MARKETING AND TRANSPORTATION ADMINISTRATION

881*. Professional Development Seminar Fall. 1(1-0) R: Masters Business Approval of Depart-

ment Development of strategic direction to students' profes-sional careers. Professional managerial skills enhancement via participating in a dialogue and learning activities with expert consultants in the field and with industry executives.

Special Problems 890*.

Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 6 credits.

P: MTA 805 R: Graduate Business Approval of department An individually designed course to meet the needs of

QP: MTA 805 QA: MTA 890

Theory Development & Research Design in Marketing 905*. Fall. 3(3-0) R: Doctoral

Research concepts and scientific methods for the study of marketing. Design & research, formulation of hypotheses, concepts of measurements, and use of quantitative methods. QA: MTA 905

906*. Quantitative Methods in Marketing Spring. 3(3-0) P: MTA 905 or approval of department

R: Doctoral Advanced concepts and quantitative methods in the

scientific investigation of marketing phenomena. Focuses on the use of multivariate analytic toolds. QP: MTA 905 QA: MTA 906

907*. **Causal Modelling in Marketing**

Fall. 3(3-0) P: MTA 906 R: Doctoral Lecture and discussion of advanced quantitative

statistical methods in marketing. Substantial emphasis on causal modelling. QP: MTA 906 QA: MTA 907

Marketing Decision Models Fall. 3(3-0) P: MTA 906 R: Doctoral 908*.

Marketing models for decision-making purposes. Focuses on applications in new product development, pricing, distribution, advertising, and sales promotion. QP: MTA 906 QA: MTA 908

History of Marketing Thought Fall. 3(3-0) 920*.

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P: MTA 805 or equivalent R. Ph.D. Busi-

Traces the evolution of marketing institutions, tech-niques, theories and criticisms. The influence of changing environmental and technological factors in marketing practice and thought. QP: MTA 805 QA: MTA 920

Theories of Competition in 921*. Marketing Spring. 3(3-0) P: MTA 920 R: Doctoral Business

Examine the relationships among competition, marketing, and coporate and economic growth. Competition phenomona are studied through a variety of disciplines, including marketing, economics, political science, and sociology and social psychology. QP: MTA 920 QA: MTA 921

922*. Seminar in Social Sciences in Marketing Spring. 3(3-0) P: MTA 906 or concurrent R: Ph.D. Busi-

Application of social science topics in marketing. *QP: MTA 906 QA: MTA 922* QA: MTA 922

Seminar in Spatial/Temporal Marketing

Spring. 3(3-0) P: MTA 920 R: Ph.D. Business

Examines the current state of theory concerning the planning and implementation of marketing strategies and programs in logistics, channels, and pricing to identify future research requirements. QP: MTA 920 QA: MTA 923

> Special Topics Seminar Fall, Spring. 3 to 3 credits in increments of 3 credits. May reenroll for a maximum of 6 credits. R: Ph.D. Business

To allow doctoral students to pursue directed reading and research on a issue of interest in Marketing. QP: MTA 921 QA: MTA 924

930*.

923*.

924*.

Theory of Transportation-Distribution Systems Fall of odd-numbered years. 3(3-0) P: MTA 805 or equivalent R: Ph.D. Busi-

ness The micro-level course in transportation-distribution research which examines system integration. Develops the relevant elements of networks, systems and economic theory with empirical design. Applications to the design, evaluation, and control of log *QP: MTA 809 QA: MTA 930*

931*. Transportation/Distribution

Research Methods Spring of odd-numbered years. 3(3-0) P: MTA 930 R: Ph.D. Business

Research methodology in the desing and administra-tion of transportation and distribution systems. Emphasis on theorniques and methodology for conducting system design, customer service and policy stud-

QP: MTA 930 QA: MTA 931

932*. Transportation & Distribution **Development Policy**

Fall of even-numbered years. 3(3-0) P: MTA 805 or equivalent R: Ph.D. Busi-

ness The macro-level research and theory course in Transportation Distribution. The interaction of govern-ment, carrier, and user lgoistics and distribution strategies, particlularly at the macro-corporate and national policy levels. QP: MTA 931 QA: MTA 932

940*. International Business Theory

Fall of even-numbered years. 3(3-0) P: MTA 860 or MTA 862 R: Ph.D. candi-

dates Comprehensive review and evaluation of theories explaining International Business phenomona. Varying perspectives on International Business activities, concepts, and frameworks. QP: MTA 860 ORMTA 862

941*. International Business Research Issues

Spring of odd-numbered years. 3(3-0) P: MTA 940 R: Ph.D.

Perspectives on application of scientific mehtod of internatioanl business research. Research design, measurement, data analysis and interpretation. Evolution of research in International Business QP: MTA 862 QA: MTA 863

995*. **Directed Research Paper**

Fall, Spring, Summer. 1(1-0) P: MTA 921 R: Doctoral Business MTA In this course a MTA Doctoral Student will write a publishable research paper under the direction of a senior faculty member. QP: MTA 921

999*.

