Text: CALCULUS, Seventh Edition
   It is highly recommended you have a TI-83/84 Calculator or equivalent for this course.
   (Some are available for rent in the Math Department Office @$10-$15 per semester)
Author: James Stewart, Thomson-Brooks/Cole, 2012
ISBN      9780538497817

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Course Description: This course examines differential and integral calculus of functions of one
variable, as follows. Topics include limits; continuity; derivatives; curve sketching; applications
of the derivative; the definite integral; derivatives and integrals of trigonometric functions; and
use of computer technology. Prerequisite Two years of high school algebra and trigonometry or
Math 142.

Tests: Material covered during the session will be Sections 1.4-1.8, Chapters 2, 3, and 4,
        and 6.2,6.3, and 6.4. Roughly, the four tests will be given as follows:
        Test one-During the fourth week;
        Test two- During seventh week;
        Test three-During tenth week;
        Test four-During last week before review week.

The FINAL will be comprehensive. It will be

      GRADING: A= 90-100    C= 70-79
            B= 80-89     D= 60-69     F= Below 60

GENERAL COMMENTS: The four tests you take will comprise 60% of your grade, the
Final 30%, and the homework 10%.
For example, Sam gets 75, 70, 88, and 83 on his four tests, and his homework average is
92%, and his Final Exam Grade is 69. His final course grade would be...[79(test average) x
60%] + [92 x 10%] +[69x30%] = 47.4+ 9.2 + 20.7=77.3, a course grade of C. If the Final
test grade is higher than any of your four regular test grades, it will be substituted for the
lowest of those before I average those four tests. (The FINAL still counts 30%).
You can expect the tests and Final to contain problems similar to those assigned as
homework or discussed in class.
My office hours will be 3:00-5:00 MTWR. I hope you will make
use of these to confer with me should you encounter problems or
difficulties. The staff of the Math Lab in Binnion 328 are a
source of help if not tied up with algebra students. Their hours
are M&W, from 8 to 8, T&R from 8 to 6, and Friday 8 to 12.
   It is expected that you will be regular and punctual in your
attendance.
Roll will be taken in every class.
EARLY INTERVENTION FOR FIRST YEAR STUDENTS:

- Early intervention for freshmen is designed to communicate the University's interest in their success and a willingness to participate fully to help students accomplish their academic objectives. The university through faculty advisors and mentors will assist students who may be experiencing difficulty to focus on improvement and course completion. This process will allow students to be knowledgeable about their academic progress early in the semester and will provide faculty and staff with useful data for assisting students and enhancing retention. Grade reports will be mailed by the end of the sixth week of the semester.

STUDENT LEARNING OUTCOMES: Students will understand the definition of the derivative and how formulas for finding derivatives evolve. Students will be able to apply the derivative to solutions of applied problems. Students will comprehend the definition of the integral and begin to solve some beginning integration problems.

Students with Disabilities:

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you have a disability requiring an accommodation, please contact:

Office of Student Disability Resources and Services
Texas A&M University-Commerce
Gee Library
Room 132
Phone (903) 886-5150 or (903) 886-5835
Fax (903) 468-8148
StudentDisabilityServices@tamuc.edu

All students enrolled at the University shall follow the tenets of common decency and acceptable behavior conducive to a positive learning environment.” (See Student’s Guide Handbook, Policies and Procedures, Conduct)

Areas of Core Curriculum--------

Critical Thinking: Students will be able to analyze, evaluate, or solve problems when given a set of circumstances or data.
This common core learning objective will be assessed on the tests using key questions that will exhibit critical thinking.

**Communications:** In written, oral, and/or visual communication, A&M-Commerce students will communicate in a manner appropriate to audience and occasion, with an evident message and organizational structure.

This common core learning objective will be assessed using class discussions and verbal quizzes on homework assignments.

**Empirical and Quantitative Skills:** Students will be able to understand and utilize mathematical functions and empirical principles and processes.

This common core learning objective will be assessed using regular tests in class and the Final Exam.

**HOPE YOU ENJOY THE COURSE !**

**WEEKLY SCHEDULE:**

1). 1.4, 1.5, 1.6
2). 1.7, 1.8, 2.1
3). 2.2, 2.3, 2.4
4). 2.5, Test I
5). 2.6, 2.7, 2.8
6). 2.9, 3.1, 3.2
7). 3.3, 3.4, Test II
8). 3.5, 3.6, 3.7
9). 3.8, 3.9
10). 4.1, 4.2, Test III
11). 4.3, 4.4
12). 4.5, 6.2
13). 6.3, 6.4
14). Test IV
15). Review
16) FINAL WEEK