Courses

## 843. Turbulence

Winter, Summer. 4(4-0) MMM 810 or approval of department.

Basic equations of turbulent motions including momentum, kinetic energy, scalar contaminants, correlation and spectrum functions. Basic elements of statistical descriptions, isotropic and shear flows, phenomenological theories and hotwire anemometry.

# 850. Advanced Space and Orbit Ballistics

Fall of odd-numbered years. 3(3-0) MMM 206; MTH 215, 309.

Particle motion; missile trajectories; motion of a rocket; orbits; effects of oblateness on satellite orbit; orbital lifetime; rendezvous transfer in earth-moon system; optimization; low thrust space propulsion systems; trip to Mars.

# 862. Mechanical and Aero-Space Optimization

Winter. 3(3-0) MTH 424.

Elementary fundamentals of calculus of variations, maximum principle. Optimization techniques applied to fluids, gas dynamics, optimization of airfoil shapes, fuel consumption, heat transfer, wave propagation in solids and physical properties in plasmas.

## 890. Special Topics

Fall, Winter, Spring, Summer. 2 to 4 credits. May re-enroll for a maximum of 9 credits. Approval of department.

Special topics in mechanical engineering of current interest and importance.

## 899. Research

(EGR 899.) Fall, Winter, Spring, Summer. Variable credit. Approval of department.

## 917. Statistical Thermodynamics and Kinetic Theory of Gases

Fall of even-numbered years. 3(3-0) 416; MTH 322 or 422; or approval of department.

Relation of statistical mechanics and kinetic theory to thermodynamics. Maxwell-Boltzman, Bose-Einstein, and Fermi-Dirac statistics. Information and communication theory. Jayne's formalism. Applications.

## 920. Theory of Vibrations II

(MMM 904.) Winter of odd-numbered years. 4(4-0) MTH 422; 823 or approval of department. Interdepartmental with and administered by the Metallurgy, Mechanics and Materials Science Department.

Vibrations of one, two, and three-dimensional models of elastic and inelastic continua. Interaction phenomena. Stability. Variational methods. Applications to aeronautics, aerospace and undersea technology.

## 921. Theory of Vibrations III

(MMM 903.) Spring of odd-numbered years, Summer. 4(4-0) MMM 920 or approval of department. Interdepartmental with and administered by the Metallurgy, Mechanics and Materials Science Department.

Nonlinear oscillations. Resonance; subharmonics; self-sustained motions; stability. Methods of Poincare, van der Pol, etc. Random vibrations. Parametric excitations; stochastic processes; power spectra. Applications.

## 923. Wave Motion in Continuous Media I

Winter of even-numbered years. 4(4-0) MTH 422; MMM 810; or approval of department.

Linear and non-linear wave propagation. Reflection, refraction, diffraction. Dispersion. Shock and acceleration waves. Acoustical and optical analogies. Applications to elastic, plastic, viscoelastic, fluid, electromagnetic, elastic dielectric, and stochastic media.

# 924. Wave Motion in Continuous Media II

Spring of even-numbered years. 4(4-0) 923.

Continuation of 923.

## 925. Mechanical Engineering Problems

Fall, Winter, Spring, Summer. Variable credit. May re-enroll for a maximum of 9 credits. Approval of department.

Analysis of advanced engineering problems involving design, thermodynamics, fluid dynamics, gas dynamics, space.

## 930, Seminar

Fall, Winter, Spring. 1 credit. May re-enroll for a maximum of 3 credits in master's program; 6 credits in doctoral program. Open to graduate students of all colleges and departments.

Recent developments in space orbit theory, theory of space propulsion, magnetohydrodynamics, re-entry phenomena, ionosphere, space radiation phenomena, design of space vehicles, and developments in the field pertinent to space technology such as external environmental conditions, internal environmental conditions, effects upon space vehicle construction, etc.

## 941. Advanced Gas Dynamics II

Fall of odd-numbered years. 3(3-0) 841.

Transonic flows, blunt bodies in supersonic flows, three-dimensional supersonic flows, hodograph methods, characteristics, unsteady phenomena, physical gas dynamics.

## 942. Viscous Fluids

Fall of even-numbered years. 3(3-0) MMM 810 or CHE 841.

Exact solutions of Navier-Stokes equations, i.e., Oscillatory Motion, Laminar Jet, Converging Channel, etc.; Hydrodynamic Stability including free convection, surface tension, gravitational and free-surface instabilities, and Tollmien-Schlichting waves.

## 952. Slip and Free (Newtonian) Molecular Flows

Spring. 3(3-0) 412, 432.

