraic expressions.</li> <li>Explore various linear equations, their graphs, and the interpretation of their parameters.</li> <li>Become familiar with a variety of factorization techniques and their use in solving equations involving polynomials, rational expressions, and radicals.</li> <li>Work in the rectangular/Cartesian coordinate system with linear and other equations.</li> <li>Formulate simple real world applications in one or more variables and solve them algebraically and/or graphically.</li> <li>Where appropriate, use a scientific/non-graphing calculator to explore and answer various algebraic questions.</li> </ul>				
Other	Help you experience mathematics visually, algebraically and verbally				
Objectives	<ul> <li>Try to instill playfulness and curiosity when working in mathematics</li> <li>Develop intuition, and critical thinking skills</li> </ul>				
	Be able to use proper mathema	atical te	erminologies in ora	l, and written comm	unication
Calculator Policy	A calculator will be needed on some in-class written exams and quizzes. If permitted, a scientific calculator is allowed (e.g., TI-30XIIS, TI-30XS, TI-36X Pro). No graphing calculator (e.g., TI-84), cell phone, or other electronic device will be allowed. On ALEKS assessments, a calculator button will show up if permitted.				
vvorkioad	Item			Hours Spent	
	Class time (4 credits) Out-of-class time: 1. Watching videos/reading text 2. Taking notes/writing summaries on lectures 3. Doing problems from Video Logs 4. Filling ALEKS Pie/meeting Intermediate Obj Make-up exams (when needed to satisfy 100% m goal)			~4 hrs/wk (~58 hours) ~8-12 hrs/wk (~116-174 hours) ~8 hrs	
	Total for the Semester			~182-240 hrs	
Crading Daliay	Vour grade in MAT102 will be determined according to the following:				
Grading Policy	MAT 103 B grade	% %	MAT 1	03 A grade	%
	Quizzes ( 7 quizzes total, one dropped)	6	Quizzes ( 7 qu dropped)	izzes total, one	6
	Exam 1 Part B	6	Exam 1 Part A	Ą	6
	Exam 2 Part B	9	Exam 2 Part A		9
	Exam 3 Part B	12	Exam 3 Part A		12
	Exam 4 Part B	12	Exam 4 Part A		12
	Final Exam Part (Paper/Pencil)	25	Final Exam Pa	rt (Paper/Pencil)	25
	Pre/Post class Worksheets	8	Pre/Post class	Worksheets	8
	Quizzes	8	Quizzes	ation/Attendance	8
	Reasoning Assessments	5	Reasoning Ass	sessments	5
	ALEKS Objectives	9	ALEKS Objecti	ves	9
	Total	100	Total		100
	Grading Scale: Standard gradin 92% is an A-, 87-89% is a B+, ar	g scale Id so oi	is used where sco n.	ring above 93% is an	а, 90-

	Exams/Quizzes: All assessments/exams are cumulative. Exams and guizzes are not timed, but
	eligibility is earned.
	To earn exam eligibility, you must
	Complete the relevant exam review
	To earn quiz eligibility, you must
	Must complete relevant practice quizzes
	Complete all relevant pre-class/post-class worksheets
	Retake/ Make-up Exam Policy:
	If you miss an exam due to extenuating circumstances, then a retake/makeup exam
	will be considered only if:
	You have emailed the instructor before the next class
	You have completed the relevant practice exam by the due dates *There will be no make up guizzes
	Pre/Post class Worksheets:
	To be successful in class, you must arrive prepared. Prepared means:
	You have read/watched the assigned lessons
	You have completed the pre-class worksheet(s)
	□ You have completed the post-class worksheets associated with the previous
	lesson(s)
	Class Participation/Attendance Quizzes:
	Attendance quizzes are brief in-class quizzes designed to check understanding of
	textbook/video lessons, workbook exercises, classroom content, or ALEKS topics.
	student/group will use appropriate mathematical terminology to explain their work
	No student is forced to demonstrate their mastery orally in front of the whole class
	In-class participation involves engaging in classroom activities such as group
	work, reflections, problem-solving presentations, and other tasks.
	Attendance quizzes are questions in class that are designated as attendance
	quizzes. These only get 1 or 0 points each. You are required to sign in for each
	one.
	Reasoning Assessments: These are assessments to check if you can apply knowledge learned out of
	context.
	The points on these questions are graded for your reasoning skills and
	explanation of your thought processes.
	You must demonstrate adequate effort and thought to receive credit on
	these assessments.
	□ Some of the assessments may be given as take home. You must respect the
	honor code presented on these take home assessments.
	ALEKS Intermediate Objectives: Your ALEKS no is broken into 9 Intermediate Objectives. You must complete these
	objectives by the deadlines to earn full credit
	<b>Extra Credit</b> : You will be allowed extra credit points from time to time throughout the
	semester for problems or information so pay careful attention to these.
Cheating	<b>Cheating:</b> If you are caught cheating on ALEKS or paper/pencil exams and quizzes, pre/post
	class worksheets (cheating refers to when you use other websites to solve your problem, or
	copying solutions from another student), academic misconduct proceedings will be started
	against you and you will not be allowed to take any further exams until this matter is resolved.
3	Cheating is a serious offense and will not be tolerated. The mastery you demonstrate in this
	ciuss is your own work and you snould take pride in your aignity and ethical benavior that is expected of you in College
Special Needs	Please feel free to come and talk to me if I can help you in any way.