Doctoral Dissertation Research . 1 to 24 credits. May reenroll for a maximum of 99 credits. R: Ph.D. Approval of Department

MTH

QA: MTA 999

MATHEMATICS

0823. Intermediate Algebra Fall, Spring, Summer. 0(4-0) R: Designated score on mathematics place-

ment test. Properties of real numbers. Factoring. Roots and radicals. First and second degree equations. Linear inequalities. Polynominals. Systems of equations. QA: MTH 082 / 1043

110. College Algebra and Finite Mathematics Fall, Spring, Summer. 5(5-0) P: MTH 0823 or designated score on mathematics placement test. R: Not open to students with credit in MTH 116 or MTH 120. Functions and graphs. Equations and inequalities. Systems of equations. Matrices. Linear program-ming. Simplex algorithm. Probability. QP: MTH 108 QA: MTH 110

116. College Algebra and Trigonometry Fall, Spring, Summer. 5(5-0) P: MTH 0823 or designated score on mathematics placement test. R: Not open to students with credit in MTH 110 or MTH 120. Functions and graphs. Equations and inequalities. Exponential and logarithmic functions. Trigonometric QP: MTH 108 QA: MTH 111 MTH 109 MTH 108

120. Algebra and a Survey of Calculus Fall, Spring, Summer. 5(5-0) P: MTH 0823 or designated score on mathematics placement test. R: Not open to students with credit in MTH 110 or MTH 116 or MTH 120. Functions and graphs. Fourtimes and incompliation Functions and graphs. Equations and inequalities. Systems of equations. Limits. Continuous functions. Derivatives. Applications of derivatives. Integrals. Fundamental theorem of calculus.

124. Survey of Calculus with

Applications I Fall, Spring, Summer. 3(3-0)

P: Designated score on mathematics place-ment test. R: Not open to students with credit in MTH 120 or MTH 132 or MTH 152H. Study of limits, continuous functions, derivatives, integrals and their applications. *QP: MTH 108 ORMTH 111*

126. Survey of Calculus with

Applications II Fall, Spring, Summer. 3(3-0) P: MTH 120 or MTH 124. R: Not open to students with credit in MTH 133 or MTH 153H. Application of partial derivatives, integrals, optimiza-tion of functions of several variables and infinite series

132. Calculus I

Fall, Spring, Summer. 3(3-0) P:MTH 116 or designated score on mathe-matics placement test. R: Not open to students with credit in MTH 120 or MTH 124 or MTH 152H. Limits, continuous functions, derivatives and their applications. Integrals and the fundamental theorem of calculus.

QP: MTH 109 ORMTH 111 QA: MTH 112 MTH 122

733*. Calculus II Fall, Spring, Summer. 4(4-0) P: MTH 132 or MTH 152H. R: Not open

to students with credit in MTH 126 or MTH 153H. Applications of the integral and methods of integration. Improper integrals. Polar coordinates and parametric curves. QA: MTH 113 MTH 123

152H. Honors Calculus I Fall. 3(3-0)

P. Honors College student. R: Honors College student. Not open to students with credit in MTH 120 or MTH 124 or MTH 132. Limits, continuous functions, derivatives, integrals, fundamental theorem of calculus. Special emphasis

on concepts and theory. QA: MTH 112

153H. Honors Calculus II

Spring. 3(3-0) P: MTH 152H. R: Honors College student. Not open to students with credit in MTH 126 OR MTH 133.

The integral. Improper integrals. Polar coordinates and parametric curves. Special emphasis on concepts and theory. QA: MTH 113

234.

Multivariable Calculus I Fall, Spring, Summer. 4(4-0) P:MTH 133. R: Not open to students with credit in MTH 254H.

Infinite Series. Vectors in space. Functions of several variables and partial derivatives. QA: MTH 214

235. Multivariable Calculus II and

Differential Equations Foll, Spring, Summer. 3(3-0) P: MTH 234. R: Not open to students with credit in MTH 255H.

Multiple integrals. Vector analysis. Green's Theorem. Systems of ordinary differential equations. QA: MTH 215 MTH 310

254H. **Honors Multivariable Calculus I** Fall. 3(3-0)

P: MTH 153H. R: Honors College student. Not open to students with credit in MTH 234. Infinite series, vectors in space, partial derivatives. QA: MTH 214

255H. **Honors Multivariable Calculus II** and Differential Equations

Spring, 3(3-0) P: MTH 254H. R: Honors College student. Not open to students with credit in MTH 235. Multiple integrals. Vector analysis. Green's Theorem. Ordinary differential equations. QA: MTH 215 MTH 310

310*. Abstract Algebra I and Number

Theory Fall, Spring, Summer. 3(03-0) P: MTH 133 or MTH 153H.

