999. Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 72 credits in all enrollments for this course.

MATHEMATICS

Department of Mathematics College of Natural Science

103. College Algebra

Fall, Spring, Summer. 3(3-0) P: MTH 1825 or designated score on mathematics placement test. R: Not open to students with credit in MTH 110 or MTH 116 or MTH 120 or LBS 117. Number systems; functions and relations; exponents

and logarithms; elementary theory of equations; inequalities; and systems of equations.

104. Trigonometry

Fall, Spring, Summer. 3(3-0) P: MTH 103 or MTH 110 R: Not open to students with

credit in MTH 116. Radian and degree measure of angles. Definitions and graphs of trigonometric functions and their inverses. Solving trigonometric equations. Applications including identities, law of sines, law of cosines, vectors in the plane, and polar coordinates.

110. College Algebra and Finite Mathematics

Fall, Spring, Summer. 5(5-0)

P: MTH 1825 or designated score on mathematics placement test. R: Not open to students with credit in MTH 103 or MTH 116 or MTH 120 or LBS 117. Functions and graphs. Equations and inequalities. Systems of equations. Matrices. Linear programming. Simplex algorithm. Probability and statistics.

116. College Algebra and Trigonometry Fall, Spring, Summer. 5(5-0)

P: MTH 1825 or designated score on mathematics placement test. R: Not open to students with credit in MTH 103 or MTH 110 or MTH 120 or LBS 117. Functions and graphs. Equations and inequalities. Exponential and logarithmic functions. Trigonometric functions. Systems of equations. Binomial theorem.

120. Algebra and a Survey of Calculus Fall, Spring, Summer. 5(5-0)

P: MTH 1825 or designated score on mathematics placement test. R: Not open to students with credit in MTH 103 or MTH 110 or MTH 116 or MTH 124 or LBS 117. 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 placement test or MTH 103. R: Not open to students with credit in MTH 120 or MTH 132 or MTH 152H or LBS 118. Study of limits, continuous functions, derivatives, integrals and their applications.

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, optimization of functions of several variables and infinite series

132. Calculus I

Fall, Spring, Summer. 3(3-0) P: MTH 116 or designated score on mathematics placement test. R: Not open to students with credit in MTH 120 or MTH 124 or MTH 152H or LBS 118.

Limits, continuous functions, derivatives and their applications. Integrals and the fundamental theorem of calculus.

133. Calculus II

MTH

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 or LBS 118 or LBS 119.

Applications of the integral and methods of integration. Improper integrals. Polar coordinates and parametric curves. Sequences and series. Power series.

152H. Honors Calculus I

Fall. 3(3-0)

R: Honors College student or approval of department. Not open to students with credit in MTH 120 or MTH 124 or MTH 132 or LBS 118.

Limits, continuous functions, derivatives, integrals, fundamental theorem of calculus. Special emphasis on concepts and theory.

153H. Honors Calculus II

Fall, Spring. 3(3-0)

P: MTH 152H. R: Honors College student or approval of department. Not open to students with credit in MTH 133 or MTH 126.

The integral. Improper integrals. Polar coordinates and parametric curves. Sequences and series. Power and Taylor series. Special emphasis on concepts and theory.

1825. Intermediate Algebra Fall, Spring, Summer. 3(3-0)

R: Designated score on mathematics placement test. Not open to students with credit in MTH 0823. Properties of real numbers. Factoring, Roots and radicals. First and second degree equations. Linear inequalities. Polynomials. Systems of equations.

201. Mathematical Investigations I

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

P. MTH 103.

Problem solving in doing mathematics: collecting data, searching for patterns, conjecturing, verification (reasoning), application, and finding connections.

202. Mathematical Investigations II

Fall, Spring, Summer. 3(3-0) P: MTH 201.

A continuation of MTH 201.

234. Multivariable Calculus

Fall, Spring, Summer. 4(4-0) P: MTH 133 or MTH 153H. R: Not open to students with credit in MTH 254H.

Vectors in space. Functions of several variables and partial differentiation. Multiple integrals. Line and surface integrals. Green's and Stokes's theorems.

235. Differential Equations

Fall, Spring, Summer. 3(3-0) P: MTH 234 or MTH 254H. R: Not open to students with credit in MTH 255H.

Topics chosen from separable and exact equations, linear equations and variation of parameters, series solutions, higher order linear equations, Laplace transforms, systems of first order linear equations, nonlinear equations and stabil ity, introduction partial differential equations.