## Semester Tentative Calendar for Math 103 Course Fall 2017

The video/text assignments are to be viewed/read and Video Log Questions Attempted before class. Video links are embedded in the appropriate section of the e-text and the workbook. At the intermediate objective due dates, your percentage mastery will be recorded for your grade on that Intermediate Objective. Last day to drop without W is September 18, and last day to drop with a W is November 13.

S Tue Sun Wed Thu Fri Mon а t 4. 6. Module 0, Counting Project, 1.1 on 8. 9. 3. 5. 7. decimal number system, Complete ALEKS Initial Assessment prior to first Day!! Septembei 13. 1.6-1.7, Natural, Integer and rational 10. 11. 1.2,1.4,1.5 Number sets, Fractions, irrationals, 15. 16. 12. 14. equiv. fractions, sci. not., number lines, rounding exponents and radicals, Quiz 1 18. 1.7-1.8, Natural, Integer and rational exponents **20.** 1.9, 1.10, 2.1 Polynomial and rational 22. 23 **17.** ALEKS 19. 21. expressions, functions, Quiz 2 and radicals, I.O.1 due 27. 2.3 Subtraction, Review 29. 30. 25. 2.2 Polynomial and rational expressions, 24. ALEKS 26. 28. functions, begin addition of "like" objects I.O.2 due 1. ALEKS 2. Exam I 3. 4. 2.3, 2.4 Factoring 5. 6. 7. I.O.3 due 9. 2.5 Factoring Trinomials and binomials 11. 2.6, 2.7 Multiplication and division Quiz 3 13. 14. 8. ALEKS 10. 12. I.O.4 due Octobel 16. 2.7 Division of whole #'s, rational expr., 18. 2.8 Division algorithm for decimals, 20. 21. 15. 17. 19. polynomials, order of operations. polynomials 25. 3.3 Percentage, proportion and variation 23. 3.1, 3.2, Graphs of inequalities, additive and 27. 28. 22. ALEKS 24. 26. multiplicative prop of =, Quiz 4 problems, Zero Product property and I.O.5 due solving equations by factoring, Review 31. 1. 3.3 Solving Equations continued, 3. 4. **29.** ALEKS 30. Exam II 2. I.O.6 due 6. 3.4, Absolute value equations and inequalities, 8. 3.4, Absolute value equations and 10. 11 5. 7. 9. Power and radical equations, Quiz 5 inequalities, Power and radical equations, 3.5 Quadratic equations by completing the square and quadratic formula Novembe 13. 4.1, 4.2 Rectangular Coordinate System, 15. 4.3 Lines and linear equations in two 17. 18. **12.** ALEKS 14. 16. Midpoint and Distance between two points, and variables, slope-intercept and point-slope I.O.7 due graphing solutions to equations Quiz 6 form for equations of lines, Review 22. 4.3 Lines and linear equations in two 24. 25 **19.** ALEKS 20. Exam III 21. 23. variables, slope-intercept and point-slope I.O.8 due **Thanks Giving** form for equations of lines 27. 4.3 Lines and linear equations in two variables, 29. 4.4, Interpreting graphs, Linear Models, 1. 2. 26. 28. 30. Linear systems of equations slope-intercept and point-slope form for equations of lines 4. 4.5 Linear systems and Mixture Problems. 8. 9. Exam IV 7. 3.ALEKS 5. 6. Review for exam. I.O.9 due Decembei 11. 4.6, 4.7 Rate Problems, Multistep Problems. 15. 16 10. 12. 13. Review for Final 14. Quiz 7 Review for Final 17. 18. Final Exam 3:30 - 5:30 pm 19. 20. 21. 22. 23.