

Syllabus for Math 2413.101CL Calculus I Spring 2022 MW 11:00 am-12:50 pm, F 11:00-11:50 am, in STE 115

Professor:Leslie RichardsonE-mail:Irichardson@com.eduTelephone:(409) 933-8329Office:Ste 325-14

Student hours:

Office Hours: MW 10:00-11:00 am, 1:30-2:30 pm, TR 3:30-5:15 pm on Teams or on campus Other times by appointment.

1. Required Textbook/Materials

The textbook used in this course is Thomas' Calculus, Early Transcendentals, by Hass, Heil and Weir, 14th edition, published by Pearson.

A graphing calculator is needed for this course. A Texas Instruments TI 83 Plus or TI 84 Plus is recommended. A TI 89 or higher cannot be used in this course.

You will need access to the internet to gain access to course materials using the MML (MyMathLab). If you do not have your own internet access, you can get access on campus in the Innovations Computer Lab, TVB 1324, the Library and the Tutoring Center, TVB 1310.

2. Course Description

This course covers limits and continuity; the Fundamental Theorem of Calculus, definition of the derivative of a function and techniques of differentiation, applications of the derivative to maximizing or minimizing a function; the chain rule, mean value theorem, and rate of change problems; curve sketching; definite and indefinite integration of algebraic, trigonometric, and transcendental functions, with applications to include calculation of areas.

3. Course Requirements

Homework Assignments

There is an assigned homework for each section to be completed online using MML.

Quizzes and Exams

There are 6 quizzes, 4 chapter-exams and a comprehensive final exam. All the quizzes are to be done online using MML. You can retake each quiz just once to improve your score; the higher score will be the one that counts. All exams are taken in the classroom. **There are no retakes on any of the exams.**

4. Determination of Course Grade

Grading Formula:

The course grade will be determined by the following formula:

Final Average = 64%Chapter Exam Average + 16%Final Exam + 10%Homework Average + 10%Quiz Average

The Final Exam score will replace the lowest Chapter Exam Score when it is larger.

Grading Scale:

Grade A: Final Average in [89.5, 100] Grade B: Final Average in [79.5, 89.5) Grade C: Final Average in [69.5, 79.5) Grade D: Final Average in [59.5, 69.5) Grade F: Final Average in [0, 59.5)

5. Make-up Policy

If you are unable to make a scheduled exam, you will be allowed to make up the exam outside of class **provided you notify the instructor prior to the exam and have a legitimate reason for the absence**. All makeup exams must be taken in the Testing Center by appointment.

6. Attendance Policy

Attendance is required.

7. Communicating with your instructor:

All electronic communication with the instructor must be through your COM email. Due to FERPA restrictions, faculty cannot share any information about performance in the class through other electronic means. The email account used to register for MyMathLab must be your COM email.

I will make every effort to respond to your email within 24 hours of receiving it.

8. Table Mapping SLO's and Core Objectives

Student Learning	SLO assessed via	SLO maps to core	CO assessed via this assessment	
Outcome (SLO)	this assignment	objective (CO)		
1. Develop solutions for tangent and area problems using the concepts of limits, derivatives, and integrals.	Quizzes 1, 6			
 Draw graphs of algebraic and transcendental functions considering limits, continuity, and differentiability at a point. 	Quiz 4	Communication Skills	2 graphing questions on Exam 3	
3. Determine whether a function is continuous and/or differentiable at a point using limits.	Exam 1			
4. Use differentiation rules to differentiate algebraic and transcendental functions.	Exam 2			
5. Identify appropriate calculus concepts and techniques to provide mathematical models of real-world situations and determine solutions to applied problems.	Quizzes 3, 5	Critical Thinking	2 application problems in related rates on Exam 2	
 Evaluate definite integrals using the Fundamental Theorem of Calculus. 	Quiz 6			
		Empirical and Quantitative Skills	2 questions on estimating a limit numerically on Exam 1	

9. Academic Dishonesty

College of the Mainland is committed to a high standard of academic integrity. All students are responsible for honesty and independent effort. Incidents of academic and scholastic dishonesty (including cheating, plagiarism, and collusion) will be dealt with in a manner that is consistent with College Policy and the Student Handbook. Any student found to have been academically dishonest on an assignment, quiz or exam will receive a zero for that assignment, quiz or exam and he or she will be referred to the Office of Student Conduct for further disciplinary action. Please read the sections on *Standards of Student Conduct and Discipline and Penalties* in the on-line Student Handbook.

