MASTER OF SCIENCE MATHEMATICAL SCIENCES

INTRODUCTION

The Department of Mathematics & Computer Science offers a graduate program that leads to the degree of Master of Science in **Mathematical Sciences**. The (MMS) program is intended for students who are interested in interdisciplinary program with a major emphasis in mathematics and a minor emphasis in a related subject outside mathematics. The objective of the MMS program is to bridge the gap between mathematics as a discipline and other subjects outside mathematics. The Program features a non-thesis option. The non-thesis option requires the completion of a project, and require a minimum course work and passing a comprehensive examination.

PROGRAM REQUIREMENTS

33 TOTAL COURSE CREDITS

6 COMPULSORY COURSES (3 credits each)

0410-510 Analysis I 0410-593 Project

6-9 BASIC COURSES (3 credits each)

Students must take at least 6 credits from the core courses. If the student chooses to take 9 credit hours from the core courses list, the additional 3 credits will count towards the elective course requirements. The total number of credits of core courses and elective courses must add up to 15 credit hours.

0410-512	Complex Analysis I
0410-513	Ordinary Differential Equations
0410-542	Scientific Computing: Mathematical Models and Algorithms

6-9 ELECTIVES* (3 credits each)

0410-5	01	Algebra
0410-5	80	Topics in Algebra
0410-5	15	Functional Analysis
0410-5	17	Special Functions
0410-5	20	Boundary value Problems
0410-5	21	Variational Methods and Eigen value Problems
0410-5	22	Financial Mathematics Modeling & Computation
0410-5	23	Topics in Applied Mathematics
0410-5	25	General Topology
0410-5	26	Algebraic Topology
0410-5	31	Differentiable Manifolds

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0410-532	Topics in Differential Equations
0410-535	Graphs and Hyper Graphs
0410-537	Combinatorics
0410-543	Advanced Numerical Computing
0410-560	Numerical Solution of ODE's
0410-561	Computational Linear Algebra
0410-568	Topics in Numerical Mathematics

12 MINOR COURSES (non-mathematical courses) (3 credits each)

The student must take 12 credits of non-mathematics courses from an outside area and must be approved by the student's committee. The outside area can be from any department of the following colleges: Faculty of Science, Faculty of Engineering, and Faculty of Medicine, Faculty of Business Administration and Faculty of Education.

COURSE DESCRIPTION

0410-501: ALGEBRA CR: 3

Sylow theorems. Direct Sums and free abelian groups. The dual groups and Jordan holder theorem. Rings and homomorphism, commutative rings. Modules, direct products and sums of modules. Finite algebraic extension, separable extensions. Galois theory. Finite fields.

0410-508: TOPICS IN ALGEBRA CR: 3

Topics may differ from time to time, the course may be repeated for credit provided the topics are different.

0410-510: ANALYSIS I CR: 3

Riemann-Stieltjes integral, sequences and series of functions, functions of several variables, Lebesgue measure and integration on the real line.

0410-512: COMPLEX ANALYSIS I CR: 3

Analyticity, Cauchy's integral formula, residues. Infinite products. Conformal mappings. Riemann mapping theorem.

0410-513: ORDINARY DIFFERENTIAL EQUATIONS CR: 3

Existence and uniqueness of solutions to initial value problems in n-dimensions. Continuation (extendibility) of solutions and continuity with respect to initial conditions and parameters.

Stability theory, linearization and Lispunov methods. Sturmian theory and self-adjoint boundary value problems.

0410-515: FUNCTIONAL ANALYSIS CR: 3

Normed linear spaces, Hilbert spaces, Hahn-Banach extension theorems, Banach-Steinhaus theorem, closed graph and open mapping theorem, topics selected from spectral theory.

0410-517: SPECIAL FUNCTIONS CR: 3

Asymptotic expansions. Bessel functions and related functions, hypergeometric, confluent hypergeometric and generalized hypergeometric functions. Jacobi polynomials, Meijer's Gfunctions.

