MA 121 Calculus for Business and Life Sciences I

Course Description: (3	Differential Calculus as applied to engineering, business, economics and the management, life, and social sciences.
	Calculator Policy: Please refer to - specific calculator policy.
Course Objectives:	 Business, life science, and engineering technology students will learn applied concepts of differential calculus Students will become fluent in concepts of limits and continuity Students will be able to conceptualize and explain average and instantaneous rates of change Students will understand derivative mechanics Students will apply derivative functions to real world applications.
Course Content:	IntroductionReview of functions and their graphsThe Straight Line and Linear FunctionsApplications of the Straight Line Quadratic FunctionsGraphsLimits, Continuity, and Rates of ChangesLimitsInfinity in LimitsContinuity Average and Instantaneous Rates of ChangeThe DerivativeDefinition of the Derivative BasicRules of DifferentiationFurther Techniques of Differentiation:Products, Quotients, and Rational PowersMarginal Analysis in Business and EconomicsThe Chain RuleRelated Rates ProblemsImplicit DifferentiationApplications of the DerivativeIncreasing and Decreasing FunctionsRelative Extreme Values of FunctionsAbsolute Extreme Values of FunctionsThe Second DerivativesApplications to Curve SketchingAdditional Techniques for Curve Sketching

ACCOMMODATION STATEMENT:

In accordance with the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act of 1973, the University offers reasonable accommodations to students with eligible documented learning, physical and/or psychological disabilities. Under Title