10. Concerns about the Instructor

If you have any questions or concerns about any aspect of this course, please contact me using the contact information previously provided. If, after discussing your concern with me, you continue to have questions, please contact the Academic Dean, Dr. Barney, at (409) 933-8727, <u>rbarney@com.edu</u>.

11. Course Outline Week Date

Veck DateTopicSectionDue1Jan 17***** Martin L. King Day Observed ****1Jan 26224Limit of a Function and Limit Laws2.23126Limit of a Function and Limit Laws2.2312728Precise Definition of a Limit2.3Feb 43One-sided Limits2.47Feb 2Continuity2.584Limits involving Infinity and Asymptotes2.684Tangent Lines, Derivative at a point3.118514Derivative at a point3.118514Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.528728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.88728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.8887Review2525921Retated Rates3.1023921Retated S3.10231028Concarity, Curve Sketching4.4Apr 1921Review410921Externe Values for on a Closed Interval4.12525Monotonic Functions, The First Derivative Test4.3301028Concarity, Curve Sketching4.4Apr 1<	urse	e Outlin	e		
19Rate of Change and Tangent Lines2.1Jan2621***** No Chass ****, Quiz 126224Limit of a Function and Limit Laws2.228Precise Definition of a Limit2.37Feb 2Continuity2.587Review9Exam 1: Chapter 29911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.210Derivative of a Function3.22116Derivative of a Function3.22117Feb 2Continuity3.32118*** No Class ***3.32118*** No Class ***3.42523Derivative of a Function3.52824The Derivative as a Rate of Change3.42525The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.623217Review3.9884Inverse Trigonometric Functions3.987Review25911Related Rates3.1023Quiz 3: Section 3.1023Quiz 3: Section 3.102525The Maan Value Theorem4.2921Extrame Values of a Function on a Closed Interval4.1921Extrame Values of a Function on a Closed Interval4.1921Extrame Values of a Function on a Closed Interval <td< th=""><th>Veek</th><th>Date</th><th></th><th>Section</th><th>Due</th></td<>	Veek	Date		Section	Due
21**** No Class ****, Quiz 126224Limit of a Function and Limit Laws2.228Precise Definition of a Limit2.3Feb 4331One-sided Limits2.47Feb 2Continuity2.584Limits involving Infinity and Asymptotes2.687Review9911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative of a Function3.22118*** No Class ***3.321621The Derivative as a Rate of Change3.42525The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.674Mar 2Derivative of Trigonometric Functions3.9887Review999Exam 2: Chapter 3, Sections 3.1-3.99911Related Rates3.1023Quiz 3: section 3.10252523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4568114Quiz 5: section 3.10, Chapter 41312Section 3.10, Chapter 45613Review141514Quiz 5: section 3.10, Chapter 413<	1	Jan 17	**** Martin L. King Day Observed ****		
21**** No Class ****, Quiz 126224Limit of a Function and Limit Laws2.228Precise Definition of a Limit2.3Feb 4331One-sided Limits2.47Feb 2Continuity2.584Limits involving Infinity and Asymptotes2.687Review9911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative of a Function3.22118*** No Class ***3.321621The Derivative as a Rate of Change3.42525The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.674Mar 2Derivative of Trigonometric Functions3.9887Review999Exam 2: Chapter 3, Sections 3.1-3.99911Related Rates3.1023Quiz 3: section 3.10252523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4568114Quiz 5: section 3.10, Chapter 41312Section 3.10, Chapter 45613Review141514Quiz 5: section 3.10, Chapter 413<		19	Rate of Change and Tangent Lines	2.1	Jan 26
26Limit of a Function and Limit Laws2.228Precise Definition of a Limit2.3Feb 4331One-sided Limits2.47Feb 2Continuity2.584Limits involving Infinity and Asymptotes2.684Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative Rules3.3218*** No Class ***3.42523Derivative as a Rate of Change3.42524The Chain Rule3.6Mar 29Quiz 2: sections 3.1-3.67287Review91911Related Rates3.1025meleit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.987Review91Related Rates3.1025*** Spring Break March 14 – 18 ***91921Extreme Values of a Function on a Closed Interval4.12530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 3: section 3.10, Chapter 413138Review1422227Monotonic Functions, The First Derivative Test4.3301028Concavity, Curv		21	**** No Class ****, Quiz 1		26
28Precise Definition of a Limit2.3Feb 4331Onc-sided Limits2.47Feb 2Continuity2.584Limits involving Infinity and Asymptotes2.687Review9Exam 1: Chapter 29911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative of a Function3.22118*** No Class ***321621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.9887Review91911Related Rates3.1023911Related Rates3.1023911Related Rates3.10231028Concavity, Curve Stetching4.4Apr 1920Extreme Values of a Function on a Closed Interval4.1921Extreme Values The privative Test4.31028Concavity, Curve Stetching4.4Apr 1911Related Rates5.122 <tr< td=""><td>2</td><td>24</td><td>Limit of a Function and Limit Laws</td><td>2.2</td><td>31</td></tr<>	2	24	Limit of a Function and Limit Laws	2.2	31
