

Social and Behavior

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Introduction

Mathematics for the Social and Behavioral
applications in the social sciences (anthro

areas of Mathematical Economics and
analysis, on similar or related pi

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economic Many of the mathematical tools, mod
social and

social choice, measurement and learning (from m
topics. This area can expect to see tremendous g
fields realize the value of mathematic e

best expression of science when the rel
invol

vision of the use of mathematics t
certainly correct, and late-twentieth c
excursions into those in some know
mathematics was

understanding

Undergraduate preparation for students interested in earni

computational techniques followed by flexibility in pu

successful as graduate students and professionals because of their rigorous preparation for examining situations with mathematical analysis.”

Core Curriculum: A three-quarter sequence covering Linear Algebra and Multivariate Calculus, Foundations of Higher Mathematics, Probability and Statistics, two quarters of Econometrics, Intermediate Microeconomics, Introd

Listed below are two graduate programs designed for students to earn advanced degrees in the mathematics of behavioral and social sciences. There are, also, voting and social choice theorists scattered throughout various mathematics graduate programs across the U.S., and it is possible to do a graduate degree in mathematics with

backgrounds will find a natural home in this field.”

economic methodology, currently it also addresses newly developed, effective techniques that a