

INSTRUCTOR

Dr. Collins

WEBSITE

www.collinscalculusclass.org

OFFICE

Virtual

OFFICE HOURS

By appointment, I am very available for zoom sessions. The link is on my website.

CONTACT

E-mail collinscalculusclass@gmail.com

LECTURE

Lectures are on YouTube, the link is on my website.

PREREQUISITES

Math 141 (Precalculus) with a grade of "C" or better, or equivalent.

TEXT

None, see Class Policy.

DESCRIPTION

This course is a primary introduction to university-level calculus. The topics of study include analytic geometry, limits, differentiation and integration of algebraic and transcendental functions. Emphasis is placed on calculus applications. Analytical reading and problem solving are required for success in this course. This course is intended for the transfer student planning to major in mathematics, computer science, physics, chemistry, engineering, or economics.

STUDENT LEARNING OBJECTIVES

Upon successful completion of the course the student will be able to:

Evaluate various types of limits graphically, numerically, and algebraically, and analyze properties of functions applying limits including one-sided, two-sided, finite and infinite limits.

Develop a rigorous epsilon-delta limit proof for simple polynomials.

Recognize and evaluate the "limit" using the common limit theorems and properties.

Analyze the behavior of algebraic and transcendental functions by applying common continuity theorems, and investigate the continuity of such functions at a point, on an open or closed interval.

Calculate the derivative of a function using the limit definition.

Calculate the slope and the equation of the tangent line of a function at a given point.

Calculate derivatives using common differentiation theorems.

Calculate the derivative of a function implicitly.

Solve applications using related rates of change.

Apply differentials to make linear approximations and analyze propagated errors.
Apply derivatives to graph functions by calculating the critical points, the points of non-differentiability, the points of inflections, the vertical tangents, cusps or corners, and the extrema of a function.
Calculate where a function is increasing, or decreasing, concave up or concave down by applying its first and second derivatives respectively, and apply the First and Second Derivative Tests to calculate and identify the function's relative extrema.
Solve optimization problems using differentiation techniques.
Recognize and apply Rolle's Theorem and the Mean-Value Theorem where appropriate.
Apply Newton's method to find roots of functions.
Analyze motion of a particle along a straight line.
Calculate the anti-derivative of a wide class of functions, using substitution techniques when appropriate.
Apply appropriate approximation techniques to find areas under a curve using summation notation. 19. Calculate the definite integral using the limit of a Riemann Sum and the Fundamental Theorem of Calculus. Apply the Fundamental Theorem of Calculus to investigate a broad class of functions.
Apply integration in a variety of application problems: including areas between curves, arclengths of a single variable function, and volumes.
Estimate the value of a definite integral using standard numerical integration techniques which may include the Left-Endpoint Rule, the Right-Endpoint Rule, the Midpoint Rule, or the Trapezoidal Rule. 22. Calculate derivatives of inverse trigonometric functions, and hyperbolic functions.
Calculate integrals of hyperbolic functions and of functions whose anti-derivatives give inverse trigonometric functions.

QUESTIONS

Problems with residency or registration should be resolved with Karina Sandoval (ksandoval@sdccd.edu) Student Services, I-400, 7250 Mesa College Drive, San Diego, 92111.

CLASS POLICY

Since there is no text, access and familiarity with my website will be crucial to your success in this course. You will visit the Math 150 tab which will direct you to the Math 150 homepage. All of the necessary material will be provided here to include the syllabus, class notes, worksheets, important dates, HW problems and any video links. You will read through the notes and watch any accompanying videos BEFORE any Zoom sessions. The Zoom sessions are intended to supplement and/or clarify any issues, I will not be providing an entire lecture again. Every Friday by 5pm you will email me a picture of your completed HW for the sections covered that week. This will constitute your HW grade outlined below. Please note that when you ask me a question on Zoom your camera must be ON. I will not answer questions to blank screens, as it is impossible for me to see if you understand the material in that fashion.

EVALUATION

There will be 7 exams and a final of which I will drop your lowest exam. I will NOT drop the final. I will randomly administer up to a maximum of three oral exams per student

per semester. If you are chosen to participate in this I will notify you 24 hours before the test time and it will be conducted one on one over Zoom. There will be NO make-ups on exams except in cases of extreme emergency. If you have an emergency then you must notify me before the test begins. Any evidence of plagiarism on any assignment will result in a 0 for that assignment. Any infraction after that will result in a 0 for the COURSE, no exceptions. Your homework grade will be calculated as follows: every assignment will be emailed and graded as either a 0, 1 or 2. A (0) means a significant portion of the assignment was not done; a (1) means most of the assignment was attempted; and a (2) means all problems were attempted with most complete and correct. At the end of the semester your final average in the class will be adjusted based on the HW you have completed. A HW completion rate of 95% or higher will result in adding 2 points to your average; from 90% to 94% results in no change to your average; and below 90% will result in a deduction of 2 points from your final average.

Test 1 through Test 7	100 points each
Final	100 points
HW	see above
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Total	700 points after the drop

LETTER GRADES WILL BE ASSIGNED AS FOLLOWS:

90-100	A
80-89	B
70-79	C
60-69	D
0-59	F

KEEP IN MIND THAT YOU NEED A C OR BETTER TO ENROLL IN MATH 151

IMPORTANT DATES

To withdraw without a W, the deadline is September 21st. The last day to withdraw from the course is November 9th.

ATTENDANCE

Attendance is required and you are responsible for all material covered. There are NO make-ups on any material unless you have spoken to me previously with regards to an excused absence. Exam make-ups will only be given in extreme emergencies and only if you contact me BEFORE the exam begins. If you happen to miss a class, contact a fellow student to find out what was covered, check the website or contact me. It is the student's responsibility to drop all classes in which he/she is no longer attending. It is at my discretion to withdraw a student after the add/drop deadline due to excessive absences. Students who remain enrolled beyond the withdrawal deadline will receive an evaluative letter grade in this class. This is an SDCCD class and it is critical you read and understand the following references. They can be found in the college catalog online or at the Office of Student Affairs (Room H-500).

Policy 3100: Student Rights, Responsibilities, and Administrative Due Process

Procedures 3100.1: Student Grievance Procedures

Procedures 3100.2: Student Disciplinary Procedures

Procedures 3100.3: Honest Academic Conduct Procedures

ACCOMMODATION OF DISABILITY

Students that have any disability, either permanent or temporary, which might affect their ability to perform in this class should contact me as soon as possible so that I can adapt methods, materials or tests as needed to provide for equitable participation.