331One-sided Limits2.47Feb2Continuity2.584Limits involving Infinity and Asymptotes2.6847Review99Exam 1: Chapter 2911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative Rules3.32118**** No Class ***3.321621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.8887Review911911Related Rates3.1023911Related Rates3.1023911Related Rates3.1023921Extreme Values of a Function on a Closed Interval4.12523Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1921Extreme Values of a Function on a Closed Interval4.123Indeterminate Forms, L 'Hopital's Rule4.5614Quiz 4: section 4.456 </td <td></td> <td>26</td> <td>Limit of a Function and Limit Laws</td> <td>2.2</td> <td></td>		26	Limit of a Function and Limit Laws	2.2	
Feb2Continuity2.584Limits involving Infinity and Asymptotes2.6847Review99Exam 1: Chapter 2911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative Rules3.32118*** No Class ***3.42520Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.9887Review25911Related Rates3.1023Quiz 3: Section 3.102525*** Spring Break March 14 – 18 ***921Extreme Value of a Function on a Closed Interval4.1921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.2282530Indeterminate Forms, L 'Hopital's Rule4.564114Quiz 4: section 4.45301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 3.10, Chapter 41313*** College Closed, Spring Holiday***1313 <tr< td=""><td></td><td>28</td><td>Precise Definition of a Limit</td><td>2.3</td><td>Feb 4</td></tr<>		28	Precise Definition of a Limit	2.3	Feb 4
Feb2Continuity2.584Limits involving Infinity and Asymptotes2.6847Review99Exam 1: Chapter 2911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative Rules3.32118*** No Class ***3.42520Derivative of Trigonmetric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.9887Review25911Related Rates3.1023Quiz 3: Section 3.102525*** Spring Break March 14 – 18 ***921Extreme Value Theorem4.228921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.2282530Indeterminate Forms, L 'Hopital's Rule4.5610Antiderivatives4.811921Externe Values for Finit Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 3.10, Chapter 41313	3	31	One-sided Limits	2.4	7
4Limits involving Infinity and Asymptotes2.6847Review99Exam 1: Chapter 2911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative Rules3.32118*** No Class ***621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.5282524The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation3.74728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.8887Review925911Related Rates3.1025**** Spring Break March 14 - 18 ***921Extreme Values of a Function on a Closed Interval4.1921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22.82825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1911Review13141318Area, Estimating with Finite Sums5.22524*** No Class ****13*** College Closed, Spring Holiday***131318Area, Estimating w		Feb 2	Continuity	2.5	8
47Review9 $\mathbf{Exam i: Chapter 2}$ 911Tangent Lines, Derivative at a point3.11814Derivative of a Function3.216Derivative Rules3.321**** No Class ***621The Derivative as a Rate of Change3.423Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.8887Review9239Exam 2: Chapter 3, Sections 3.1-3.99911Related Rates3.1023Quiz 3: Section 3.10232311Related Rates3.1023Quiz 4: section 4.45301028Concavity, Curve Sketching4.44Apr 1Quiz 4: section 4.4530Indeterminate Forms, L'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 3.10, Chapter 413518Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22521Review45422The Definite Integral5.3293319Fundamental Theo			•		
9Exam 1: Chapter 2911Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative Rules3.32118**** No Class ***3.32118**** No Class ***728621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.9887Review99911Related Rates3.1023Quiz 3: Section 3.1023212221Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4531028Concavity, Curve Sketching4.8118Review13*** College Closed, Spring Holiday***1311Review13*** College Closed, Spring Holiday***131211Review5.225 </td <td>4</td> <td></td> <td>- · · · ·</td> <td></td> <td></td>	4		- · · · ·		
11Tangent Lines, Derivative at a point3.118514Derivative of a Function3.22116Derivative Rules3.32118*** No Class ***6621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.8884Inverse Trigonometric Functions3.9887Review919Exam 2: Chapter 3, Sections 3.1-3.99911Related Rates3.1023Quiz 3: Section 3.10252320Section 3.1025**** Spring Break March 14 - 18 ***921Extreme Values of a Function on a Closed Interval4.125Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.44pr 1Quiz 4: section 4.456Apr 1Applied Optimization4.68114Quiz 5: section 3.10, Chapter 41315**** College Closed, Spring Holiday***1318Arca, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22521Review5.432 </td <td>•</td> <td></td> <td></td> <td></td> <td>9</td>	•				9
