COURSE:	Math 114-23 Intermediate Algebra	QUARTER :	Winter 2019
DAY:	TuTh	INSTRUCTOR:	Millia Ison
TIME:	1:30 - 3:45 p	OFFICE PHONE:	864-5659
E-mail:	isonmillia@fhda.edu	OFFICE NUMBER:	S76E

OFFICE HOUR: MTuWTh: 6:20 – 7:10 pm.

COURSE PREREQUISITES: Math 212 or equivalent math preparation TEXT: Site license for ALEKS. Here is the link to purchase: <u>http://shop.mcgraw-hill.com/mhshop/productDetails?isbn=007783996X</u> About \$50. COURSE CODE: C4LRV-LWVHD

OTHER MATERIALS: Two notebooks, one for notes, and one for homework Earphones or ear buds to block out noises of other people's Discussions

GRADING:

6 Modules	150 points	A: 90% - 100 %	900 - 1000 points.
Quizzes	250 points	B: 80% - 89 %	800 - 899 points.
3 tests	- 300 points	C: 70% - 78 %	700 – 799 points.
Final exam	300 points.	D: 60 % - 69 %	600 – 699 points.
Total	-1000 points	F: 0 % - 59 %	0 – 599 points.

TESTS: Test 1 on module 1, 2 and 3. Test 2 on module 4 and 5. Test 3 on module 6 and 7 Last day to take each test is listed on the calendar the next page.

FINAL EXAM: March 26, Tuesday, 1:45p – 3:45p

Final exam covers all 7 modules

Fail to take the final exam, you will receive "F" for your grade.

IMPORTANT NOTES:

- Tests and Final exam are to test your understanding course materials. Cheating of any form on tests, midterm exams or final exam will be grounds for disciplinary action.
- No make-ups for quizzes. Absences are counted as 0's. Your 2 lowest quiz grades will be dropped.
- No make-up midterm exams. Absences are counted as 0's. If the percent of your final exam score is higher than some of your exams, it will replace the lowest exam score. It can only replace one out of 3 exams.
- You are **NOT** allowed to use notes for tests or final exam.

IMPORTANT DATES: Sunday, Jan. 20 --- Last day to drop without grade on your record. Friday, Mar. 1 --- Last day to drop with a "W".

ATTENDANCE: Regular attendance is required. Frequent absences will result in a "W" or "F" for the class. The last day for you to drop the class is March 1. After that day, you will receive a grade.

	Calendar	1 4 1 11	1:30 – 3:45p		E31 Lab S42
	Monday	Tuesday	Wednesday	Thursday	Friday
Jan	7	8	9	10	11
		Introduction		Module 1	
		Module 1			
Jan	14	15	16	17	18
6		Module 1,2		Module 3	
Jan	21	22	23	24	25
	M L King Day	Module 3		Module 3	-
Jan		29	30	31	1
		Module 4		Test 1	
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		Module 6		Nodule /	
Mar	11		13		15
		Module 7		iviodule 7	
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Mar	18		20		22
		Module 7		Test 3	
Mar	25		27	28	29
		Final			
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	s Jan Jan Jan Feb Lass le to Feb Inutes. e ke a e the Feb Mar S Mar Mar	Jan7Jan14Jan14Jan21M L King Day HolidayJan28Feb1Feb4Feb1Inutes.FebFeb11Inutes.FebFeb11Inutes.FebFeb11Inutes.MarMar11Mar11Mar18	s Jan 7 8 Introduction Module 1 Jan 14 15 Module 1,2 Jan 21 M L King Day Holiday Feb 28 29 Module 3 Feb 28 I to Feb 11 12 Module 4 Feb 11 12 Module 4 Feb 18 Washington's B-day Holiday Feb 25 26 Mar 11 12 Module 5 Module 6	s $\frac{Jan}{s}$ $$	s $\frac{Jan}{s}$ $\frac{Jan}{Jan}$ $\frac{T}{s}$ $\frac{T}{s$

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.