Distribution function; Boltzmann equation; solutions of Enskog-Burnett, Grad; slip flow; drag coefficient; heat transfer. Free molecule flow; elastic and inelastic reflections; flow around bodies; resistance coefficient; heat; oblation; meteors,

# 953. Plasma Dynamics (Magneto-Gas Dynamics)

Winter. 3(3-0) 432; PHY 491. Fundamental equations of hydrodynamics; Maxwell equations; continuum; channel flow; boundary layer; shocks; Alfven wave propagation; one and two fluid theories; discrete particle approach; plasma oscillations; flow around bodies and in nozzles; space propulsion systems.

## 954. Ion Flow Dynamics Spring. 3(3-0) 953.

Continuation of 953 as applied to the ion flow; extension of the neutral flow turbulence into electromagnetic turbulence, and method of characteristics applied to the ion flow dynamics.

### 999. Research

(EGR 999.) Fall, Winter, Spring, Summer. Variable credit. Approval of department.

# MEDICAL TECHNOLOGY M T

# College of Human Medicine

# College of Osteopathic Medicine

# **College of Veterinary Medicine**

## 201. Medical Technology

Fall. 1(1-0) Approval of school. Relationship of medical technology to medicine and research, and the necessary interaction with other paramedical sciences.

## 401. Seminar in Medical Technology Fall. 1 credit. Seniors.

Acquaints students with the operation and administration of a hospital, the philosophy and understanding of the entire profession of medical technology.

## 495. Independent Study

Fall, Winter, Spring, Summer. 1 to 3 credits. May re-enroll for a maximum of 6 credits. Approval of department.

Independent study including assigned reading and reviews of appropriate scientific periodicals.

# MEDICINE MED

# College of Human Medicine

# 512. Infectious Diseases

Fall. 3(3-0) MPH 511, or approval of department. Interdepartmental with and administered by the Microbiology and Public Health Department.

Infectious diseases of man, including biology of the causative microorganism, epidemiology, pathogenesis, host-parasite relationships, clinical and laboratory diagnosis, and clinical management.

## 590. Special Problems in Medicine

Fall, Winter, Spring. Summer. 1 to 6 credits. May re-enroll for a maximum of 12 credits. Human Medicine students.

Each student will work under direction of a staff member on an experimental, theoretical or applied problem.

## 608. Senior Medical Clerkship

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 43 credits. Primary clerkship, third year Human Medicine students.

Based in community hospitals, this clerkship will stress interviewing skills, history, physical examination, along with problem solving and therapy, and care of the whole patient leading to independence in patient management.

# 609. Hematology Clerkship

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. H M 603.

Development of skills in data collection, problem solving and management related to common hematologic disorders of children and adults.

### 610. Oncology Clerkship

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. H M 603.

Development of skills in data collection, problem solving and management of the more prevalent cancers in children and adults.

## 611. Cardiology Clerkship

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. H M 602. A clinical clerkship in which students evaluate in depth patients with cardiac diseases. This includes experiences with special diagnostic procedures including cardiac cuticularization, phonocardiography, echocardiography and electrocardiography.

#### 612. Nephrology/Urology Clerkship

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. H M 602.

Integrated concepts of renal physiology and pathophysiology of renal disease. Clinical experience.

#### 613. Dermatology Clerkship

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. H M 602.

Office based experience with a dermatologist to learn clinical skills in dermatology and develop observational and diagnostic skills in skin disease.

#### Medical Chest Clerkship 614.

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. H M 602.

A clerkship covering four aspects of chest diseases: tuberculosis, diagnosis, pulmonary func-tion, and physiology. The student works with medical residents, utilizing outpatient and hospital facilities.

#### 615. Gastroenterology Clerkship

Fall, Winter, Spring, Summer. I to 17 credits. May re-enroll for a maximum of 34 credits. H M 602.

Referred patients with gastrointestinal problems are seen as either in- or out-patients. Many long term problems are followed. Patients with psychosocial problems are seen conjointly with Social Service.

#### Allergy Clerkship 616.

Fall, Winter, Spring, Summer. I to 17 credits. May re-enroll for a maximum of 34 credits. 608 and H M 602 or H D 608. Office and hospital based experience to learn and develop diagnostic skills in allergy with a review of basic therapeutics as they relate to allergic diseases.

#### 617. Neurology Clerkship

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. H M 602.

A combined office and in-patient experience that will provide the student with an oppor-tunity to learn the concepts of evaluation and management of neurological disease.

#### Infectious Disease Clerkship 618.

Fall, Winter, Spring, Summer. 1 to 17 credits. May re-enroll for a maximum of 34 credits. HM 602 and MED 608 or H D 608. Interdepartmental with the Microbiology and Public Health Department.

The clerkship emphasizes acquisition in depth of knowledge and skills essential in solution of clinical problems in infectious and immunologic diseases. Integrated basic science input is af-forded through relevant seminars.

# METALLURGY, MECHANICS AND MATERIALS SCIENCE MMM

# College of Engineering

#### Introduction to Engineering 201. Mechanics Winter. 4(4-0) PHY 237. Interde-

partmental with the Engineering Department.

