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Course Outline for MATH 34

CALCULUS FOR BUSINESS AND SOCIAL SCIENCES

Effective: Fall 2018

I. CATALOG DESCRIPTION:

MATH 34 — CALCULUS FOR BUSINESS AND SOCIAL SCIENCES — 5.00 units

Functions and their graphs; limits of functions; differential and integral calculus of algebraic, exponential and logarithmic functions. Applications in business, economics, and social sciences and use of graphing calculators. Partial derivatives and the method of LaGrange multipliers.

5.00 Units Lecture

Prerequisite

MATH 55 - Intermediate Algebra for STEM with a minimum grade of C

MATH 55B - Intermediate Algebra for STEM B with a minimum grade of C

Grading Methods:

Letter Grade

Discipline:

Mathematics

MIN

Lecture Hours: 90.00 No Unit Value Lab 18.00 **Total Hours:** 108.00

- II. NUMBER OF TIMES COURSE MAY BE TAKEN FOR CREDIT: 1
- III. PREREQUISITE AND/OR ADVISORY SKILLS:

Before entering the course a student should be able to:

A. MATH55

1. Recognize and determine the distinctions between relations and functions, numerically, graphically, symbolically, and

Given a function, determine the domain and range and express them in interval notation;

3. Solve polynomial, rational, absolute value, radical, linear, exponential, and logarithmic equations; 4. Apply basic operations on functions, including composition of functions and finding inverse functions;

Solve systems of linear equations in three variables;

- Develop and use equations or function models to analyze and solve applied problems involving linear, quadratic, rational, radical, exponential or logarithmic expressions. Topics should minimally include growth, decay, geometry, optimization and uniform motion.
- Solve absolute value equations and inequalities and, where appropriate, sketch the graph of the solution and use set or interval notation to express the solution;

- Factor polynomials, including using the sum and difference of cubes;
 Use the properties of radicals, complex numbers, exponents and logarithms;
- B. MATH55B

IV. MEASURABLE OBJECTIVES:

Upon completion of this course, the student should be able to:

- A. Solve problems using limits; B. Use a graphing calculator to graph functions;
- C. Determine the domain and range of a function;
- D. Find the first and second derivatives of algebraic, logarithmic and exponential functions;

E. Apply the concepts of continuity, limits and the derivative to graphs;

- Find the derivatives of functions involving constants, sums, differences, products, quotients, and the chain rule;
- Use the chain rule to find first derivatives of composite functions;
- H. Find and interpret equations of tangents to functions;

- I. Apply the concept of the derivative to solve applied optimization and related rate problems in such areas as marginal analysis, consumer behavior and the spread of disease;
- Find and interpret the anti-derivatives and definite integrals of algebraic and exponential functions
- K. Find definite and indefinite integrals by using the general integral formulas, integration by substitution, and other integration
- Apply the Fundamental Theorem of Calculus to solve problems involving area and accumulations of sums:
- M. Solve basic differential equations and interpret the result;
 N. Find partial derivatives of functions of several variables;
- O. Use the method of LaGrange multipliers to solve optimization problems involving functions of two variables;
- Apply the tools of calculus to solve applications in business, economics and the social sciences.
- Q. Use calculus to analyze revenue, cost, and profit

V. CONTENT:

- A. Functions
 - 1. Functional notation
 - 2. Algebraic, exponential, logarithmic functions
 - Solving equations
 Applications
 - c. Exponential growth and decay d. Logistic growth 3. Graphs of functions
 - - a. Using a table of values, basic functional graphs, and translation
 b. Using a graphing calculator, generate a table of values and draw a graph, selecting appropriate intervals for the x and y values and scale.
- Interpretation of functions numerically and graphically
 E. Limits, continuity and derivatives
- - Definitions

 - Definitions
 Numerical and graphical interpretation of the limit

 Generate a table of values to determine the limit
 Given a graph, determine the limit
 Graph the function using a calculator and determine the limit

 Graphical interpretation of continuity

 Given a graph, determine continuity at a point

 Finding limits using limit rules
 Determining continuity of a function from the definition
 Finding derivatives using the definition of the derivative
 Rules of differentiation including the chain rule
 Derivatives of natural logs and exponential functions

 - Derivatives of natural logs and exponential functions

 - Higher derivatives
 Implicit differentiation
- C. Applications of derivatives
 - 1. Equation of a tangent line; interpretation of the tangent line
 - Rate of change
 - Maximum-minimum problems
 - 4. Curve sketching
 - a. Sketch curves by hand, using the first and second derivative tests
 - b. analyze and interpret graphs by locating relative extrema, discussing intervals where the function is increasing or decreasing, discussing concavity and determining points of inflection
 c. Sketch curves using a graphing calculator and discuss relative extrema, intervals where the function is increasing or
 - decreasing, concavity and points of inflection
 d. Given a graph of an applied function, use calculus-based analysis to interpret the behavior of the function
 - 5. Related rates
 - 6. Marginal analysis
- D. Integration
 - 1. Techniques of Integration
 - Techniques of Integration

 a. Antidifferentiation
 b. Method of substitution

 Area under a curve and the definite integral

 a. Approximating the definite integral as a sum

 Fundamental Theorem of Calculus
 Applications of integration in business and economics
 Numerical integration with a graphing calculator
 Differential equations

 a. Initial value problems
 b. Interpretation of result

 - - b. Interpretation of result
- E. Multivariable functions
 - Functions of several variables and their application
 - 2. Derivatives of multivariable functions
 - 3. Maximum-minimum problems and the method of LaGrange multipliers

VI. METHODS OF INSTRUCTION: A. Classroom discussion

- Collaborative learning where applicable
- Lab assignments
- Lecture
- E. Computer and graphing calculator demonstrations

- VII. TYPICAL ASSIGNMENTS:

 A. Perform specific differentiation techniques

 B. Apply differentiation and integration to business and social science problems

 - Analyze a function using limits
 Discuss the results of application problems
 - Find and interpret marginal cost, marginal revenue and marginal profit
 - E. Find and interpret marginal cost, marginal revenue and marginal profit.

 F. Sketch the graphs of cost, revenue and profit functions and determine break-even points

VIII. EVALUATION:

- A. Methods
 - 1. Exams/Tests

- Quizzes
 Group Projects
 Home Work
- 5. Lab Activities 6. Other:
- - a. Graphing calculator assignments

B. Frequency

- Minimum of 4 exams plus a finial examination
 Daily homework from each section covered in class
 Quizzes and other assignments at the discretion of the instructor.
 Minimum of 8 graphing calculator/lab assignments

- IX. TYPICAL TEXTS:

 Bittinger, Marvin, and David Ellenbogen. Calculus and Its Applications.
 11th ed., Pearson, 2016.
 Tan, Soo. Applied Calculus for the Managerial, Life, and Social Sciences.
 Thomson Brooks/Cole, 2017.
 Goldstein, Larry, David Lay, David Schneider, and Nakhle Asmar. Calculus and Its Applications.
 14th ed., Pearson, 2018.

X. OTHER MATERIALS REQUIRED OF STUDENTS: A. A graphing calculator is required.