A writing course with an emphasis on proofs. Structure of the integers, congruences, polynomial rings, ideals and fields. QP: MTH 214 QA: MTH 337

314*. Linear Algebra I

Fall, Spring, Summer. 3(03-0) P: MTH 234 or MTH 254H. Vectors, matrices, and linear transformations. Operations on matrices, inner products, dimension, eigenvalues and eigenvectors. Applications to systems of equations and to geometry. QP: MTH 214 QA: MTH 334

320*. Analysis I

Fall, Spring, Summer. 3(03-0) P:MTH 234 or MTH 254H; MTH 310. R: Not open to students with credit in MTH 424. Convergence of sequences and series. Upper and lower limits, completeness, limits and continuity. Deriva-QP: MTH 324 QA: MTH 424 MTH 427

330*. **Higher Geometry** Fall. 3(03-0) P: MTH 310.

Topics in transformations: isometries, similarities, inversion. Advanced Euclidean geometry: theorems of Menelaus, Ceva, and Desargue. Cross ratio, harmonic points, analytic, metric and vector methods,

convexity. QP: MTH 215 QA: MTH 316

351*. **Elements of Numerical Analysis**

Fall. 3(03-0) P: MTH 235 or 255 R: Not for Mathemat-

ics majors Techniques and elementary theory of numerical analy-sis for engineering and science students. QP. MTH 310 QA: MTH 351

Abstract Algebra II 411*.

Fall, Spring. 3(03-0) P: MTH 310. R: Not open to students with

credit in MTH 418H. Continuation of MTH 310. Permutation groups, groups of transformations, normal subgroups, homomorphism theorems, modules. Principal ideal rings, unique factorization domains, noncommutative rings, rings of fractions, ideals.

QA: MTH 432 MTH 433 QP: MTH 215

Topics in Algebra

4124.

Spring. 3(03-0) P: MTH 411. R: Not open to students with

credit in MTH 419H.

A capstone course. Sylow theory, solvable groups, permutation groups. Extension fields, Galois groups, the classification of finite fields, constructibility. Applications to classical geometry and polynomial

Linear Algebra II

Fall, Spring. 3(03.0) P: MTH 310, MTH 314. R: Not open to

students with credit in MTH 415. Linear transformations on finite dimensional vector spaces. Invariant subspaces, rank, eigenvalues and eigenvectors. Canonical forms. Bilinear and multilinear forms

QP: MTH 334 QA: MTH 335

415*.

Applied Linear Algebra Fall, Spring. 3(3-0) P: MTH 314. R: Not open to students with

credit in MTH 414. Matrices and linear algebra. General linear systems of equations, least squares minimization techniques. Eigenvalues and eigenvectors, spectral decomposi-

tions, exponentials. QP: MTH 334 QA: MTH 335

416*. Introduction to Algebraic Coding Spring. 3(03-0) P: MTH 314.

Concepts and techniques of abastract albegra applied to the design of communication systems for use in imperfect circumstances. Theory of codes designed by algebraic means. QP: MTH 334

QA: MTH 430

417. **Topics in Number Theory** Spring of odd-numbered years. 3(03-0) P: MTH 310.

Congruences of higher degree, primitive roots and quadratic reciprocity. Number-theoretic functions, algebraic numbers. Dirichlet Series, p-order expansion, continued fractions. QP: MTH 331 QA: MTH 437

418H*.

Honors Algebra I

Fall. 3(3-0) P: MTH 310. R: Not open to students with credit in MTH 411.

Theory of groups, Sylow theory, the structure of finite Abelian groups, ring theory, ideals, homomorphisms, and polynomial rings. *QP: MTH 215 QA: MTH 432 MTH 433*

419H*.

Honors Algebra II Spring. 3(3-0) P: <u>MTH</u> 418H. R: Not open to students with credit in MTH 412.

Algebraic field extensions, Galois theory. Cclassi-fication of finite fields. Fundamental Theorem of Algebra

QĀ: MTH 433 MTH 434

421*.

Analysis II

Fall, Spring, Summer. 3(03-0) P: MTH 320. R: Not open to students with

credit in MTH 424 or MTH 428. Continuation of MTH 320. Euclidean spaces: differentiation and integration in higher dimensions. Conver-gence of sequences of functions. QP: MTH 424 QA: MTH 425

422*. Analysis on Manifolds

Spring. 3(3-0) P: MTH 314, MTH 421.

A capstone course. A modern treatment of differential and integral calculus on manifolds in Euclidean space. Differential forms, generalized Stokes's Theorem. Interaction among linear algebra, topology, and analy-

QP: MTH 334 ANDMTH 429ORMTH 426

424*. Applied Advanced Calculus

Spring, Summer. 3(3-0) P: MTH 314; MTH 235 or 255H. R: Not open to students with credit in MTH 421 or MTH 428. Vector analysis for scientists and engineers. Inverse and implicit function theorems, divergence and curl, Stokes's theorem. Sequences and series, uniform convergence. QP: MTH 334

QA: MTH 421

Complex Analysis Fall, Spring. 3(3-0) P: MTH 320. 425*.

