Courses

# OSTEOPATHIC MEDICINE O M

# College of Osteopathic Medicine

#### 590. Special Problems in Osteopathic Medicine

Fall, Winter, Spring, Summer. 1 to 8 credits. May reenroll for a maximum of 32 credits. Approval of department.

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

#### 620. Directed Studies

Fall, Winter, Spring, Summer. 2 to 24 credits. May reenroll for a maximum of 48 credits. Admission to a college of medicine or approval of department.

Individual or group work on special problems in medicine.

#### Obstetrics—Gynecology Clerkship 651.

Fall, Winter, Spring, Summer. 8 credits. Grade P in all courses offered in terms 1 through 8.

Clinical exposure in obstetrics and gynecology. Program developed to achieve efficiency in obstetrical patient evaluation, management; motor skills, aptitudes; evaluation of postpartum patient; management of gynecologic problems.

#### 653. Surgery Clerkship

Fall, Winter, Spring, Summer. 8 credits. Grade P in all courses offered in terms 1 through 8.

Clinical exposure in area of surgical diagnosis, management, treatment. Program structure developed to achieve proficiency in motor skills, aptitudes; comprehension of concepts and principles; patient evaluation, diagnosis, management, and therapy.

#### 654. Anesthesiology Clerkship

Fall, Winter, Spring, Summer. 4 to 8 credits. Grade P in all courses offered in Terms 1 through 8.

Clinical exposure in the area of anesthesiology. Motor skills; concepts and principles; patient evaluation, management, and therapy.

#### 656. Orthopedics Clerkship

Fall, Winter, Spring, Summer. 6 to 8 credits. May reenroll for a maximum of 12 credits. Grade P in all courses offered in terms 1 through 8.

Clinical exposure in area of orthopedics. Program structure developed to achieve proficiency in motor skills, aptitudes; comprehension of concepts and principles; patient evaluation, diagnosis, management, and therapy.

#### 658. Otorhinolaryngology Clerkship

Fall, Winter, Spring, Summer. 6 to 8 credits. May reenroll for a maximum of 12 credits. Grade P in all courses offered in terms 1 through 8.

Clinical exposure in area of otorhinolaryngology. Program structure developed to achieve proficiency in motor skills, aptitudes; comprehension of concepts and principles; patient evaluation, diagnosis, management, and therapy.

# OSTEOPATHIC MEDICINE OST (COLLEGE OF)

#### 500. Basic Concepts in Biomechanics

Winter. 2(2-0) Admission to a college of medicine or approval of department. Interdepartmental with and administered by the Department of Biomechanics.

Basic concepts of biomechanics and their relationship to functional anatomy and osteopathic manipulative therapy.

### 520. Normal Endocrine Structure and

Spring. 3 credits. BCH 502.

An integrated basic science course presenting a series of lectures and laboratories related to the normal structure and function of the endocrine organs. Prerequisite for studying endocrine diseases in systems biology.

#### 530. Comprehensive Patient Evaluation I

Fall. 2 to 6 credits. Admission to a college of medicine. ANT 565 or concurrently.

Interdepartmental course in physical examination skills. Stresses comprehensive, osteopathic evaluation of the patient.

#### 531. Comprehensive Patient Evaluation II

Winter. 2 to 6 credits. OST 530, ANT

565.

Continuation of OST 530.

#### Comprehensive Patient 532. Evaluation III

Spring. 4 credits. OST 531.

Interdepartmental course in physical examina-tion skills. Stresses application of comprehen-sive, osteopathic evaluation of the patient. Introduction to office procedures and physical

#### Comprehensive Patient *533*. Evaluation IV

Fall. 2 to 6 credits. OST 532.

Interdepartmental course in physical examination skills. Stresses comprehensive, osteopathic evaluation of the patient. Includes preceptorship and appropriate systems biology clinical experiences.

#### *552*. Systems Biology - Integumentary

Summer. 2 credits. ANT 560, ANT 565, PSL 500A, MPH 521, BCH 502, PHM 521, PTH 502.

A multidisciplinary approach to the integumentary system providing a functional integration of basic science and clinical information.

### 553. Systems Biology - Nervous System

Fall. 10 credits. ANT 563, PSL 500A, PTH 502, BCH 502, PHM 521, MPH 521.

A multidisciplinary approach to the nervous system providing a functional integration of basic science and clinical information.

### 554. Systems Biology - Cardiovascular

Spring. 15 credits. ANT 560, ANT 565, PSL 500A, MPH 521, BCH 502, PHM 521, PTH 502.

A multidisciplinary approach to the cardiovas-cular system providing functional integration of basic science and clinical information.

