## Instructor: Arman Banimahd

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1. Course Catalog Description: Definition of function; linear and non-linear functions and graphs including logarithmic and exponential functions; systems of linear equations; theory of polynomial equations and optional topics such as mathematical induction, matrix solution of linear systems, and Cramer's rule. Prereq.: A grade of C or better in MAT 105 or appropriate placement test score.
In this course we will study the function concept. In so doing we hope to:
$>$ Reinforce algebraic manipulative skills.
$>$ Develop function concepts in terms of graphs, tables, and formulas for polynomial, exponential, logarithmic, and rational functions.
$>$ Identify transformations of basic function types from their graphs and their formulas.
$>$ Study polynomial functions, their zeros, and factorization.
$>$ Solve polynomial, logarithmic, exponential and radical equations as well as systems of equations using Gaussian Elimination.
$>$ Study arithmetic and geometric (Linear and Exponential) sequences and series.
$>$ Enhance skills in mathematical formulation of problems. (Word Problems!)
$>$ A detailed schedule of topic coverage is provided on the back of the syllabus.
2. Text/Materials Needed for Class: Starting on the first day of class you must have...
$\checkmark$ Text: College Algebra, by Stalder and Martin e-Text. This is a free e-text that I'd suggest downloading to flash drive or laptop...
$\checkmark$ You must have your ALEKS account set by using the links provided in the homework sheet for the first day of classes. You will purchase an 18-week ALEKS license: Go to www.aleks.com and, when prompted, enter the following code: XMXGA-GDLQW.
$\checkmark$ Writing utensils
$\checkmark$ A Scientific Calculator.
$\checkmark$ 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.
3. 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.
4. Important Dates (dates for Exams I-IV are based on the tentative schedule):

| Day, Date | Event |
| :--- | :--- |
| Tuesday, September 5 | First day of classes |
| Monday, September 18 | Last day to drop a class without receiving a "W" grade |
| Thursday, October 5 | Exam 1 |
| Thursday, November 9 | Exam 2 |
| November 23 \& 24 | Thanks Giving Break |
| Thursday, December 7 | Exam 3 |
| Monday, November 13 | Drop/Audit Deadline |
| Friday, December 15 | Last day of classes |
| Wednesday, December 20 | Paper/Pencil Final Exam 1:00-3:00 pm |

5. Workload: Workload estimation is based on the average student.

| Item | Hours Spent |
| :---: | :---: |
| Class time <br> (3 credits) | ~3 hrs/wk ( $\sim 45$ hours) |
| Out-of-class time: <br> $\checkmark$ Doing homework taking notes/writing summaries on lectures/reading and Doing problems from worksheets <br> $\checkmark$ Filling ALEKS Pie/meeting Intermediate Objectives | ~6-12 hrs/wk (~90-174 hours) |
| Make-up exams (when needed to satisfy $80 \%$ or higher mastery goal) | ~6 hrs |
| Total for the Semester | ~141-225 hrs |

$>$ Your grade in Mat 110 will be determined by three factors: \% on each of the 4 exams (written/oral ALEKS and non-ALEKS exams), \% on ALEKS Intermediate Objectives, and \% on class participation/homework, attendance quizzes, and Quizzes.
$>$ The total \% breakdown for your grade is as follows:

| Mat 110 grade | $\%$ | Variable |
| :--- | :---: | :---: |
| Quizzes ( 7 quizzes total, one <br> dropped) | 18 | A |
| Exam 1 | 9 | B |
| Exam 2 | 12 | C |
| Exam 3 | 15 | D |
| Final Exam (Paper/Pencil) | 25 | E |
| Class Participation/Attendance <br> Quizzes | 5 | F |
| Homework/Worksheets | 6 | G |
| ALEKS Intermediate Objectives (IO) | 10 | H |

Grading Scale: Standard grading scale is used where scoring above $93 \%$ is an A, $90-92 \%$ is an $\mathrm{A}-, 87-$ $89 \%$ is a $B+$, and so on. To compute your grade, the following formula will be used

Total $\%=0.18 A+0.09 B+0.12 C+0.15 D+0.25 E+0.05 F+0.06 G+0.10 H$

Example: If a student earns $75 \%$ on the final exam, $80 \%$ on the rest of the components the student will earn a grade of a C+.