514Derivative of a Function3.22116Derivative Rules3.32118*** No Class ***3.321621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.677728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.887Review99Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates3.1023Quiz 3: Section 3.10252523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.45301021Extreme Values of a Function on a Closed Interval4.12530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68118Review131318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22525253118Area, Estimating with Finite Sums5.22532The Definite Integral5.329293118Area, Estimatin				3.1	
16Derivative Rules3.32118*** No Class ***3.425621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.674Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.987Review95911Related Rates3.1023Quiz 3: Section 3.102525*** Spring Break March 14 – 18 ***9921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.45106Antiderivatives4.8118Review1388114Quiz 5: section 3.10, Chapter 41315**** College Closed, Spring Holiday***13181318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22521**** No Class ****142523The Definite Integral5.32924Yeiew33325Sigma Notatio	5				
18*** No Class ***621The Derivative as a Rate of Change3.42523Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.987 Review 99 Exam 2: Chapter 3, Sections 3.1-3.9 911Related Rates3.1023Quiz 3: Section 3.102521Extreme Values of a Function on a Closed Interval4.12525Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.444.7530Indeterminate Forms, L 'Hopital's Rule4.56April 1Applied Optimization4.68114Quiz 5: section 3.10, Chapter 41315*** College Closed, Spring Holiday***13151318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22521*** No Class ****142522**** No Class ****14252523Sigma Notation, Limits of Finite Sums5.12224Sigma Notation, Limits of Finite Sums5.22525*** No Class ****	U				
621The Derivative as a Rate of Change 3.4 25 23Derivative of Trigonometric Functions 3.5 28 25The Chain Rule 3.6 Mar 2Quiz 2: sections $3.1-3.6$ 728Implicit Differentiation 3.7 4 Mar 2Derivatives of Inverse Functions and Logs 3.8 8 4Inverse Trigonometric Functions 3.9 8 7 Review 9 Exam 2: Chapter 3, Sections $3.1-3.9$ 987 Review 9911Related Rates 3.10 23 Quiz 3: Section 3.10 25**** Spring Break March $14 - 18$ ****9911Related Rates 3.10 23 Quiz 3: Section 3.10 25**** Spring Break March $14 - 18$ ***9911Related Rates 3.10 23 Quiz 3: Section 3.10 25*** 53 1028Concavity, Curve Sketching 4.1 25 23The Mean Value Theorem 4.2 28 25Monotonic Functions, The First Derivative Test 4.3 30 1028Concavity, Curve Sketching 4.4 Apr 1Quiz 4: section 4.4 56 4 14Quiz 5: section 3.10 , Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums 5.1 22 20Sigma Notation, Limits of Finite Sums 5.2 25 <td></td> <td></td> <td></td> <td>5.5</td> <td>21</td>				5.5	21
23Derivative of Trigonometric Functions3.52825The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6 3.6 Mar 2728Implicit Differentiation 3.7 4Mar 2Derivatives of Inverse Functions and Logs 3.8 84Inverse Trigonometric Functions 3.9 87Review9Exam 2: Chapter 3, Sections 3.1-3.99911Related Rates 3.10 23Quiz 3: Section 3.1025*** Spring Break March 14 – 18 ***9921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 4131315*** College Closed, Spring Holiday***131313Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22521*** No Class ****32292722Fundamental Theorem of Calculus5.4May 32425Section 5.433225May 2<	6			3 /	25
25The Chain Rule3.6Mar 2Quiz 2: sections 3.1-3.6728Implicit Differentiation3.74Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions3.9887Review999Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates3.1023Quiz 3: Section 3.1025**** Spring Break March 14 – 18 ***9921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.45301028Concavity, Curve Sketching4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***13138Arca, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22521Fundamental Theorem of Calculus5.4May 322Yeivew45.32923Fundamental Theorem of Calculus5.4May 324St section 5.43325Yeivew4Exam 4:	0				
Quiz 2: sections 3.1-3.6728Implicit Differentiation 3.7 4Mar 2Derivatives of Inverse Functions and Logs 3.8 84Inverse Trigonometric Functions 3.9 87Review9Exam 2: Chapter 3, Sections 3.1-3.999Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates 3.10 23Quiz 3: Section 3.1025**** Spring Break March 14 – 18 ***921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.456Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review131318Area, Estimating with Finite Sums5.22520Sigma Notation, Limits of Finite Sums5.22521**** No Class ****14252522***** No Class ****32923Fundamental Theorem of Calculus5.4May 324Quiz 6: section 5.4332597Fundamental Theorem of Calculus5.433999169469<			-		