## Systems Biology - Respiratory

Summer. 8 credits. ANT 560, ANT 565, PSL 500A, MPH 521, BCH 502, PHM 521, PTH 502.

A multidisciplinary approach to the respiratory system providing functional integration of basic science and clinical information.

# Systems Biology - Urinary

Fall. 7 credits. ANT 560, ANT 565, PSL 500A, MPH 521, BCH 502, PHM 521, PTH 502

A multidisciplinary approach to the urinary system providing functional integration of basic science and clinical information.

# Systems Biology - Gastrointestinal

Winter. 13 credits. ANT 560, ANT 565, PSL 500A, MPH 521, BCH 502, PHM 520, PTH 502.

A multidisciplinary approach to the gastrointestinal system providing functional integration of basic science and clinical information.

### Systems Biology - Growth and Development

Fall. 5 credits. ANT 560, ANT 565, PSL 500A, MPH 521, BCH 502, PTH 502.

A multidisciplinary approach to growth and development within the field of pediatrics providing functional integration of biological, behavioral and clinical sciences.

#### 559. Systems Biology - Reproductive

Fall. 7 credits. ANT 560, ANT 565; PSL 500A; MPH 521; BCH 502; PTH 502.

A multidisciplinary approach to the male and female reproductive system providing functional integration of basic science and clinical information (includes obstetrics and gynecol-

#### 560. Systems Biology - Musculoskeletal

Summer. 6 credits. ANT 560, ANT 565; PSL 500A; MPH 521; BCH 502; PHM 521; PTH 502.

A multidisciplinary approach to the musculoskeletal system providing functional integration of basic science and clinical information.

#### 590. Special Problems

Fall, Winter, Spring, Summer. 1 to 8 credits. May reenroll for a maximum of 32 credits. Approval of department.

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

#### Subspecialty Clerkship: Child 610. Psychiatry

Fall, Winter, Spring, Summer. 4 to 16 credits. PSC 608. Interdepartmental with and administered by the Department of Psychiatry. Subspecialty experiences in psychiatry in clinical settings with child patients and their families.

#### 614. The Osteopathic Examination I

Winter, Spring. 1(0-4) OST 533 or approval of instructor.

Emphasizes continuing development of palpa-tory diagnostic skills, neuromusculoskeletal patient assessment, selection and utilization of appropriate osteopathic manipulative treat-

#### The Osteopathic Examination II 615.

Spring, Summer. 1(0-4) OST 614 or approval of instructor.

Introductory clinical course in the application of neuromusculoskeletal assessment, palpatory diagnosis and osteopathic manipulative treatment in ambulatory clinics.

#### 616. The Osteopathic Examination III

Fall, Summer. 1(0-4) OST 615 or approval of instructor.

Introductory clinical course in the application of neuromusculoskeletal assessment, palpatory diagnosis and osteopathic manipulative treatment in the hospital setting.

## **PACKAGING**

**PKG** 

## College of Agriculture and Natural Resources

### Principles of Packaging

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

A general course in packaging principles covering the growth and development of the field, and the technological and motivational problems involved in present day packaging. Consideration will be given to the basic functions of the package and their relation to the needs and wants of our society.

### 32I. Technical Principles for Packaging

Fall, Winter, Spring. 4(3-2) PKG 210, PHY 237, PHY 238 or approval of school.

Relationships between package systems and distribution environments. Testing, evaluating and predicting package performance under various environmental influences.

#### 330. Package Printing

Winter. 3(3-0) PKG 321 or approval of

school.

Basic printing processes used for packaging materials. Advantages, disadvantages and iden-tification of these printing methods.

#### Plastic and Glass Packaging 331.

Fall, Winter, Spring. 4(3-2) PKG 321, CEM 143, CEM 161 or approval of school.

Physical and chemical properties of plastics and glass and their relationship to selection, design, manufacture, performance and evaluation of container systems.

### Paper and Metal Packaging

Fall, Winter, Spring. 4(3-2) PKG 321, CEM 143, CEM 161 or approval of school.

Physical and chemical properties, manufacture, conversion and use of wood, paper, paperboard, metals, metal foils and related components. Design, use and evaluation of packages made from these materials.

## Packaging and the Environment Winter. 3(3-0)

Broad study of the effects of packaging on environmental quality including solid waste management, air and water quality, laws, economics, energy considerations, resource conservation and environmental ethics.

# Dynamics of Packaging

Fall, Winter, Spring. 4(3-2) PKG 331, PKG 332, PHY 239 or approval of school.

A study of the protective function of the packaging systems in relation to their environment and shock and vibration isolation methods. A oneday field trip is required.