## Quizzes

Seven paper pencil and some ALEKS quizzes will be given throughout the semester. Lowest quiz score will be dropped. To earn eligibility, you must
$\square$ Complete all relevant pre-class/post-class worksheets
$\square$ Complete all relevant intermediate objectives at $85 \%$ or higher
$\square$ Complete the relevant quiz review
> Exams:
All assessments/exams are cumulative. Exams and quizzes are not timed, but eligibility is earned.
To earn exam eligibility, you must
Complete the relevant exam review
> 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 by class time
$\square$ You have completed the relevant practice exam
*There will be no make-up quizzes, lowest quiz score is dropped.
> ALEKS Intermediate Objectives
Your ALEKS pie is broken into 10 Intermediate Objectives. You must complete these objectives by the deadlines to earn full credit.
> Class Participation/Attendance Quizzes
In-class participation involves engaging in classroom activities such as group work and problemsolving presentations. Attendance quizzes are brief in-class quizzes designed to check understanding of textbook/video lessons, workbook exercises, classroom content or ALEKS topics. These quizzes may be oral and administered one-on-one or in a group. The 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.
$>$ Extra Credit \%: From time to time, your instructor may choose to give you opportunities to earn extra credit.
$>$ In all work, especially for the quizzes, attendance quiz problems and exams, your handwriting should be legible, and the steps should be easy to follow. I recommend using a \#2 pencil and an eraser. The general format should conform to the sample problems done in class, or as shown in the textbook or ALEKS. Following such guidelines will help your mathematical writing and thinking abilities.
5. Special Needs: If you are a student with a disability, please come and talk to me so we can accommodate them as well as possible.

## 6. Classroom Etiquette or ground rules

Most students do not need this section. However, there have been some exceptions over the years that have disrupted class and students' understanding of the material. So please follow these guidelines:
> All cellular phones, beepers, and electronic devices that could disrupt class should be in sleep mode or off while class is in session. If one is accidentally turned on or must be kept on for emergencies, then please leave the classroom to respond or turn it off immediately. No electronic device (like I-phones, cell phones, MP3-players,...) should be handled during class. If you are caught using any of these devices during class (e.g., texting), you may lose access to the device until the end of the class.
$>$ Do not talk to a classmate during class while I am trying to explain something to the class. This is mainly for non-math talk, but even math talk should not occur while I am talking. Other students who have paid to learn in the course may be distracted by your conversation, and at times I also can become distracted. I am also concerned that you yourself might be missing some important information at the board. At any point if you do not understand the material or have questions, don't hesitate to ask questions. Raise your hand and I can address your question.
> I know the material is sometimes difficult and some students have trouble following what I'm doing at the board at times. Please let me know when this occurs so that I can address it. Please do not get vocally upset about it during class time. Pouting or venting is usually a healthy reaction to stress, but it is not appropriate in class and can be disruptive to other students' learning.
> If possible, please recycle all plastic bottles, aluminum cans, and paper. I respectfully ask that you do not throw these items in the classroom garbage.
7. UW-Colleges Assessment: A UW Colleges-wide assessment program has been put into place to enhance the quality and effectiveness of the curriculum, programs, and services of the institution. The following areas of proficiency will be assessed because they are of primary importance in the education of our students: Analytical Skills, Quantitative Skills, Communication Skills, and the Aesthetic Engagement. The Mathematics Department has also identified a number of areas where common mistakes are made throughout the mathematical curriculum. Results from problems in these areas will collectively be used to assess the Colleges-wide proficiency "Quantitative Skills: Solve quantitative and mathematical problems". For more information, please visit the website: http://www.uwc.edu/academics/assessment/

## Semester Calendar for Math 110 Course Spring 2017

The video/text assignments and ALEKS work are to be done out of class. For each Intermediate objective your percentage mastery will be recorded at midnight of the due date.

|  | Sunday | Mon. | Tuesday | Wed. | Thursday | Fri. | Sat. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 5. 1.1 Introduction to and <br> domain and range of functions | ( |  |  |  |  |

