Rudolf Online T, Th

Math D114.29Z Syllabus

Fall 2020 6:30 – 8:45 pm

Required text: Intermediate Algebra, 7th Edition, Blitzer, Robert,

Pearson, Boston, 2017

Calculator: A scientific calculator is required. Have your calculator

available for class every day!

Office Hours: 5:45-6:15 pm (Online in Zoom) every T and Th

E-mail address: rudolfhoward@fhda.edu

Attendance: Class meets T and Th from 6:30 – 8:45 pm. You must

attend on the first day of class or you will be dropped as a "no show." You are expected to "attend" class every day. Additionally, material not discussed in the text may be covered. Often, students who don't attend class end up

dropping or flunking!

Adding: You must add by the end of the 2nd week of class (Saturday,

October 3rd). After that, I will not allow you to add. If you are on the waiting list, I will send you the appropriate add

code on Monday after class.

Dropping: It is your responsibility to drop the course on or before

Friday, November 13th if you decide to discontinue the course. If you are on my final roster, I have to give you a

grade.

If you miss an exam before the drop date, it will be at my

discretion to drop you.

Prerequisite: Math 212 (Elementary Algebra) with a grade of C or better,

or equivalent placement.

Course content: Course topics will include a review of factoring, rational expressions, linear inequalities, systems of linear equations, rational exponents, exponential and logarithmic functions, and sequences and series.

Grading:

Your grade will be based on the following:

2 quizzes	50 points
3 exams	300 points
1 final exam	150 points
	500 points

The grading scale is:

Percentages	Total Points	Grade
88 - 100	440-500	A
76 - 87	380-439	В
66 - 75	330-379	\mathbf{C}
56 - 65	280-329	D
Below 56	<280	\mathbf{F}

Testing:

Quizzes and exams will all be taken using Canvas and will be due by midnight two days after they are posted online.

If you don't turn in the quiz or exam, you will get a zero.

You are allowed one make-up on a quiz or an exam during the quarter. The make-up will be due by 12:00 pm the day after it was originally due.

If you use your make-up privilege once and don't turn in a subsequent quiz or exam on time, you will get a zero.

The final exam will be comprehensive. There is no makeup on the final exam.

Notably, making up an exam or a quiz doesn't mean you can take it over if you do poorly.

All guizzes, midterms and the final are open book, but they will be timed so pay close attention to the time when you are taking the exams.

On-Line details: I will be using Canvas for distribution of the unit packets, the guizzes and the exams. These unit packets include unit outlines, handouts, and homework. Additionally, all guizzes, and exams will be taken on Canvas.

> Class sessions will be held using Zoom. Notably, you do not have to have this program installed, but you do have to have internet access. The Zoom class link will be sent out between 5:30-5:45 pm, and you want to log on around 6:15 pm (or sooner if you have questions during my office hours).

All lectures will be recorded, and you will be able to access the files on Canvas about 1 hour after class is done.

Testing Material:

Unit	Topic(s)	Quiz/Test #
Unit 1	Factoring Polynomials	Quiz #1
Unit 2	Rational Expressions	Quiz #2
Units 1 - 2		Exam I
Units 3	Linear Inequalities	
Unit 4	Analytical Geometry and	
	Systems of Linear	
	Equations	
Units 3 - 4		Exam II
Unit 5	Negative Exponents,	
	Scientific Notation,	
	Radicals, Rational	
	Exponents, and Complex	
	and Imaginary Numbers	
Unit 6	Exponential and	
	Logarithmic Functions	
Units 5 - 6		Exam III
Unit 7	Sequences and Series	
Units 1-7		Final Exam

Testing Rules:

- 1) You will get 90 minutes for a quiz and 3 hours for a
- 2) Once you start the exam, don't stop! After the allotted time is exceed, Canvas will boot you out and the quiz or test is over.

Homework:

Homework will be assigned at the beginning of each unit and can be found at the end of each unit outline packet. The answers to the text problems can be found in the back of the book. Additional problems covering material not presented in the text will be assigned as well, and the answers to these problems will be given to you.

It is highly recommended that you do the homework, as practice makes perfect. Many problems will be assigned to allow you that practice, and for that reason, the homework will be **non-collectable**.

Handouts:

The unit outline packets will be available in Canvas for download. Be sure to print the handout from each unit and bring it to class.

Comments:

- 1) Make sure your De Anza e-mail in My Portal is current.
- 2) If you have any learning disabilities, please make sure you talk to me ASAP and that you provide me with all of the appropriate paperwork and I will make accommodations for you.

Student Learning Outcome(s):

- *Evaluate real-world situations and distinguish between and apply exponential, logarithmic, rational, and discrete function models appropriately.
- *Analyze, interpret, and communicate results of exponential, logarithmic, rational, and discrete models in a logical manner from four points of view visual, formula, numerical, and written.