#### 424. Packaging Problems

Fall, Winter, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 9 credits. PKG 331, PKG 332, 2.50 grade-point average, approval of school.

Development of solutions to specific packaging problems.

#### 425. Packaging Process Analysis

Fall, Winter, Spring. 4(3-2) PKG 331, PKG 332

The integrated study of the operation, structure and control of packaging and package-making processes. A one-day field trip is required.

### Packaging Development

Fall, Winter, Spring. 4(3-2) PKG 423, PKG 425, Seniors.

Development of packages to meet present-day requirements of protection and merchandising.

#### 429. Packaging Economics

Winter, 3(3-0) PKG 331, PKG 332, EC 202, ACC 201 or approval of school.

Examination of economic issues in packaging as they relate to policies of the firm and of government. Relationships between economic policy and social issues.

# Elements of Packaging Machinery

Spring. 4(4-0) PKG 331, PKG 332 or approval of school.

Design, selection, specification and operation of components of packaging machinery. Industrial parts and processes. Basic machine mechanisms. Application of pneumatics, hydraulics and electricity. Field trip required.

#### 433. Packaging Performance Testing Fall, Winter. 3(2-3) PKG 423.

Performance testing of package systems for fra-gility, impact, vibration, compression, and material performance in accordance with industry practices. Package container design. Measurement and simulation of distribution environment for handling, shipping, and storage of package systems.

#### Distribution Packaging 435.

Fall, Winter, Spring. 3(3-0) EC 202, PKG 331, PKG 332, Juniors or approval of

Interrelationships between packaging and other segments of the distribution system. Market related issues in packaging: materials handling, transportation, and inventory control.

# Pharmaceutical Packaging

Winter. 4(3-2) PKG 331, PKG 332.

Special requirements for packaging pharmaceuticals and medical devices. Evaluations of package systems and packaging procedures that meet these requirements.

#### 440. Special Topics (MTC)

Fall, Winter, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 credits if different topics are taken. Juniors or approval of school.

## Packaging Laws and Regulations

Spring. 3(3-0) PKG 331, PKG 332 or approval of school.

History and development of packaging laws and regulations. Relationships among law, government regulation and commercial regulation. Effect of current laws and regulations on packaging. Personal liability of the packaging professional.

## Food Packaging

Fall. 4(3-2) PKG 331, PKG 332 or approval of school.

Food packaging systems and their relationship to specific products, processes, regulations and equipment.

## 463.

Fall. 2(0-4) Senior Majors.

Discussions on current packaging problems.

#### 465. Automation in Packaging

Winter. 4(3-2) PKG 331, PKG 332.

Automated material handling systems: configurations, components, sensors, vision systems. Robotic safety. Material handling, line inspection, automated guided vehicle systems, automated storage retrieval systems. Economic justification. Field trips required.

## Packaging Decision Systems

Fall, Winter, Spring. 3(2-2) PKG 331, PKG 332, CPS 115, EC 202.

Structure and use of decision systems for management, specification, production and testing. Use of microcomputers to support decisions.

#### 801. Packaging Systems

Fall. 4(3-3)

Analysis of various existing packaging systems; problem solving exercises.

## **Advanced Packaging Materials**

Spring. 3(2-2) PKG 331, PKG 332 or approval of school.

Physical and chemical properties of packaging materials. Relationship between properties of materials and performance of packages.

#### 820. Permeability and Shelf Life

Winter. 4(3-3) PKG 331, PKG 332, MTH 113, CPS 115 or approval of school.

Comprehensive study of the relationship of the storage life of packaged food and agricultural products and the gas, moisture, and vapor permeability of packages in various environments. Computer aided package design.

#### 822. Seminar

Fall. 1(1-0) Approval of department.

Discussions of recent advances in packaging and reports by graduate students and faculty on research problems. Field trips required.

#### 823. Advanced Packaging Dynamics

Spring. 3(2-2) PKG 423 or approval of school.

school. Shock simulation, random vibration, power spectral density, modeling of non-linear systems. Fourier decomposition. Modal analysis. Multiple degree of freedom systems. Damping and cushioning properties. Instrumentation in dynamic testing.

#### 8.34. Special Investigations in Packaging

Fall, Winter, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 8 credits. Approval of school.

#### 840. Selected Topics

Fall, Winter, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 credits if different topics are taken. Approval of department.

#### Master's Thesis Research 899.

Fall, Winter, Spring, Summer. Variable credit. Approval of school.

### PARK AND RECREATION PRR RESOURCES

### College of Agriculture and Natural Resources

#### 200. Leisure and Society

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

Leisure and recreation as part of daily life. Leisure as a social, psychological and economic force in American culture.