728Implicit Differentiation 3.7 4Mar2Derivatives of Inverse Functions and Logs 3.8 84Inverse Trigonometric Functions 3.9 87Review9Exam 2: Chapter 3, Sections 3.1-3.9987Review99Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates 3.10 23Quiz 3: Section 3.1025**** Spring Break March 14 – 18 ***921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.6Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***13181318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22521*** No Class ****32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4332927Fundamental Theorem of Calculus5.44<		23		5.0	Mar 2
Mar 2Derivatives of Inverse Functions and Logs3.884Inverse Trigonometric Functions 3.9 87Review99Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates 3.10 23Quiz 3: Section 3.1025**** Spring Break March $14 - 18$ ***921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.45130Indeterminate Forms, L 'Hopital's Rule4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***13181318Area, Estimating with Finite Sums5.22520Sigma Notation, Limits of Finite Sums5.22521**** No Class ****1425143322Yeiew329Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4332915May 2469Review4684149Review461415May 2Review4	7	20	-	27	4
4Inverse Trigonometric Functions3.9887Review99Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates3.1023Quiz 3: Section 3.1025**** Spring Break March 14 – 18 ***2921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.225Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315**** College Closed, Spring Holiday***1318Area, Estimating with Finite Sums5.220Sigma Notation, Limits of Finite Sums5.22521The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.43229Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus5.446Review4Exam 4: Chapter 546Review169Review	/				
87Review9Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates 3.10 23Quiz 3: Section 3.1025*** Spring Break March 14 – 18 ***9921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review1211Review1211Review135.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****1425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus5.4May 32915May 2Review4Exam 4: Chapter 546Review169Review4					
9Exam 2: Chapter 3, Sections 3.1-3.9911Related Rates3.1023Quiz 3: Section 3.1025*** Spring Break March 14 – 18 ***25921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.43329Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus5.4415May 2Review46169Review46	0			3.9	8
11Related Rates Quiz 3: Section 3.10 *** Spring Break March 14 – 18 ***3.10 25 23 23921Extreme Values of a Function on a Closed Interval 4.14.1 25 23 2523The Mean Value Theorem 4.24.2 28 28 2525Monotonic Functions, The First Derivative Test Quiz 4: section 4.4 30301028Concavity, Curve Sketching Quiz 4: section 4.4 304.430Indeterminate Forms, L 'Hopital's Rule4.54Applied Optimization 6 Antiderivatives4.8118Review131211Review 13 15*** College Closed, Spring Holiday***1318Area, Estimating with Finite Sums5.1 5.220Sigma Notation, Limits of Finite Sums5.2 32927Fundamental Theorem of Calculus Quiz 6: section 5.43 3 3 329Fundamental Theorem of Calculus5.4 4 6 Review169Review	8				2
Quiz 3: Section 3.1025**** Spring Break March 14 - 18 ***9921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315**** College Closed, Spring Holiday***13181318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329329Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus5.4415May 2Review44169Review44				• • •	
*** Spring Break March 14 – 18 ***921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***13131318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****1425The Definite Integral5.329Fundamental Theorem of Calculus5.4May 320Quiz 6: section 5.43329Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus5.4415May 2Review46169Review46		11		3.10	
921Extreme Values of a Function on a Closed Interval4.12523The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****32927Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus4615May 2Review46169Review45			-		25
23The Mean Value Theorem4.22825Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review131211Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****1425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3329Fundamental Theorem of Calculus5.4329Fundamental Theorem of Calculus5.446Review4Exam 4: Chapter 546Review4Exam 4: Chapter 546Review169Review4					
25Monotonic Functions, The First Derivative Test4.3301028Concavity, Curve Sketching4.4Apr 1Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review131211Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums5.22522**** No Class ****14251425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus5.4329Fundamental Theorem of Calculus5.446Review4Exam 4: Chapter 546Review4Review4	9				
