Math 235 Course Content and Objectives

COURSE CONTENT AND SCOPE		
- Lecture: Outline the topics included in the lecture portion of the course (Outline reflects course description, all	-	- Lecture: Upon successful completion of this course, the student will be able to(Use
topics covered in class).	ropio	action verbs - see <u>Bloom's Taxonomy</u> for
· · ·		'action verbs requiring cognitive outcomes.')
Review of algebra, functions, and graphs.	12	Add, subtract, multiply, and divide
		rational expressions and factor
		polynomials. Solve quadratic and
		rational equations, and solve quadratic
		and rational inequalities. Simplify
		expressions involving rational
		exponents. Rationalize the numerator or
		denominator of a rational expression.
Linear equations, logarithmic functions and their	15	Apply linear and exponential graphs and
applications, matrices, and matrix operations.		functions. Write a system of linear
		equations to solve applied
		problems. Solve linear systems by the
		echelon method and by the Gauss-
		Jordan method. Add, subtract, and
		multiply matrices. Calculate matrix
		inverses. Find the inverse of a square matrix and use the inverse to solve a
		system of linear equations. Apply the
		input-output model to applications in
		business and economics.
Linear inequalities, linear programming, and the	13	Graph linear inequalities and solve
simplex method.	13	linear programming problems
Simplex method.		graphically. Use the simplex method to
		find an optimum solution. Solve
		maximization and minimization
		problems subject to constraints.
Set theory including DeMorgan's Laws,	13	Find the union and intersection of sets.
combinatorics, and the binomial theorem.		Apply Venn diagrams to solve problems.
		Count combinations of elements and
		apply counting principles to solve
		problems. Identify binomial experiments,
		use Pascal's triangle to calculate
		binomial probabilities, and use the
		binomial theorem to solve problems.
Probability.	5	Calculate the probability of the union,
		intersection, and complement of sets.
		Find the odds in favor of an event. Apply
		the basic concepts of probability to
		business and economics applications.
		Calculate the conditional probability of
		an event and define independent
		events. Use Baye's theorem to solve
		problems in business and economics, life sciences, and social sciences.
Ctatistics	-	
Statistics.	5	Calculate the mean, median, range,
		variance, and standard deviation of
		data. Find the percent of data falling

		within a certain range for a normal distribution. Use the normal distribution to approximate a binomial probability.
Mathematics of finance including sinking funds.	10	Calculate simple and compound interest, future value of an annuity, present value of an annuity, amoritization tables, and solve applied problems in finance including sinking funds.
Game theory.	5	Use the game theory framework to make decisions with incomplete information. Model real-world situations as a game. Assign payoffs to the possible degrees of underutilization or overcrowding and derive an optimal strategy.
Markov chains.	5	Use the basic properties of Markov chains to solve problems where the outcome of an experiment depends only on the outcome of the previous experiment.
Graph theory.	5	Define simple graphs and consider the shortest path problem and the traveling salesman problem. Investigate Hamilton paths.
Final examination.	2	Final examination.
Total:	90	
Total Lecture Hours In Section I Class Hours:	90	