Analytic functions of a complex variable: Cauchy integral theorem, conformal maps, bilinear transfor-mation, harmonic functions. Classification of singularities, residues, conformal mappings. QP: MTH 424 QA: MTH 423

428**H***. Honors Analysis I

Fall, Spring. 3(3-0) R: Honors College students or approval of department. Not open to students with credit in MTH 421.

Honors analysis with emphasis on metric topology, differentiation, and integration in higher dimensional settings. Convergence of sequences of functions, QA: MTH 427 MTH 428

429H*. Honors Analysis II

Spring. 3(03-0) P: MTH 428H. R: Not open to students

with credit in MTH 422. Continuation of MTH 428H. Convergence of sequences of functions, inverse and implicit function theo-QP: MTH 428 QA: MTH 428 MTH 429 QP: MTH 428

432*. Axiomatic Geometry

Spring. 3(3-0) P: MTH 310.

Axiomatic systems and finite geometries: axioms of Euclidean and hyperbolic geometry, the Poincare model, independence of the parallel postulate. Classical constructions and the impossibility of angle trisection.

QP: MTH 214 QA: MTH 315

Differential Geometry Fall. 3(3-0) P: MTH 310; MTH 314; MTH 235 or MTH 434*.

255H. Curves and surfaces in Euclidean space. Curvature of curves on a surface. First and second fundamental forms. Geodesics, parallel transaction, Gaussian and mean curvatures, special surfaces. Gauss-Bonnet theorem, other global results. *QP: MTH 215 MTH 334 QA: MTH 414*

equations. QP: MTH 432

414*.

Ordinary Differential Equations Fall. 3(03-0) 441*. P: MTH 314, MTH 320.

Existence and uniqueness theorems, linearization, stability theory, and phase space analysis. QP: MTH 334 MTH 424 QA: MTH 420

442*. **Partial Differential Equations** Fall. 3(3-0) P: MTH 320.

Classification and canonical forms for second order partial differential equations. Well posed boundary and initial value problems for the wave equation, the heat equation and the Laplace equation. QP: MTH 424

Boundary Value Problems for 443*. Engineers

Fall. 3(03-0) P: MTH 235 or MTH 255H.

Fourier series and orthogonal functions, method of separation of variables for partial differential equa-tions, Sturm-Liouville problems. QP: MTH 310 QA: MTH 422

Numerical Analysis I 451*. Fall. 3(3-0) P: CPS 130 or CPS 131 or CPS 230; MTH

314; MTH 320 or MTH 424. Numerical solution of linear and nonlinear algebraic equations and eigenvalue problems. Curve fitting. Interpolation theory. Numerical integration, differenti-Algorithms and solution of differential equations. Algorithms and computer programming. QP: MTH 424 QA: MTH 451

452*. Numerical Analysis II Spring. 3(3-0) P: MTH 451. A continuation of MTH 451 QP: MTH 451 QA: MTH 452

461*. Metric and Topological Spaces Fall. 3(3-0) P: MTH 421.

Set theory, metric spaces, topological spaces, maps, product and quotient topologies. Connected and compact spaces, separation axioms, pointwise and uniform convergence QP: MTH 426 QA: MTH 461

464*. Geometric Topology Spring. 3(03-0) P: MTH 421.

A capstone course. Topology of surfaces and higher dimensional manifolds, studied from combinatorial, algebraic or differential viewpoints. QP: MTH 426 MTH 461

Computational Complexity 471*. Fall. 3(3-0) P: MTH 310.

Partially computable and computable functions. Primitive recursive functions and the loop complexity classification. Godel numbering and unsolvable prob-lems. The P and NP classification of solvable problems.

QP: MTH 334 QA: MTH 470

472*. Mathematical Logic Spring. 3(03-0) P: MTH 310.

Logics and formal systems, syntax and semantics. Completeness and axiomatizability. Decidable and undecidable theories and Goedel's theorems. Peano arithmetic. QP: MTH 215 QA: MTH 471

481*. Discrete Mathematics I

Fall, Spring. 3(03-0) P: MTH 310.

Binomial and multinomial theorems. Graphs and digraphs, graph coloring. Generating functions, as-ymptotic analysis, trees. Representing graphs in computers QP: MTH 215 QA: MTH 382 MTH 383

482*. **Discrete Mathematics II** Spring. 3(03-0) P: MTH 481.

Recurrence and generating functions, Ramsey theory. Block designs, Latin squares, Eulerian and Hamiltonian paths. Minimum spanning trees, network flows. QA: MTH 383 MTH 484

> **Directed Studies** Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 9 credits.

R: Approval of department. Faculty directed study in a selected mathematical

topic. QA: MTH 490

490*.

496*. **Capstone** in Mathematics

Fall, Spring. 3(03-0) R: Approval of department. A capstone course integrating several areas of mathematics.

Current Issues in Mathematics 801*. Education

Fall. 3(03-0)

P: Approval of Department. Recent developments in K-16 mathematics curriculum, teaching, learning, and evaluation. QA: MTH 801 MTH 802

Critical Content of School Mathematics: Algebra and 8024*. Analysis

Spring of odd-numbered years. 3(03-0) P: MTH 801, 310, and 320 Examination of school algebra and analysis. Founda-

tions and development, evolution and applications in the school curriculum, connections among content areas, and the learning and teaching of mathematics. QA: MTH 802 MTH 803

802B*. **Critical Content of School** Mathematics: Geometry and Discrete Mathematics Spring of even-numbered years. 3(03-0) P: MTH 801, MTH 330, and MTH 481

R: Graduate Examination of school geometry and discrete mathe-matics. Foundations and development, evolution and applications in the school curriculum, connections among content areas, and the learning and teaching of mathematics. QA: MTH 802 MTH 803

803*. **Recent Research in Mathematics** Education

Spring of odd-numbered years. 3(03-0) P:MTH 802A or MTH 802B R: Graduate Research in mathematics education and its effect on policy, curriculum, and the teaching and learning of mathematics. QP: MTH 803

810*. Error-Correcting Codes

Spring. 3(03-0) P: MTH 411 or MTH 414 or MTH 415 Block codes, maximum likelihood decoding, Shannon's theorem, generalized Reed-Solomon codes, modification of codes, subfield codes, alternant and Goppa codes, cyclic codes and BCH codes. QP: MTH 335 MTH 434 QA: QA: MTH 830

818*. **Algebra I** Fall. 3(03-0) P: MTH 411

Group theory: Sylow theory, permutation groups, Jordon-Hoelder theory, Abelian groups, free groups. Ring theory: algebra of ideals, unique factorization, polynomial rings, finitely generated modules over PIDs.

QP: MTH 434 QA: MTH 834 MTH 835

819*. Algebra II Spring. 3(03-0) P: MTH 818

Modules and vector spaces, projectives modules, tensor algebra, fields and Galois groups, algebraic and transcendental numbers, non-commutative rings, the Jacobson radical, the structure of semisimple rings with the dcc. QP: MTH 834

QA: MTH 835 MTH 836

828*. **Real Analysis I**

Fall. 3(03-00) P: MTH 421, MTH 461

F: MIH 421, MIH 461Lebesgue measure on real line, general measure theory, convergence theorems, Lusin's theorem, Egorov's theorem, Lp-spaces, Fubini's theorem, func-tions of bounded variation, absolutely continuous functions, Lebesgue differentiation theorem. OP: MTH 426 $OA \cdot MTH 692$ MTH 692QP: MTH 426 QA: MTH 824 MTH 825

829*. Complex Analysis I

Spring. 3(03-0) P: MTH 421, MTH 425

Cauchy theorem, identity principle, Liouville's theo-rem, maximum modulus theorem, Cauchy formula, residue theorem, Rouche's theorem. Casorati-Weierstrass theorem, Arzela-Ascoli theorem. Conformal mapping, Schwarz lemma, Riemann mapping theorem. QP: MTH 426 QA: MTH 826

Boundary Value Problems I Fall. 3(03-0) P: MTH 414, MTH 421 841*.

Methods for solving boundary and initial value prob-lems for ordinary and partial differential equations. *QP: MTH 335 MTH 426 QA: MTH 841, MTH* 842

842*. Boundary Value Problems II Spring. 3(03-0) P: MTH 841

Continuation of MTH 841.

QP: MTH 841 QA: MTH 842 MTH 843

848*. **Ordinary Differential Equations** Fall. 3(03-0)

P: MTH 414, MTH 421 Existence and uniqueness theorems. Theory of linear differential equations. Floquet theory. Stability theory and Poincare-Bendixson theory. Green's functions and boundary value problems. QP: MTH 426 QA: MTH 848 MTH 849

849*. Partial Differential Equations Spring. 3(03-0) P: MTH 414, MTH 421 Cauchy-Kowalewski theorem, characteristics. Initial-boundary value problems for parabolic and hyperbolic equations. Energy methods, boundary value problems for elliptic equations, potential theory, Green's function, maximum principles, Schauder's method. method. QP: MTH 426

QA: MTH 886 MTH 887

850*. Numerical Analysis I

Fall, 3(03-0) P: MTH 414, MTH 421

Convergence and error analysis of numerical methods

in applied mathematics. QP: MTH 335 MTH 426 852 QA: MTH 851 MTH

851*. Numerical Analysis II Spring. 3(03-0) P: MTH 850

Numerical methods for differential equations based on their discretizations. Introduction to stability and convergence. QP: MTH 851

QA: MTH 850 MTH 857

Geometry and Topology I Fall. 3(03-0) 868*. P. MTH 422

Fundamental group and covering spaces, van Kampen's theorem, differentiable manifolds, vector bundles, transversality, calculus on manifolds, differential forms, tensor bundles, deRham theorem, Frobenius theorem. QP: MTH 426

Geometry and Topology II Spring. 3(03-0) P: MTH 868 869*. Continuation of 868.

870*. Set Theory and Foundations of **Mathematics**

Spring. 3(03-0) P: MTH 411 or MTH 421 Zermelo-Fraenkel axioms, cardinals and ordinals and their arithmetics, axiom of choice and maximal principles, transfinite induction and recursion, consistency and independence. QP: MTH 335 MTH 426 QA: MTH 800

880*. **Combinatorics** Fall. 3(03-0) P: MTH 411 or MTH 482

Enumerative combinatorics, recurrence relations, generating functions, asymptotics, applications to graphs, partially ordered sets, generalized Moebius inversions, combinatorial algorithms. *QP: MTH 434 QA: MTH 817*

Graph Theory Spring. 3(03-00) P: MTH 880 887*.

Fundamental concepts of graph theory, connectivity, algebraic and topological methods, networks, graph algorithms, Hamiltonian and Eulerian graphs, extremal graph theory, random graphs. *QP: MTH 817 QA: MTH 818*

Readings in Mathematics Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 12 890*. credits.

P: Approval of Department Individualized study for Master's level students. QA: MTH 890

910*. Commutative Algebra I Fall of odd-numbered years. 3(03-00) P: MTH 819

Noetherian rings and modules, localization and tensor products, primary decomposition, Krull dimensions, graded rings and modules, Hilbert's Nullstellensatz, integral extensions, discrete valuation rings, Dedekind domains. QP: MTH 836

911*. Commutative Algebra II

Spring of even-numbered years. 3703-0) P: MTH 910

Ext and Tor, regular sequences, Cohen-Macauley rings, regular rings, Gorenstein rings, completion, modules of differentials, Cohen's structure theorems.

912*. Group Theory I Fall of even-numbered years. 3(03-0) P: MTH 819

Permutation groups, solvable and nilpotent groups, simple groups. Representation and character theory. Extension theory and cohomology groups. QP: MTH836 QA: MTH934 MTH935

913* Group Theory II Spring of odd-numbered years. 3(03-00) P: MTH 912

Groups of Lie type, linear groups, locally finite groups, free groups and free products, the subgroup theorems. *QP: MTH 934 QA: MTH 935 MTH 936*

914*. Lie Groups and Algebras I Fall of odd-numbered years. 3(03-00) P: MTH 819

Nilpotent and semisimple algebras, the adjoint repre-sentation, root spaces, Weyl groups, Dynkin diagrams, classification of simple algebras. QP: MTH 836

Lie Groups and Algebras II 915*. Spring of even-numbered years. 3(03-00) P: MTH 914

Weights, symmetric spaces, groups of Lie type, finite groups of Lie type, Lang's theorem.

920*. Functional Analysis I Fall. 3(03-0) P: MTH 828

Hilbert spaces: Riesz representation theorem, Hilbert spaces: Riesz representation theorem, Parseval's identity, Riesz-Fisher theorem, Fourier series operators. Banach spaces: Hahn-Banach theorem, open mapping and closed graph theorems, Banach-Steinhaus theorem. QP: MTH 825 QA: MTH 924 MTH 925

921*. Functional Analysis II

Spring. 3(03-0) P: MTH 829, MTH 920 Topological vector spaces, convexity, Krein-Milman theorem, Banach algebras, operators on Banach spaces, spectral theorem, C*-algebras

QP: MTH 924 QA: MTH 925 MTH 926

922*. Harmonic Analysis

Spring. 3(03-0) P: MTH 829, MTH 920 Fourier series, mean and pointwise convergence, Conjugate functions, Fourier transform, Plancherel thoerem, Paley-Wiener theorem, interpolation of operators, Hausdorff-Young thoerem. QP: MTH 924 QA: MTH 920 MTH 928

928*. Real Analysis II Fall. 3(03-0)

P: MTH 828 C: MTH 920 Positive Borel measure, complex measures. Riesz representation theorem, Radon-Nikodym theorem, Lebesgue decomposition theorem. Differentiable transformations and change of variables, differentiation of measures, maximal functions. QP: MTH 924

929*. Complex Analysis II Spring. 3(03-0) P: MTH 828, 829

Phragmen-Lindelof method. Hadamard's theorem, Runge's thoerem, Weierstrass factorization theorem, Mittag-Leffler theorem, and Picard's theorem. Poisson integrals, Harnack's inequality, Dirichlet problem. Hp-spaces and Blaschke products. QP: MTH 826

930*. Riemannian Geometry I Fall. 3(03-0) P: MTH 869

Riemannian metrics, connections, curvature, geodesics. First and second variation, Jacobi fields, conjugate points. Rauch comparison theorems, Hodge theorem, Bochner technique, spinors. Further topics on curvature or submanifold theory. QA: MTH 814A MTH 814B QP: MTH 861

931*. Riemannian Geometry II Spring. 3(03-0) P: MTH 930 Continuation of MTH 930. QA: MTH 814B MTH 814C

935*. **Complex Manifolds I**

Fall of old-numbered years. 3(03-0) P: MTH 869, MTH 829 Riemann surfaces, Serre duality, Riemann-Roch theorem, Weierstrass points, Abel's theorem, Plucker formulas. Hermitian metrics, connections, curvature, Hodge theorem. Kaehler metrics, Kodaira vanishing theorem, Chern classes. QP: MTH 826 MTH 861

936*. Complex Manifolds II Spring of even-numbered years. 3(03-0)

P: MTH 935 Continuation of MTH 935.

940*. Applied Analysis I Fall. 3(03-0)

P: MTH 848, MTH 849 C: MTH 920 Sobolev spaces, trace theorem, imbedding theorems, sectorial forms. Linear elliptic boundary and eigenvalue problems. QA: MTH 844 MTH 845

941*. Applied Analysis II Spring. 3(03-0) P: MTH 940

Fixed point theorems. Variational methods. Applications to nonlinear integral and elliptic differential equations. Semigroup theory. QP: MTH 844 QA: MTH 845 MTH 846

942*. Foundations of Applied Mathematics 1

Fall. 3(03-0) P: MTH 848, MTH 849

Modeling in classical applied mathematics. Newtonian and continuum mechanics. Special mathematical techniques QP: MTH 847 MTH 886 QA: MTH 881 MTH 882

943*. Foundations of Applied Mathematics II Spring. 3(03-0) P: MTH 942

Continuation of MTH 942

QA: MTH 882 MTH 883 QP: MTH 881

950*. Advanced Numerical Analysis I Fall. 3(03-0) P: MTH 851, MTH 849

Finite difference methods for ordinary and partial differential equations. QP: MTH 853 QA: MTH 850 MTH 858

951*. Advanced Numerical Analysis II Spring. 3(03-0) P: MTH 950

Finite element methods for ordinary and partial differential equations. QP: MTH 858 QA QA: MTH 859

- 960*. Algebraic Topology I Fall. 3(03-0) P: MTH 869

Homology, cohomology, products, orientation, and duality. Thom isomorphism homology. Hurewicz duality. Thom isomo isomorphism theorem. QP: MTH 863 QA QA: MTH 964 MTH 965

961*. Algebraic Topology II Spring. 3(03-0) P: MTH 960 Continuation of MTH 960. QA: MTH 965 MTH 966

990*. **Reading in Mathematics** Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 8 credits.

P: Approval of department Individualized study for Doctoral level students.

991*. Special Topics in Algebra Fall, Spring. 3 to 6 credits in increments of 3 credits. May reenroll for a maximum of 18 credits. P: Approval of department Advanced topics in algebra. QA: MTH 993

992*. **Special Topics in Analysis** Fall, Spring. 3 to 6 credits in increments of 3 credits. May reenroll for a maximum of 18 credits. P: Approval of department Advanced topics in analysis. QA: MTH 992

Special Topics in Geometry 99.3*. Fall, Spring. 3 to 6 credits in increments of 3 credits. May reenroll for a maximum of 18 credits.

P: Approval of department Advanced topics in Geometry. QA: MTH 991

Special Topics in Applied Mathematics Fall, Spring. 3 to 6 credits in increments of 3 credits. May reenroll 994*. for a maximum of 18 credits. P: Approval of department Advanced topics in Applied Mathematics.

QA: MTH 994

Special Topics in Numerical Analysis and Operations Research Fall, Spring. 3 to 6 credits in increments of 3 credits. May reenroll 995*. for a maximum of 18 credits. P: Approval of department

Advanced topics in numerical analysis or operations research.

996*. Special Topics in Topology Fall, Spring. 3 to 6 credits in increments of 3 credits. May reenroll for a maximum of 18 credits. P: Approval of department

Advanced topics in topology.

Special Topics in Combinatorics and Graph Theory Fall, Spring. 3 to 6 credits in increments of 3 credits. May reenroll 998*. for a maximum of 18 credits. P: Approval of department Advanced topics in combinatorics and graph theory.

Doctoral Dissertation Research Fall, Spring, Summer. 1 to 9 credits. May reenroll for a maximum of 99 999*. credits. P: Approval of department R: Mathematics

QA: MTH 999

MECHANICAL ENGINEERINGE

201. Thermodynamics

Fall, Spring. 3(3-0) P: CEM 141. MTH 234 or concurrently. R: Not open to students with credit in CHE 311 or MMM 351.

Basic concepts of thermodynamics. Property evaluation of ideal gases and incompressible substances. Theory and application of the first and second laws QP: MTH 215 CEM 141 QA: ME 311

 332^{+} .

371*.

Fluid Mechanics Fall, Spring. 4(3-3) P: MMM 306; CHE 311 or ME 201 or MMM 351; ME 391 or concurrently. R: Open only to Mechanical Engineering and Mechanics students. Statics, control volume equations, similitude, exact And a solutions. Turbulence, pipe flow, boundary layer flow, external flow. QP: ME 311 MMM 306ME 351 QA: ME 332

Mechanical Design I

Fall, Spring. 3(3-0) P: MMM 306 or concurrently. R: Open only to Mechanical Engineering and Mechanics ma-

jors. Analysis of displacement, velocity and acceleration in mechanical linkages. Kinematics and dynamics of machines. QP: MMM 306 QA: ME 320

Heat Transfer 410*.

Fall, Spring. 3(3-0) P: ME 332. R: Open only to Mechanical Engineering and Mechanics majors

Steady state and transient heat conduction. Natural and forced convection based on boundary layer theory. Application of Nusselt number correlations. Radiant heat transfer principles and applications including radiation networks. QP: ME 332 QA: ME 411

Applied Thermal Science Fall, Spring. 3(3-0) P: ME 410 or concurrently. R: Open only 411*.

to Mechanical Engineering majors. Thermodynamic principles as applied to gas and vapor

power and refrigeration cycles for reciprocating and turbo machinery. Combustion. Analysis and design of heat exchangers. Numerical analysis of heat conduction. QP: ME 411

QA: ME 312

4*12*+. **Heat Transfer Laboratory**

Fall, Spring. 1(1-2) P: ME 411 or concurrently. R: Open only

to Mechanical Engineering majors. Practices and measurement techniques for heat trans-fer and thermal systems. Experimental problem solving applied to heat transfer. QP: ME 312 ME 411 QA: ME 413

Solar Energy Conversion Spring. 3(3-0) P: ME 410. R: Open only to Mechanical 415*.

Engineering majors. Solar radiation: terrestrial diffuse and direct-beam

insolation. Flat-plate and focusing collectors. Energy storage systems. Solar-assisted heat pumps. Photovoltaic, biomass and wind energy conversions. QP: ME 411 QA: ME 415

416*. Computer Assisted Design of Thermal Systems Fall. 3(4-0)

P: ME 411. R: Open only to Mechanical Engineering majors.

Classifying, cataloging and processing design informa-tion. Modeling of thermal equipment. Simulation and optimization of thermal systems. Computer based design projects. QP: ME 312

422*. Introduction to Combustion Fall. 3(3-0) P: ME 332. R: Open only to Mechanical

Engineering majors.

Thermodynamics, chemistry, fluid mechanics, and heat transfer principles applied to combustion. QP: ME 332

Intermediate Fluid Mechanics 432*. Spring. 3(3-0) P: ME 332. R: Open only to Mechanical

Engineering majors. Deformable control volumes, Navier-Stokes equations, vorticity and circulation. Exact solutions. Turbu-

lence, boundary layer flows, compressible flows. QP: ME 332 QA: ME 333

433*. Intermediate Fluid Mechanics Laboratory Spring. 1(0-3) P: ME 432 or concurrently. R: Open only

to Mechanical Engineering majors. Visualization and measurement of flow, jets and

wakes. Flow separation and boundary layers. QP: ME 333

440*.

Aerospace Engineering I Fall. 3(3-0) P: ME 332. R: Open only to Mechanical

Engineering and Mechanics majors. Aerodynamics, propulsion and flight mechanics. Vehicle and propulsion engine performance and design characteristics. QP: ME 332

QA: ME 432

441*. Aerospace Engineering II

Spring. 3(3-0) P: ME 440. R: Open only to Mechanical

P: ME 440. R: Open only to Mechanical Engineering and Mechanics majors. Computer analysis experiments associated with aero-space vehicle design. Application of aerospace engi-neering principles in design such as propulsion, aero-dynamics, stability and control. QP: ME 432 QA: ME 434

451*. **Control Systems**

Fall, Spring. 4(3-3) P: ME 391, MMM 306, EE 345, R: Open only to Mechanical Engineering and Mechanics ma-

Mathematical modeling of dynamic systems. Stan-dard feedback control formulation. Transient and sinusoidal steady state analysis. Time and frequency domain controller synthesis. QP: MMM 306 ME 351EE 345 QA: ME 458

461*. **Mechanical Vibrations**

Fall, Spring. 4(3-3) P: ME 451. R: Open only to Mechanical Engineering and Mechanics majors. Modeling and analysis of oscillatory phenomena found

in linear discrete and continuous mechanical systems. OP: ME 458 QA: ME 455

463*. **Computer Aided Design of Dynamic Systems**

Spring. 3(3-0) P: ME 451. R: Open only to Mechanical Engineering, and Mechanics majors. Modeling and design of mechanical and mixed-energy dynamic systems. State-space equation representa-

tion. Simulation methods. QP: ME 458 QA: ME QA: ME 352

465* **Computer Aided Optimal Design**

Fall. 3(3-0) P: ME 471 or concurrently. R: Open only to Mechanical Engineering majors. Modeling for mechanical design optimization. Algorithms for constrained and unconstrained optimiza-tion. Optimality criteria. Optimization using finite element models. Design projects. *QP: ME 421 QA: ME 465*

471*. Mechanical Design II

Fall, Spring. 3(3-0) Fall, Spring. 3(3-0) P: ME 371, ME 391. R: Open only to Mechanical Engineering and Mechanics majors. Engineering design of machine elements and mechani-cal systems. Computer based analysis in support of design. Design for static and fatigue strength, deflection and reliability. QP: ME 351 ME 320 QA: ME 421