1028Concavity, Curve Sketching Quiz 4: section 4.44.4Apr 130Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review4.8111211Review1315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums5.222**** No Class ****5.31425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 329Fundamental Theorem of Calculus5.4329Fundamental Theorem of Calculus5.446Review4Exam 4: Chapter 546Review169Review					
Quiz 4: section 4.4530Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 4131211Review1315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus315May 2Review44Exam 4: Chapter 546Review4169Review			Monotonic Functions, The First Derivative Test		30
30Indeterminate Forms, L 'Hopital's Rule4.56Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review13Exam 3: Section 3.10, Chapter 4131211Review1313Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums5.22522**** No Class ****141425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.43329Fundamental Theorem of Calculus5.4May 315May 2Review4Exam 4: Chapter 54169Review4Exam 4: Chapter 54	10	28	Concavity, Curve Sketching	4.4	Apr 1
Apr 1Applied Optimization4.68114Quiz 5: section 4.6106Antiderivatives4.8118Review131211Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums5.22522**** No Class ****141425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus5.4May 315May 2Review4Exam 4: Chapter 54169Review414			Quiz 4: section 4.4		5
114Quiz 5: section 4.6106Antiderivatives4.8118Review12111211Review1313Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums5.221*** No Class ****5.31425The Definite Integral5.32927Fundamental Theorem of Calculus5.415May 2Review329Fundamental Theorem of Calculus415May 2Review169Review		30	Indeterminate Forms, L 'Hopital's Rule	4.5	6
114Quiz 5: section 4.6106Antiderivatives4.8118Review12111211Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums5.222**** No Class ****5.31425The Definite Integral5.32927Fundamental Theorem of Calculus5.415May 2Review315May 2Review4169Review4		Apr 1	Applied Optimization	4.6	8
8Review1211Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***1318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums5.22522**** No Class ****5.3291425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.43329Fundamental Theorem of Calculus415May 2Review46Review4169Review	11	-			10
1211Review13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***131813181318Area, Estimating with Finite Sums5.120Sigma Notation, Limits of Finite Sums212022**** No Class ****1425255.327Fundamental Theorem of Calculus29Fundamental Theorem of Calculus15May 215May 24Exam 4: Chapter 56Review1698169Review		6	Antiderivatives	4.8	11
13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***1318131814257Fundamental Theorem of Calculus15May 229Fundamental Theorem of Calculus15May 28Review1691691313141315141615161516161616171819191010101010111012101310141015101610161016101610161016101610161016101718101910 <td></td> <td>8</td> <td>Review</td> <td></td> <td></td>		8	Review		
13Exam 3: Section 3.10, Chapter 41315*** College Closed, Spring Holiday***1318131814257Fundamental Theorem of Calculus15May 229Fundamental Theorem of Calculus15May 28Review1691691313141315141615161516161616171819191010101010111012101310141015101610161016101610161016101610161016101718101910 <td>12</td> <td>11</td> <td>Review</td> <td></td> <td></td>	12	11	Review		
15*** College Closed, Spring Holiday***1318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****5.3291425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus315May 2Review4Exam 4: Chapter 546Review4169Review					13
1318Area, Estimating with Finite Sums5.12220Sigma Notation, Limits of Finite Sums5.22522**** No Class ****5.3291425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus315May 2Review4Exam 4: Chapter 546Review4169Review					
20Sigma Notation, Limits of Finite Sums5.22522**** No Class ****5.3291425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus329Fundamental Theorem of Calculus415May 2Review4Exam 4: Chapter 546Review4169Review	13			5.1	22
22**** No Class ****1425The Definite Integral27Fundamental Theorem of Calculus5.329Fundamental Theorem of Calculus5.429Fundamental Theorem of Calculus15May 24Exam 4: Chapter 546Review169Review					
1425The Definite Integral5.32927Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus15May 2Review4Exam 4: Chapter 546Review169Review				0.2	20
27Fundamental Theorem of Calculus5.4May 3Quiz 6: section 5.4329Fundamental Theorem of Calculus15May 2Review4Exam 4: Chapter 546Review169Review	14			53	29
Quiz 6: section 5.4329Fundamental Theorem of Calculus15May 24Exam 4: Chapter 56Review169Review	11		e		
29Fundamental Theorem of Calculus15May 2Review4Exam 4: Chapter 546Review4169Review		21		Э.т	
15 May 2Review4Exam 4: Chapter 56Review169Review		20	-		5
4Exam 4: Chapter 546Review169Review	15				
6 Review 16 9 Review	13	÷ .			
16 9 Review					4
	17				
rinai Exam: Chapters 2-5 8	16				0
		11	rmar Exam: Chapters 2-5		ð