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

P: MTH 153H. R: Honors College student or approval of department. Not open to students with credit in MTH 234.

Vectors in space. Functions of several variables and partial differentiation. Multiple integrals. Line and surface integrals. Green's and Stoke's Theorems.

255H. Honors Differential Equations Spring. 3(3-0)

P: MTH 254H. R: Honors College student or approval of department. Not open to students with credit in MTH 235

Topics chosen from separable and exact equations, linear equations and variation of parameters, series solutions, higher order linear equations, Laplace transforms, systems of first order linear equations, nonlinear equations and stabil ity, introduction partial differential equations.

290. Directed Study

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 6 credits in all enrollments for this course.

Faculty directed study of selected mathematical topics.

310. Abstract Algebra I and Number Theory

Fall, Spring, Summer. 3(3-0) P: MTH 133 or MTH 153H. R: Completion of Tier I writing requirement.

A writing course with an emphasis on proofs. Structure of the integers, congruences, polynomial rings, ideals and fields.

314. Linear Algebra I

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

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.

320. Analysis I

Fall, Spring, Summer. 3(3-0) 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. Derivatives. Uniform convergence.

330. Higher Geometry

Fall. 3(3-0)

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.

351. Elements of Numerical Analysis Fall. 3(3-0)

P: MTH 235 or MTH 255H. R: Not open to Mathematics majors. Not open to students with credit in MTH 451. Techniques and elementary theory of numerical analysis for engineering and science students.

411. Abstract Algebra II

Fall, Spring. 3(3-0)

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.

412. Topics in Algebra

Spring. 3(3-0)

P: MTH 411. Ř. Completion of Tier I writing requirement. 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 equations.

Descriptions —Mathematics of

Courses

414. Linear Algebra II

Fall, Spring. 3(3-0) 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.

415. Applied Linear Algebra Fall, Spring. 3(3-0)

rai, 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 decompositions, exponentials.

416. Introduction to Algebraic Coding Fall. 3(3-0)

P: MTH 314.

Concepts and techniques of abstract algebra applied to the design of communication systems for use in imperfect circumstances. Theory of codes designed by algebraic means.

417. Topics in Number Theory

Spring of odd-numbered years. 3(3-0) P: MTH 310.

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

418H. Honors Algebra I Fall. 3(3-0)

P: MTH 310. R: Completion of Tier I writing requirement. 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.

419H. Honors Algebra II

Spring. 3(3-0)

P: MTH 418H. R: Not open to students with credit in MTH 412.

Algebraic field extensions, Galois theory. Classification of finite fields. Fundamental Theorem of Algebra.

421. Analysis II

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

P: MTH 320. R: Not open to students with credit in MTH 424 or MTH 428H.

Continuation of MTH 320. Euclidean spaces: differentiation and integration in higher dimensions. Convergence of sequences of functions.

422. Analysis on Manifolds

Spring. 3(3-0)

P: MTH 314, MTH 421. R: Completion of Tier I writing requirement.

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 analysis.

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 428H.

Vector analysis for scientists and engineers. Inverse and implicit function theorems, divergence and curl, Stokes's theorem. Sequences and series, uniform convergence.

425. Complex Analysis

Fall, Spring. 3(3-0)

P: MTH 320.

Analytic functions of a complex variable: Cauchy integral theorem, conformal maps, bilinear transformation, harmonic functions. Classification of singularities, residues, conformal mappings.

428H. Honors Analysis I Fall. 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.

429H. Honors Analysis II

Spring. 3(3-0) 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 theorems, integration in higher dimensional settings.

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.

434. Differential Geometry

Fall. 3(3-0)

P: MTH 310; MTH 314; MTH 235 or MTH 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.

441. Ordinary Differential Equations Fall. 3(3-0)

P: MTH 314, MTH 320.

Existence and uniqueness theorems, linearization, stability theory, and phase space analysis.

442. Partial Differential Equations Spring. 3(3-0)

P:MTH 320; MTH 235 or MTH 255H.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.

443. Boundary Value Problems for Engineers Fall. 3(3-0)

P: MTH 235 or MTH 255H. R: Not open to Mathematics majors.

Fourier series and orthogonal functions, method of separation of variables for partial differential equations, Sturm-Liouville problems.

451. Numerical Analysis I

Fall. 3(3-0) P: CPS 101 or CPS 131 or CPS 230; MTH 314; MTH 320 or MTH 424. R: Not open to students with credit in MTH 351.

Numerical solution of linear and nonlinear algebraic equations and eigenvalue problems. Curve fitting. Interpolation theory. Numerical integration, differentiation and solution of differential equations. Algorithms and computer programm ing.

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

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.

464. Geometric Topology

Spring. 3(3-0) P: MTH 421. R: Completion of Tier I writing requirement.

A capstone course. Topology of surfaces and higher dimensional manifolds, studied from combinatorial, algebraic or differential viewpoints.

471. Computational Complexity

Fall. 3(3-0) P: MTH 310, MTH 314.

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

472. Mathematical Logic

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

Logics and formal systems, syntax and semantics. Completeness and axiomatizability. Decidable and undecidable theories and Goedel's theorems. Peano arithmetic.

481. Discrete Mathematics I

Fall, Spring. 3(3-0)

P: MTH 310.

Binomial and multinomial theorems. Graphs and digraphs, graph coloring. Generating functions, asymptotic analysis, trees. Representing graphs in computers.

482. Discrete Mathematics II

Spring. 3(3-0) P: MTH 481.

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

490. Directed Studies

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 9 credits in all enrollments for this course.

R: Approval of department.

Faculty directed study in a selected mathematical topic.

496. Capstone in Mathematics

Fall, Spring. 3(3-0) R: Completion of Tier I writing requirement. Approval

of department.

A capstone course integrating several areas of mathematics.

801. Current Issues in Mathematics Education

Fall. 3(3-0)

R: Approval of department.

Recent developments in K-16 mathematics curriculum, teaching, learning, and evaluation.

802A. Critical Content of School Mathematics: Algebra and Analysis Spring of odd-numbered years. 3(3-0)

P: MTH 310, MTH 320, MTH 801.

Foundations and development, evolution and applications in the school curriculum. Connections among content areas. Learning and teaching mathematics.

802B. Critical Content of School Mathematics: Geometry and Discrete Mathematics

Spring of even-numbered years. 3(3-0) P: MTH 330, MTH 481, MTH 801. R: Open only to graduate students.

Foundations and development, evolution and applications in the school curriculum. Connections among content areas. Learning and teaching mathematics.

803. **Topics in Mathematics Education** Research

Spring of odd-numbered years. 3(3-0) P: MTH 802A or MTH 802B. R: Open only to graduate students.

Research in mathematics education and its effect on policy, curriculum, and the teaching and learning of mathematics.

Error-Correcting Codes 810. Spring. 3(3-0)

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. Alterant and Goppa codes, cyclic codes and BCH codes.

818. Algebra I

Fall. 3(3-0) P: MTH 411.

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

819. Algebra II

Spring. 3(3-0) 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 descending chain c ondition.

828. Real Analysis I Fall. 3(3-0)

P: MTH 421, MTH 461.

Lebesgue measure on real line, general measure theory. Convergence theorems, Lusin's theorem, Egorov's theorem, Lp-spaces, Fubini's theorem. Functions of bounded variation, absolutely continuous functions, Lebesgue differentiation the orem.

829. Complex Analysis I

Spring. 3(3-0) 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 mappin g theorem.

Boundary Value Problems I 841. Fall. 3(3-0)

P: MTH 414, MTH 421.

Methods for solving boundary and initial value problems for ordinary and partial differential equations.

842. **Boundary Value Problems II**

Spring. 3(3-0) P: MTH 841. Continuation of MTH 841.

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

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.

849. Partial Differential Equations

Spring. 3(3-0) P: MTH 414, MTH 421.

Cauchy-Kowalewski theorem. Characteristics. Initialboundary 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.

850. Numerical Analysis I Fall. 3(3-0) P: MTH 414. MTH 421.

Convergence and error analysis of numerical methods in applied mathematics.

851. Numerical Analysis II Spring. 3(3-0)

P: MTH 850.

Interpolation theory and approximation of functions. Numerical solutions of nonlinear equations. Numerical integration methods.

852. Numerical Methods for Ordinary Differential Equations Fall. 3(3-0)

P: MTH 851.

Linear multi-step methods and single step nonlinear methods for initial value problems. Consistency, stability and convergence. Finite difference, finite element, shooting methods for boundary value problems.

868. Geometry and Topology I Fall 3(3-0)

P: MTH 411, MTH 421 or approval of department. Fundamental group and covering spaces, van Kam-pen's theorem. Homology theory, Differentiable manifolds, vector bundles, transversality, calculus on manifolds. Differential forms, tensor bundles, deRham theorem. Frobenius theorem.

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

Continuation of MTH 868.

870. Set Theory and Foundations of Mathematics

Spring. 3(3-0) 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.

880. **Combinatorics**

Fall. 3(3-0) P: MTH 411 or MTH 482.

Enumerative combinatorics, recurrence relations, generating functions, asymptotics, applications to graphs, partially ordered sets, generalized Moebius inversions, combinatorial algorithms.

Graph Theory 881.

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Spring. 3(3-0)
P: MTH 880.
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Graph theory, connectivity, algebraic and topological methods. Networks, graph algorithms, Hamiltonian and Eulerian graphs, extremal graph theory, random graphs.

890. **Readings in Mathematics**

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 12 credits in all enrollments for this course.

R: Approval of department. Individualized study for Master's level students.

903. Topics in Mathematics Education Research

Spring of even-numbered years. 3(3-0) P: MTH 802A or MTH 802B.

Research in mathematics education and its effect on policy, curriculum, and the teaching and learning of mathematics.

910. Commutative Algebra I

Fall of odd-numbered years. 3(3-0) 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.

911. Commutative Algebra II

Spring of even-numbered years. 3(3-0) 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(3-0) P: MTH 819.

Permutation groups, solvable and nilpotent groups, simple groups. Representation and character theory. Extension theory and cohomology groups.

Group Theory II 913.

Spring of odd-numbered years. 3(3-0) P: MTH 912.

Groups of Lie type, linear groups, locally finite groups, free groups and free products, the subgroup theorems.

Lie Groups and Algebras I 914.

Fall of odd-numbered years. 3(3-0) P. MTH 819

Nilpotent and semisimple algebras, the adjoint representation, root spaces, Weyl groups, Dynkin diagrams, classification of simple algebras.

915. Lie Groups and Algebras II

Spring of even-numbered years. 3(3-0) P: MTH 914.

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

920. Functional Analysis I

Fall. 3(3-0) P: MTH 828.

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.

Functional Analysis II 921.

Spring. 3(3-0)

Р: МТН 829, ЙТН 920. Topological vector spaces, convexity, Krein-Milman theorem, Banach algebras, operators on Banach spaces, spectral theorem, C*-algebras.

922. Harmonic Analysis

Spring. 3(3-0)

P: MTH 829, MTH 920.

Fourier series, mean and pointwise convergence, conjugate functions, Fourier transform, Plancherel theorem, Paley-Wiener theorem, interpolation of operators, Hausdorff-Young thoerem.

928 Real Analysis II

Fall. 3(3-0) P: MTH 828

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.

Complex Analysis II 929

Spring. 3(3-0) P: MTH 828, MTH 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. Hpspaces and Blaschke produc ts.

Courses

930. Riemannian Geometry I Fall. 3(3-0)

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 curva-ture or submanifold the ory.

931. Riemannian Geometry II

Spring. 3(3-0) P: MTH 930.

Continuation of MTH 930.

935. Complex Manifolds I

Fall of odd-numbered years. 3(3-0) P: MTH 829. MTH 869.

Riemann surfaces, Serre duality, Riemann-Roch theo-rem. Weierstrass points, Abel's theorem, Plucker formulas. Hermitian metrics, connections, curvature, Hodge theorem. Kaehler metrics, Kodaira vanishing theorem. Chern classes.

Complex Manifolds II 936

Spring of even-numbered years. 3(3-0) P: MTH 935. Continuation of MTH 935.

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

P: MTH 828.

Sobolev spaces, trace theorem, imbedding theorems, sectorial forms. Linear elliptic boundary and eigenvalue problems.

941. Applied Analysis II

Spring. 3(3-0)

P: MTH 940.

Fixed point theorems. Variational methods. Applications to nonlinear integral and elliptic differential equations. Semigroup theory.

Foundations of Applied Mathematics I 942. Fall. 3(3-0)

P: MTH 848, MTH 849.

Modeling in classical applied mathematics. Newtonian and continuum mechanics. Special mathematical techniques.

943. Foundations of Applied Mathematics II Spring. 3(3-0)

P: MTH 942.

Continuation of MTH 942.

950. Numerical Methods for Partial **Differential Equations I**

Spring of odd-numbered years. 3(3-0)

P: MTH 852

Finite difference methods for ordinary and partial differential equations.

951. Numerical Methods for Partial Differential Equations II Spring of even-numbered years. 3(3-0)

P. MTH 950

Finite element methods for ordinary and partial differential equations.

960. Algebraic Topology I Fall, 3(3-0)

P: MTH 869.

A-132

Cohomology, products, duality, basic homotopy theory, bundles, obstruction theory, spectral sequences, characteristic classes, and other related topics.

Algebraic Topology II 961.

Spring. 3(3-0) P: MTH 960. Continuation of MTH 960.

990. **Reading in Mathematics**

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 8 credits in all enrollments for this course. R: Approval of department. Individualized study for doctoral level students.

991. Special Topics in Algebra

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. R: Approval of department. Advanced topics in algebra.

992. Special Topics in Analysis

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course.

R: Approval of department.

Advanced topics in analysis.

993. Special Topics in Geometry

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course. R: Approval of department.

Advanced topics in geometry.

994 Special Topics in Applied Mathematics Fall, Spring. 3 to 6 credits. A student may earn

a maximum of 18 credits in all enrollments for this course.

R: Approval of department.

Advanced topics in applied mathematics.

995. Special Topics in Numerical Analysts and Operations Research

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course.

R: Approval of department.

Advanced topics in numerical analysis or operations research.

Special Topics in Topology 996.

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course.

R: Approval of department. Advanced topics in topology.

998 Special Topics in Combinatorics and Graph Theory

Fall, Spring. 3 to 6 credits. A student may earn a maximum of 18 credits in all enrollments for this course.

R: Approval of department.

Advanced topics in combinatorics and graph theory.

999 **Doctoral Dissertation Research**

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Approval of department.

MECHANICAL ENGINEERING

Department of Mechanical Engineering **College of Engineering**

201. Thermodynamics

Fall, Spring. 3(3-0) P: CEM 141, MTH 234 or concurrently. Basic concepts of thermodynamics. Property evaluation of ideal gases and compressible substances. Theory and application of the first and second laws of thermodynamics. Entropy and Carnot efficiency.

332. Fluid Mechanics Fall, Spring. 4(3-3)

P: MSM 306; CHE 311 or ME 201 or MSM 351; ME 391 or concurrently. R: Open only to juniors and seniors in Mechanical Engineering and Mechanics. Completion of Tier I writing requirement.

Statics, control volume equations, similitude, exact fluid solutions. Turbulence, pipe flow, boundary layer flow, compressible flow, and Navier-Stokes equations.

Mechanical Design I 371.

Fall, Spring. 3(3-0) P: MSM 306 or concurrently. R: Open only to Mechani-

cal Engineering and Mechanics majors.

Analysis of displacement, velocity and acceleration in mechanical linkages. Kinematics and dynamics of machines.

391. Mechanical Engineering Analysis Fall, Spring. 3(3-0)

P: MTH 235. R: Open only to majors in Mechanical Engineering, Agricultural Engineering, and Mechanics.

Analytical and numerical methods for the modeling and analysis of mechanical engineering systems. Applications to vibrating elements, heat transfer, linear springs, and coupled spring-mass systems.

410. Heat Transfer

Fall, Spring. 3(3-0) P: ME 332 or CE 321 or CHE 311; ME 391. R: Open only to Mechanical Engineering, Biosystems 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.

Heat Transfer Laboratory 412. Fall, Spring. 1(1-2)

P: ME 411 or concurrently. R: Open only to Mechanical Engineering majors. Completion of Tier I writing requirement.

Practices and measurement techniques for heat transfer and thermal systems. Experimental problem solving applied to heat transfer.

416. Computer Assisted Design of Thermal Systems

Fall. 3(4-0)

P: ME 410 or concurrently. R: Open only to Biosystems Engineering and Mechanical Engineering majors. Classifying, cataloging and processing design information. Modeling of thermal equipment. Simulation and optimization of thermal systems. Computer based design projects.

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.

432. Intermediate Fluid Mechanics

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. Turbulence, boundary layer flows, compressible flows.

Visualization and measurement of flow, jets and

433. **Intermediate Fluid Mechanics** Laboratory

wakes. Flow separation and boundary layers.

Spring. 1 credit. P: ME 432 or concurrently. R: Open only to Mechanical

Engineering majors.

ME