Laws of mechanics governing the behavior of rigid and deformable bodies emphasizing how these laws influence engineering design. Exten-sive use of demonstrations.

#### 205. Mechanics I

Fall, Winter, Spring, Summer. 4(4-0) MTH 214 or concurrently.

Vector description of forces and moments. Two and three dimensional equilibrium problems. Statics of frames and machines. Friction. Shear and moments in beams and shafts.

#### 206. **Mechanics II**

Fall, Winter, Spring, Summer. 4(4-0) 205, MTH 215, or concurrently.

Dynamics of particles and particle systems. Energy and momentum principles. Two and three dimensional rigid body dynamics.

#### 211. Mechanics of Deformable Solids

Fall, Winter, Spring, Summer. 4(4-0) 205 or statics; MTH 215.

Deformable solids, stress and strain, principal axes, material behavior (elastic, plastic, visco-elastic, temperature dependent). Boundary value problems, torsion, beams. Instability, columns.

#### Materials Testing Laboratory 215. Fall, Winter, Spring, Summer. 1(0-3)

Physical properties of engineering materials, resistance to primary types of static loading.

#### 230. Introduction to Materials Science

Spring. 4(4-0) Sophomores.

A qualitative survey of metals, ceramics, and polymers, and the relationship of electronic, molecular, and crystal structure to the physical, mechanical, thermal, electrical and magnetic properties.

#### 320. Analytical Mechanics I

Fall. 3(3-0) MTH 215; PHY 289. Measures of point motion, indicial notation, vector space and time transformations. New-ton's, Lagrange's and Hamilton's equations. Motions of point objects; limiting wave forms.

#### 321. Analytical Mechanics II Winter. 3(3-0) 320.

Schrodinger's equation. Particle motions in various potentials; hydrogen-like atoms and molecules. Continuum models of particle sys-tems; tensor properties, rigid and elastic solids, transfer of heat and electricity, flow relations.

#### 322. Analytical Mechanics III Spring. 3(3-0) 321.

Ouantum and statistical models of particle systems; the Maxwell-Boltzmann, Einstein-Bose and Fermi-Dirac distributions; analysis of ideal atomic, electron and photon gases; properties of dense gases and liquids; thermal, elastic and electrical properties of crystals.

#### 340. Materials Chemistry I Fall. 4(4-0) CEM 153.

An integrated treatment of the physical chemistry of metals and other engineering materials is presented by 340, 341 and 342. Physicochemical systems; thermodynamics and thermochemistry; equilibrium; solutions and phase equilibrium; electrochemistry; corrosion; reac-tion kinetics in condensed phases; diffusion; surface phenomena.

#### Materials Chemistry II 341.

Winter. 4(4-0) 340 or approval of department.

Continuation of 340.

342. Materials Chemistry III Spring. 4(4-0) 341. Continuation of 340, 341.

#### 360. Physical Metallurgy I

Fall. 4(4-0) CEM 153 or approval of department.

Relationship of properties to microstructure as affected by solidification transformations in het-erogeneous systems, cold work, recrystallization, and grain growth. Emphasis on the important commercial metals and alloys.

#### Physical Metallurgy II 361. Winter. 4(4-0) 360.

Continuation of 360.

#### 362. Physical Metallurgy III

Spring. 4(4-0) 360, 361. Continuation of 360, 361.

#### 370. Metals and Alloys I

Fall, Winter. 4(3-3) Principles of physical metallurgy applied to engineering metals and alloys.

#### 371. Metals and Alloys II

Winter. 3(3-0) 370. Continuation of 370.

#### Metals and Alloys III 372.

Spring. 3(3-0) 371. Continuation of 371.

### Physical Metallurgy Laboratory 380.

Fall. 1(0-3) 360 or concurrently.

First of an integrated sequence of laboratory courses designed to illustrate the parallel theory courses. Introduction to metallography, pyrometry, and testing of metals.

### 381. Physical Metallurgy Laboratory

Winter. 1(0-3) 380; 361 concurrently.

Continuation of 380.

#### 382. Physical Metallurgy Laboratory III

Spring. 1(0-3) 381; 362 concurrently.

Continuation of 381.

#### Special Problems 400.

Fall, Winter, Spring, Summer. 1 to 3 credits. May re-enroll for a maximum of 9 credits. Approval of department. Individualized reading and research.

#### 404. Dynamics of Mechanical Systems Fall, 3(3-0) 206.

Principles of Newtonian dynamics. Lagrangian dynamics of rigid-body systems. Introductory orbital mechanics, Euler's dynamical equations and gyroscopic notion. Engineering applications.

### Mechanics of Deformable 411. Solids II

Spring. 3(3-0) 211.

Continuation of 211. Unsymmetrical bending, curved beams, torsion of non-circular shapes, shear center, beam columns. Introduction to energy theorems with applications to determinate and indeterminate beams, and rings.