Institutional Policies and Guidelines

Grade Appeal Process: Concerns about the accuracy of grades should first be discussed with the instructor. A request for a change of grade is a formal request and must be made within six months of the grade assignment. Directions for filing an appeal can be found in the student handbook.<<u>https://build.com.edu/uploads/sitecontent/files/student-services/Student_Handbook_2019-2020v5.pdf</u>. *An appeal will not be considered because of general dissatisfaction with a grade, penalty, or outcome of a course. Disagreement with the instructor's professional judgment of the quality of the student's work and performance is also not an admissible basis for a grade appeal.* <u>https://build.com.edu/uploads/sitecontent/files/student-services/Student_Handbook_2019-2020v5.pdf</u>.

Academic Success & Support Services: College of the Mainland is committed to providing students the necessary support and tools for success in their college careers. Support is offered through our Tutoring Services, Library, Counseling, and through Student Services. Please discuss any concerns with your faculty or an advisor.

ADA Statement: Any student with a documented disability needing academic accommodations is requested to contact Holly Bankston at 409-933-8520 or <u>hbankston@com.edu</u>. The Office of Services for Students with Disabilities is located in the Student Success Center.

Counseling Statement: Any student needing counseling services is requested to please contact Holly Bankston in the student success center at 409-933-8520 or <u>hbankston@com.edu</u>. Counseling services are available on campus in the student center for free and students can also email <u>counseling@com.edu</u> to set up their appointment. Appointments are strongly encouraged; however, some concerns may be addressed on a walk-in basis.

Textbook Purchasing Statement: A student attending College of the Mainland is not under any obligation to purchase a textbook from the college-affiliated bookstore. The same textbook may also be available from an independent retailer, including an online retailer.

Withdrawal Policy: Students may withdraw from this course for any reason prior to the last eligible day for a "W" grade. Before withdrawing students should speak with the instructor and consult an advisor. Students are permitted to withdraw only six times during their college career by state law. The last date to withdraw from the 1st 8-week session is March 2nd. The last date to withdraw for the 16-week session is April 22nd. The last date to withdraw for the 2nd 8-week session is May 4th.

F_N **Grading:** The F_N grade is issued in cases of *failure due to a lack of attendance*, as determined by the instructor. The F_N grade may be issued for cases in which the student ceases or fails to attend class, submit assignments, or participate in required capacities, and for which the student has failed to withdraw. The issuing of the F_N grade is at the discretion of the instructor. The last date of attendance should be documented for submission of an F_N grade.

Early Alert Program: The Student Success Center at College of the Mainland has implemented an Early Alert Program because student success and retention are very important to us. I have been asked to refer students to the program throughout the semester if they are having difficulty completing assignments or have poor attendance. If you are referred to the Early Alert Program you will be contacted by someone in the Student Success Center who will schedule a meeting with you to see what assistance they can offer in order for you to meet your academic goals.

COVID-19 Statement: All students, faculty, and staff are expected to familiarize themselves with materials and information contained on the College of the Mainland's Coronavirus Information site at <u>www.com.edu/coronavirus</u>. In compliance with <u>Governor Abbott's May 18 Executive</u> <u>Order</u>, face coverings/masks will no longer be required on COM campus. Protocols and college signage are being updated. We will no longer enforce any COM protocol that requires face coverings. We continue to encourage all members of the COM community to distance when possible, use hygiene measures, and get vaccinated to protect against COVID-19. Please visit <u>com.edu/coronavirus</u> for future updates.