COURSE: Math 1C-50Z, CRN 44479 QUARTER: Spring 2023

DAY: TBA INSTRUCTOR: Millia Ison

ZOOM OFFICE HOUR: MW 10:00 -11:40 am. Link: https://fhda-edu.zoom.us/j/95244405559

EMAIL: <u>isonmillia@fhda.edu</u> OFFICE NUMBER: S76e

COURSE PREREQUISITES: Math 1B, or equivalent course with a grade "C" or better.

TEXT: Calculus: Early Transcendentals, by James Stewart, 9th edition.

ENROLL WEB ASSIGN: Log into your Canvas account, In Module, Click WebAssign Sign in to continue the registration process. Your Cengage course materials will open in a new tab or window, so be sure pop-ups are enabled. Homework, quizzes and exams are on Web Assign.

EQUIPMENT: A graphic calculator or a computer with graph capability is required.

GRADING:

Homework160 points	A: $\geq 93\%$, 465 - 500 pts	C+: 76% - 79 % , 380 - 399 pts
Quizzes80 points	A-: 90% - 92 % , 450 - 464 pts	C: 70 % - 75 %, 350 - 379 pts
3 midterms 150 points	B+: 87% - 89 % , 435 - 449 pts	D: 60 % - 69 %, 300 - 349 pts
Final exam 110 points	B: 83% - 86 % , 415 - 434 pts	F: 0 % - 59 %, 0 - 299 pts
Total 500 points	B -: 80% - 82 % , 400 - 414 pts	

HOMEWORK POINTS: You need to do your homework on a regular bases. However all homework is due on June 27, 11:59 pm. **No Extension under any circumstances.** Total points on WebAssign is 1216(subject to change). Out of which, 1185 points are required (subject to change). If you have 1185, you earn 160 points (full credit) toward your grade. If you have total of 1210, then $1210 \div 1185 = 1.02$, that is 102%, $102\% \times 160 \approx 163$, which is 3 points extra credit. The total amount of the extra credit will be decided after the final exam.

QUIZ POINTS: 5 points each. 2 quizzes each week, due <u>Sundays 11:59 pm</u>, available 6 days before due. You need to finish quizzes on or before Fridays. Consider weekends are the extension if you have issues to do quizzes during week days. **NO EXTENSION under any circumstances beyond the deadline on WebAssign**. If a deadline is missed, you get 0 for the quiz. There are 19 quizzes this quarter. 3 lowest scores will be dropped.

EXAM POINTS: 50 points each. 4/24, 5/22 and 6/12, 6:30 - 7:30 pm. Dates are also listed on the calendar next page. No make-up midterm exams. 0 point for missed exam. For unusual circumstances, you must contact me before or on the exam day. The <u>percentage</u> of your final exam score multiply by 50 will replace the exam score.

FINAL EXAM: 110 points. Monday, June 26, 6:30 – 8:30 pm. Doing Final Exam Review is optional. Fail to take the final exam, you will receive "F" for your grade.

Exams are to test your understanding of the homework assignments. Cheating of any form on midterm exams or final exam will be grounds for disciplinary action.

IMPORTANT DATES: Sunday, April 18 --- Last day to drop without grade on your record. Friday, June 2 --- Last day to drop with a "W".

Student is responsible to withdraw from the class. The last day for you to withdraw is June 2. After that day, you will receive a grade.

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Chapter	SEC	PROBLEMS		Monday	Tuesday	Wednesday	Thursday	Friday	
	10.1	Curves Defined by Parametric Equations	April	10	11	12	13	14	
Parametric	10.2	Calculus with Parametric Curves		Learn and do homework of 10.1, 10.2 and 10.3					
Equations	10.3	Polar Coordinates	Wk1	Complete Quiz 10.2 & Quiz 10.3					
AndPolar Coordinate	10.4	Areas and Lengths in Polar Coordinates	April	17	18	19	20	21	
Coordinate				l ear	n and do homew	•	•	'	
	11.1	Sequences	Wk2	Complete Quiz 10.4 & Quiz 11.1					
Infinite Sequencs	11.2	Series	April	24	25	26	27	28	
	11.3	The Integral Test and Estimates of Sums		Exam 1 6:30 – 7:30p Learn and do homework 11.2					
	11.4	The Comparison Tests	Wk3	Sec.10.1 - 11.1	Co	mplete Quiz 1	1.2		
	11.5	Alternating Series and Absolute Convergence	May	1	2	3	4	5	
And Series	11.6	The Ratio and Root Tests	Feb	Lea	Learn and do homework 11.3, 11.4 & 11.5				
Series	11.7	Strategy for Testing Series	Wk4	Cor	mplete Quiz 11.3	& Quiz 11.4,5			
	11.8	Power Series	May	8	9	10	11	12	
	11.9	Representations of Functions as Power Series		Lea	earn and do homework 11.6, 11.7, 11.8 &11.9				
	11.10	Taylor and MacLaurin Series	Wk5		mplete Quiz11.6,7 & Quiz 11.8,9				
	11.11	Applications of Taylor Polynomials	May	15	16	17	18	19	
					Learn and do homework 11.10,11.11,12.1 & 12.2				
	12.1	Three-Dimensional Coordinate Systems	Wk6	Complete Quiz 11.10 and Quiz 12.1, 2					
Vector And	12.2	Vectors	May	22	23	24	25	26	
The	12.3	The Dot Product		Exam 2 6:30 –7:30p	Learn and do homework 12.3				
Geometry Of Space	12.4	The Cross Product	Wk7	Sec. 11.2 – 11.11	Complete Quiz 12.3				
Or Space	12.5	Equations of Lines and Planes	May	29	30	31	1	2	
	12.6	Cylinders and Quadric Surfaces	Mar	Memorial Day	Learn and do homework 12.4 & 12.5				
			Wk8	Holiday	Complete	Quiz 12.4 & C		last day to drop w/W	
	13.1	Vector Functions and Space Curves	June	5	6	7	8	9	
Vector	13.2	Derivatives and Integrals of Vector Functions			earn and do homework 12.6 &13.1				
Functions	13.3	Arc Length and Curvature	Wk9		Complete Quiz12.6 & Quiz 13.1				
	13.4	Motion in Space: Velocity and Acceleration	June	12	13	14	15	i.	
				Exam 3 6:30 – 7:30p	Learn and do homework 13.2				
		Wk10	Sec. 12.1 – 12.6			lete Quiz 13.2			
		June	19	20	21	22	•		
			100 44	Juneteenth	Learn and do homework of 13.3 & 13.4				
			Wk11	Holiday		•	uiz 13.3 & Qu		
			June	26	27	28	29	30	
			10/11/40	Final	Homework				
			Wk12	6:30 - 8:30p	Due 11:59 pm				

Student Learning Outcome(s):

Office Hours:

M,W 10:00 AM 11:40 AM Zoom

^{*}Graphically, analytically, numerically and verbally analyze infinite sequences and series from the perspective of convergence, using correct notation and mathematical precision.

^{*}Apply infinite sequences and series in approximating functions.

^{*}Synthesize and apply vectors, polar coordinate system and parametric representations in solving problems in analytic geometry, including motion in space.