COURSE: Math 1C-05Z Calculus
CRN: 12056
DAY: MTuWTh
TIME: 10a-12:15p

QUARTER:
INSTRUCTOR: Millia Ison
E-mail: isonmillia@fhda.edu
OFFICE HOUR: By appointment

OFFICE Zoom Link: https://fhda-edu.zoom.us/j/95244405559 Zoom ID: 95244405559
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 and quizzes are on Web Assign.

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

## GRADING:

| Homework -180 points, 36\% | A: $93 \%-96 \%, 465-500 \mathrm{pts}$ |
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| Quizzes --- 80 points, $16 \%$ | A-: $90 \%-92 \%, 450-464 \mathrm{pts}$ |
| 2 midterms -120 points, 24\% | B+: $87 \%-89 \%, 435-449 \mathrm{pts}$ |
| Final exam -120 points, $24 \%$ | B: $83 \%-86 \%, 415-434 \mathrm{pts}$ |
| Total --------500 points | B-: $80 \%-82 \%, 400-414 \mathrm{pts}$ |

C+: 76\%-79 \% , 380-399 pts
C: $70 \%-75 \%, 350-379$ pts
D: 60\%-69\%,300-349 pts
F: $0 \%-59 \%, 0-299 \mathrm{pts}$

Homework Points: You need to do your homework on a regular basis. However, all homework is due on August 3, Wednesday, 11:59 pm. No Extension under any circumstances. The total points on WebAssign are 1108(subject to change). Out of which, 1080 points are required (subject to change). If you have 1080, you earn 160 points (full credit) toward your grade. If you have total of 1112 , then $1112 / 1080 \approx 1.03$, 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: 4 quizzes each week (3 quizzes if a week has exam), due at the end of each meeting, available 30 minutes before due. NO EXTENSION under any circumstances. If the deadline is missed, you get 0 for the quiz. There are 19 quizzes this quarter. 3 lowest scores will be dropped.

Exams and Points: 60 points each. July 11 and July 28, 11a-12:15p. No make- up midterm exams. 0 point for missed exam. For unusual circumstances, the percentage of your final exam score multiply by 60 will replace the exam score. Student must email me to state the unusual situation on or before the exam day.

FINAL EXAM: 120 points. August 4, Thursday, $10 \mathrm{a}-12 \mathrm{pm}$. Fail to take the final exam, you will receive " $F$ " for your grade.

Exams and quizzes are to test your understanding of the classroom discussions and homework assignments. Notes and graphic calculator are allowed for quizzes and exams

IMPORTANT DATES: Thursday, June 30 --- Last day to drop without grade on you record. Wednesday, July 27 --- Last day to drop with a "W".

I may drop student due to inactive in the class. However, student is responsible to drop or withdraw from the class. The last day for you to withdraw is July 27. After that day, you will receive a grade.

Math 1C-05Z

| Math 1C-05Z |
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| Chapter SEC PROBLEMS <br> Parametric 10.1 Curves Defined by Parametric Equations <br> Equations 10.2 Calculus with Parametric Curves <br> And Polar 10.3 Polar Coordinates <br> Coordinate 10.4 Areas and Lengths in Polar Coordinates <br>    <br>  11.1 Sequences <br>  11.2 Series <br>  11.3 The Integral Test and Estimates of Sums <br>  11.4 The Comparison Tests <br>  11.5 Alternating Series <br>  11.6 Absolute Convergence \& the Ratio and Root Tests <br> Infinite 11.7 Strategy for Testing Series <br> Sequences 11.8 Power Series <br> And 11.9 Representations of Functions as Power Series <br> Series 11.10 Taylor and MacLaurin Series <br>  11.11 Applications of Taylor Polynomials <br>  12.1 Three-Dimensional Coordinate Systems <br>  12.2 Vectors <br> Vector And 12.3 The Dot Product <br> The   <br> geometry 12.4 The Cross Product <br> Of Space 12.5 Equations of Lines and Planes <br>  12.6 Cylinders and Quadric Surfaces <br>    <br> Vector 13.1 Vector Functions and Space Curves <br> Functions 13.3 Derivatives and Integrals of Vector Functions <br>  13.4 Arc Length and Curvature <br>    <br> Alion in Space: Velocity and Acceleration   |

All homework assignments and due dates are listed on WebAssign.
These are the least number of exercises you need to do. If you don't master the material well after doing WebAssign, work with more of the similar problems in the text.

## Student Learning Outcome(s):

*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.

Office Hours:

