Descriptions —Mathematics 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 curvature 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 theorem. Weierstrass points, Abel's theorem, Plucker formulas. Hermitian metrics, connections, curvature, Hodge theorem. Kaehler metrics, Kodaira vanishing theorem. Chern classes.

Complex Manifolds II

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

P: MTH 869.

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.

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.

Special Topics in Geometry

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

R: Approval of department.

Advanced topics in geometry.

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

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.

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**

ME

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

Fall, Spring. 3(3-0)

P: MSM 306 or concurrently. R: Open only to Mechanical 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 Mechan-

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.

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

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.

433. Intermediate Fluid Mechanics Laboratory

Spring. 1 credit.

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.

440. Aerospace Engineering Fundamentals Fall. 3(3-0)

P: ME 332 or concurrently. R: Open only to Mechanical Engineering and Mechanics majors.

Aerodynamics, propulsion and flight mechanics. Vehicle and propulsion engine performance and design

Aerospace Engineering Design

Spring. 3(3-0)

P: ME 332. R: Open only to Mechanical Engineering and Mechanics majors.

Computer analysis experiments associated with aerospace vehicle design. Application of aerospace engineering principles in design such as propulsion, aerodynamics, stability and control.

442. Turbomachinery

Spring. 3(2-3) P: ME 201, ME 332. R: Open only to majors in Mechanical Engineering.

Applying energy, momentum, and continuity equations of thermo-fluids to turbomachinery. Blade geometry and aerodynamics. Performance and design parameters. Turbomachine design.

444. Automotive Engines

Spring. 3(3-0)

P: ME 391; ME 410 or concurrently. R: Open only to majors in College of Engineering.

Design and development of internal and external combustion engines for vehicular propulsion.

Control Systems

Fall, Spring. 4(3-3)

P: ME 391, MSM 306, EE 345. R: Open only to Mechanical Engineering and Mechanics majors. Completion of Tier I writing requirement.

Mathematical modeling of dynamic systems. Standard feedback control formulation. Transient and sinusoidal steady state analysis. Time and frequency domain controller synthesis.

Mechanical Vibrations 461.

Fall, Spring. 4(3-3)

P: ME 451. R: Open only to Mechanical Engineering and Mechanics majors. Completion of Tier I writing requirement.

Modeling and analysis of oscillatory phenomena found in linear discrete and continuous mechanical systems.

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 representation. Simulation methods.

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 optimization. Optimality criteria. Optimization using finite element models. Design projects.

471. Mechanical Design II

Fall, Spring. 3(3-0)

P: ME 371, ME 391, MSM 211. R: Open only to Mechanical Engineering and Mechanics majors.

Engineering design of machine elements and mechanical systems. Computer based analysis in support of design. Design for static and fatigue strength, deflection and reliability.

475. Computer Aided Design of Automotive Structures

Fall. 3(2-2)

P: MSM 211; ME 471 or concurrently R: Open only to seniors in the Mechanical Engineering major.

Computational methods for analysis, design, and optimization of automotive structural components. Basic concepts in geometric modeling, finite element analysis, and structural optimization.

Mechanical Engineering Design Projects

Fall, Spring. 3(1-6)

P: ME 410, ME 471. R: Open only to Mechanical Engineering majors. Completion of Tier I writing require-

Application of design concepts in mechanical engineering. Problem definition, design specifications. Modeling and analysis methods. Design optimization, economics, reliability. Manufacturing considerations in design. Capstone design projects.

Independent Study in Mechanical Engineering

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

R: Open only to Mechanical Engineering majors. Approval of department.

Independent study in mechanical engineering.

Selected Topics in Mechanical Engineering

Fall, Spring. 1 to 4 credits. A student may earn a maximum of 8 credits in all enrollments for this course.

R: Open only to Mechanical Engineering majors. Approval of department.

Topics selected to supplement and enrich existing

802. Advanced Classical Thermodynamics Fall, 3(3-0)

P: ME 391, ME 411.

Postulational treatment of the laws of thermodynamics. Equilibrium and maximum entropy postulates. Principles for general systems.

Finite Element Method

Fall, Spring. 3 credits. Interdepartmental with Materials Science and Mechanics, Biosystems Engineering, and Civil Engineering. Administered by Materials Science and Mechanics.

Theory and application of the finite element method to the solution of continuum type problems in heat transfer, fluid mechanics, and stress analysis.

812. Conductive Heat Transfer

Fall. 3(3-0)

P: ME 391, ME 411.

Theory of steady and unsteady heat conduction. Derivation of describing equations and boundary conditions. Numerical methods. Nonlinear problems.

814. Convective Heat Transfer

Spring. 3(3-0)

Analysis of convective transfer of heat, mass and momentum in boundary layers and ducts. Thermal instability. Free convection.

816. Radiative Heat Transfer

Fall. 3(3-0)

Electromagnetic theory of radiation. Spectral properties of diffuse and nondiffuse surfaces. Radiation exchange. Radiative transfer in media. Gaseous radiation exchange. Combined modes.

822. Combustion

Spring. 3(3-1)

P: ME 490, ME 802.

Thermodynamics and chemical kinetics. Multicomponent systems. Premixed and diffusion flames, flame

Fluid Mechanics I

Fall. 3(3-0)

Integral and differential conservation laws, Navier-Stokes' equations, and exact solutions. Laminar boundary layer theory, similarity solutions, and approximate methods. Thermal effects and instability phenomena.

Fluid Mechanics II

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

P: ME 830, MTH 425.

Inviscid flow, vortex motion, flow past bodies. Complex variables and conformal mapping. One-dimensional steady and unsteady compressible flow, shock waves and Prandtl-Meyer expansion. Small perturbations theory and method of charact eristics.

Fundamentals of Turbulence

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

Statistical descriptions of turbulent flows: isotropic, free shear and wall bounded. Correlation and spectral descriptions. Conditional probabilities and coherent motions. Experimental methods. Scaling relationships.

Experimental Methods in Fluid 836. Mechanics

Fall of even-numbered years. 3(1-4)

Modern techniques of fluid mechanics measurement and data analysis. Pressure, temperature and velocity measurement techniques. Optical diagnostics.

Computational Fluid Dynamics and Heat Transfer

Spring. 3(3-0)
P: ME 410, ME 830 or ME 814, programming experience.

Theory and application of finite difference and finite volume methods to selected fluid mechanics and heat transfer models including the full potential flow model, the systems of Euler and Navier-Stokes equations, and turbulence. Grid generation techniques.

Advanced Turbomachinery

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

P: ME 442 R: Open only to seniors and graduate students in Mechanical Engineering and Chemical Engi-

Application of energy, momentum, continuity and heat transfer equations to energy transfer and transformation in turbomachinery.

Intermediate Control Systems

Spring. 3(3-0)

P: ME 451.

Design of controllers for dynamic systems in mechanical engineering. Modeling, analysis and simulation.

Digital Data Acquisition and Control Spring of odd-numbered years. 3(2-3)

P: ME 451.

Real-time digital measurement and control program-

ming for mechanical engineering systems. Analog-to digital and digital-to-analog converters, timer/counters, and instrument interfaces. Open-loop and closedloop control. Laboratory pr ojects.

857. Modeling and Simulation of Dynamic Systems

Fall. 3(3-0)

P: ME 451.

Energy-based methods for modeling dynamic engineering components and systems. Systematic formulation of nonlinear state-space equations. Qualitative aspects of response: equilibrium points, linearization. Simulation techniques and de sign projects.

Descriptions —Mechanical Engineering Courses

Theory of Vibrations 860.

Fall, 3(3-0) Interdepartmental with Materials Science and Mechanics.

Discrete systems and continua. Analytical mechanics. Variational principles. Modal analysis. Function spaces. Eigenfunction expansions. Integral transforms. Stability. Approximations. Perturbations.

863. Nonlinear Vibrations

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

P: ME 461.

Perturbation methods. Weakly nonlinear partial and ordinary differential equations. Modal interactions, internal tuning, saturation, sub/super/combination resonances, jump phenomenon. Nonlinear normal modes.

Elastodynamics of Machinery and 871. Robotic Systems

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

Rigid-body kinematic analysis. Linkage synthesis. Variational formulations, nonlinear phenomena, composites and smart materials.

873. Design-for-Manufacture Strategies for Composite Materials

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

Modeling of fiberous composite materials. Processing techniques for thermoplastics and thermosets. Designfor-Manufacture (DFM) strategies.

Optimal Design of Mechanical Systems 875. Spring of even-numbered years. 3(3-0)

P: ME 461.

Optimal design for static and dynamic response of mechanical and structural systems. Necessary and sufficient conditions for optimality. Discrete and continuous parameter problems. Sensitivity of response to design variations. Algor ithms.

Parameter Estimation

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

P: STT 421 or STT 441.

Nonlinear estimation of parameters in ordinary and partial differential equations. Related concepts in probability and statistics. Least squares and other estimators. Sequential methods. Optimum experiment design.

898. Master's Project Research

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 7 credits in all enrollments for

R: Open only to master's students in the Mechanical Engineering major. Approval of department.

Master's degree Plan B individual student project: original research, research replication, or survey and reporting on a topic such as system design and development, or system conversion of installation.

Master's Thesis Research

Fall, Spring, Summer. 1 to 8 credits. A student may earn a maximum of 24 credits in all enrollments for this course.

Random Vibration of Structural and 902. Mechanical Systems

Spring of odd-numbered years. 3(3-0) Interdepartmental with Civil Engineering, and Materials Science and Mechanics. Administered by Civil

Engineering. P: CE 802 or ME 860; CE 810.

Probabilistic modeling of random excitations (e.g., earthquake, aerodynamic, and ocean wave loadings). Response of single and multiple degree-of-freedom systems to random excitation. Designing against failure. Nonstationary and nonlinea r problems.

913. Advanced Heat Conduction

Fall of even-numbered years, 3(3-0)

P: ME 812 or MTH 849.

Inverse and ill-posed problems in heat transfer: function estimation, regularization, and adjoint methods in conduction.

Selected Topics in Fluid Mechanics 930.

Fall. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course.

Current topics in fluid mechanics will be presented.

934. Application of Turbulence **Fundamentals**

Spring. 3(3-0)

P. ME 834

Fundamental physics of turbulence from dimensional analysis approach. Classical and coherent structure

940. Selected Topics in Thermal Science

Spring. 1 to 3 credits. A student may earn a maximum of 12 credits in all enrollments for this course. P: ME 812, ME 814, ME 816. R: Open only to Mechanical Engineering majors.

Conduction, convection, radiation, phase change and interactive combined modes of heat transfer. Mass transfer. Irreversible thermodynamics.

952. Advanced Control Systems

Fall. 3(3-0)

P: ME 852.

Current topics in control theory with potential for improving mechanical systems design.

960. Selected Topics in Vibrations

Fall. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. P: ME 860.

Current topics of interest to the student and faculty.

961. Nonlinear Dynamics and Chaos

Spring of odd-numbered years. 3(3-0) P: ME 857 or ME 860 or EE 826 or MTH 441

Qualitative theory of dynamical systems applied to physical system models. Bifurcation theory for continuous and discrete-time systems, chaos, the Smale horseshoe, Melnikov's method, and nonlinear data analysis.

963. Wave Phenomena

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

R: Approval of department.

Linear and non-linear waves in bounded and unbounded media. Reflection, refraction, diffraction. Dispersion. Shock and acceleration waves. Waveguides. Acoustical and optical analogies. Fluid and solid continua.

Intelligent Materials and Smart Structures: Applications

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

P: ME 873.

Design-for-manufacture issues in smart materials: biomimetrics, nanotechnology, electro-rheological fluids, shape memory alloys, piezoelectric materials, fiberoptics, neural networks.

Independent Study in Mechanical 990. Engineering

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course.

Individualized study of a current problem in mechanical engineering.

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.

MEDICAL TECHNOLOGY MT

Medical Technology Program College of Natural Science

Fundamentals of Laboratory Analysis Fall. 3(3-0)

P: MTH 103 or MTH 116; CEM 141 and CEM 161. Chemical, biological and instrumental laboratory analyses: method evaluation, quality assurance, and predictive value theories.

213. Application of Clinical Laboratory Principles

Fall. 1 credit.

C: MT 212 concurrently. R: Open only to students in Clinical Laboratory Sciences, and Medical Technology. Microscopy, pipetting. Specimen collection, handling and processing. Laboratory safety, quality control, and method evaluation.

Clinical Chemistry and Body Fluid 414. Analysis

Spring. 4(4-0) P: BCH 401, MT 212, PSL 250; STT 200 or STT 201. Analytical methods in clinical chemistry and urinalysis. Correlation of laboratory test results with physiology and diseases of renal, hepatic and cardiac systems.

Clinical Chemistry and Body Fluid 415. Analysis Laboratory

Spring. 1 credit.

P: MT 213. C: MT 414 concurrently. R: Open only to Clinical Laboratory Sciences majors.

Quantitative analysis of blood and body fluids. Spectophotometry, electrophoresis, chromatography, enzymatic assays, and immunoassays.

Clinical Chemistry

Fall. 4(4-0)

P. MT 212, BCH 401.

Analytical methods in clinical chemistry. Correlation of laboratory test results with physiology and diseases of the endocrine system, pregnancy, and cancer. Therapeutic drug monitoring and automation.

Hematology and Hemostasis

Fall. 4(4-0)

P: MT 212; BCH 401 or concurrently.

Structure and function of normal blood cells with changes seen in benign and malignant diseases, and in acquired and hereditary diseases.

Hematology and Hemostasis Laboratory Fall. 1 credit.

P: MT 213. C: MT 422 concurrently. R: Open only to Clinical Laboratory Sciences majors.

Diagnostic assessment of blood cells and hemostatic function.

432. Clinical Immunology and Immunohematology

Spring. 5(5-0)

Cellular and humoral immunity, diseases of immunity. Clinical serology and immunology, blood group serology, and transfusion practices.

433. Clinical Immunology and Immunohematology Laboratory

Spring. 1 credit.

P: MT 213. C: MT 432 concurrently. R: Open only to majors in Clinical Laboratory Sciences.

Immunologic methods for disease detection. Methods of blood typing and pre-transfusion testing.