0410-520: BOUNDARY VALUE PROBLEMS CR: 3

Partial differential equations of mathematical physics and engineering, the well posed problem, Dirichlet, Neumann and the mixed problems, methods of solution, Green's function, integral equations, integral transforms

0410-521: VARIATIONAL METHODS AND EIGENVALUE PROBLEMS CR: 3

Linear operators in Hilbert space, Generalized functions, eigenfunction expansions, the Raleigh-Ritz method, the Galerkin method, Methods of

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least squares, eigenvalue problems, lower and upper bounds, the Weinstein method, applications.

0410-522: FINANCIAL MATHEMATICS – MODELING & COMPUTATON CR: 3

The course describes the modeling of financial derivative products, through analysis to elementary computaton. Topics include: basic option theory, tree models, continuous time models and Black-Scholes, analytic approach to Black-Scholes, hedging numerical and binomial methods, bonds and interest rate derivatives models, computational methods for bonds, further theory of exotic and path-dependent options, foreign currency markets and exchange risks.

0410-523: TOPICS IN APPLIED MATHEMATICS CR: 3

Topics may differ time to time, the course may be repeated for credit whenever the topics are different.

0410-525: GENERAL TOPOLOGY CR: 3

Abstract topological spaces; connectedness, compactness, continuous functions. Metric spaces, complete metric spaces and metrizable spaces.

0410-526: ALGEBRAIC TOPOLOGY CR: 3

Fundamental groups, surfaces, and homology theory.

0410-531: DIFFERENTIABLE MANIFOLDS CR: 3

Manifolds, the topology of manifolds, differentiation on a manifold, vector fields, linear and affine connections, distributions, Riemannian manifolds.

0410-532: TOPICS IN DIFFERENTIAL EQUATIONS CR: 3

Special topics not covered in other courses. May be repeated for credit under different subtitles.

0410-535: GRAPHS AND HYPER GRAPHS CR: 3

The path problem, the flow problems, Vizing theorem, the Shannon theorem, chromatic number, chromatic polynomials, perfect graphs, hyper graphs.

0410-537: COMBINATORICS CR: 3

System of distinct representatives of a family of sets, Hall's theorem and its generalizations, transversals, common transversals. Designs, Steiner Triple Systems, sufficient conditions for existence of a block design. Latin squares, orthogonal Latin squares.

0410-542: SCIENTIFIC COMPUTING: MATHEMATICAL MODELS AND ALGORITHMS CR: 3

Mathematical modeling using systems of differential equations to model real situations, large systems of linear equations, sparse matrices, pseudo-inverse matrices, multilevel methods, factorization. Ordinary differential equations, initial value problems, one step and multi-step methods for solution, stiff equations, boundary value problems, shooting, difference and variational methods.

0410-543: ADVANCED NUMERICAL COMPUTING CR: 3

of B-spline Filling data, representations, calculating with B-splines, knote insertion algorithms, curve fitting with splines, surface fitting, mesh data methods, scattered data methods. Transformers and filteration of data, Fourier transformers convolution and correlation, sampling interpolation, deconvolution problem, reconstruction from projections, discrete projections, iterative image reconstruction. Data fitting with fractals, fractal image, fractal dimension, attractor, compression with quadtree, fractal image coding.

0410-560: NUMERICAL SOLUTION OF ODE'S CR: 3

Concepts of discretization (initial value problems, boundary value problems, integral equations). Difference methods and Galerkin methods. Consistency, stability and convergence. Linear multistep methods, stability theory, spline collocation methods, stiff equations. Two-point boundary value problems, difference methods, shooting techniques, finite elements.

0410-561: COMPUTATIONAL LINEAR ALGEBRA CR: 3

Basic concepts, Gaussain Elimination and LU-decomposition, QR-Factorization and Lease Square

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problems, Eigenvalue problems and SVD, Iterative Methods.

0410-568: TOPICS IN NUMERICA

MATHEMATICS

CR: 3

Topics may differ time to time, the course may be repeated for credit provided the topics are different.

0410-593: PROJECT

CR: 3