656 Orthopedic Clerkship

Fall, Spring, Summer. 1 to 20 credits. A student may earn a maximum of 30 credits in all enrollments for this course. R: Open only to graduate-professional students in the College of Osteopathic Medicine upon completion of Units I and II. SA: OM 656, OM

Program developed to achieve proficiency in motor skills, aptitudes, comprehension of concepts and principles, patient evaluation, diagnosis, management, and therapy.

658

Otorhinolaryngology Clerkship Fall, Spring, Summer. 1 to 20 credits. A student may earn a maximum of 30 credits in all enrollments for this course. R: Open only to graduate-professional students in the College of Osteopathic Medicine upon completion of Units I and II. SA: OM 658, OM 658

Develop proficiency in motor skills, aptitudes, comprehension of concepts and principles, patient evaluation, diagnosis, management, and therapy.

OFFICE OF THE **PROVOST PRO**

Office of the Provost

Freshman Seminar

Fall, Spring. 0 to 1 credits. A student may earn a maximum of 2 credits in all enrollments for this course. R: Open only to freshmen. Approval of department.

Introduction to the academic life of the University. Special topics proposed by faculty to engage the interests of new students.

PACKAGING PKG

School of Packaging College of Agriculture and **Natural Resources**

Principles of Packaging

Fall, Spring, Summer. 3(3-0) SA: PKG 210 Packaging systems, materials and forms and their relationship to the needs and wants of society.

221 Packaging with Glass and Metal

Fall, Spring. 3(3-0) P:M: (CEM 141 or CEM 151 or LBS 171) and (PHY 231 or PHY 183 or PHY 183A or PHY 183B or PHY 193H or LBS 271) and (PKG 101 or concurrently) SA: PKG 320, PKG 325

Physical and chemical properties of glass and metals and their applications to packaging.

322

Packaging with Paper and Paperboard Fall, Spring. 4(3-2) P:M: (PKG 221 or con-currently and PKG 101) and (MTH 124 or MTH 132 or LBS 118 or MTH 152H) and (CEM 143 or CEM 251 or CEM 351) and (STT 200 or STT 201 or STT 315 or STT 351) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packaging. SA: PKG 325

Physical and chemical properties, manufacture, conversion, and use of wood, paper, paperboard, and related components in packaging. Design, use, and evaluation of packages.

Packaging with Plastics 323

Fall, Spring. 4(3-2) P:M: (PKG 221 or concurrently and PKG 101) and (CEM 143 or CEM 251 or CEM 351) and (STT 200 or STT 201 or STT 315 or STT 351) and (MTH 124 or MTH 132 or LBS 118 or MTH 152H) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packaging. SA: PKG 320

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

330

Package Printing Fall. 3(3-0) P:M: (PKG 221) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packaging.

Methods of printing packages including copy preparation, design, electronic imaging, aesthetics, camera use, and effects of package materials. Production of printed packages including quality control, economics, and environmental considerations.

370

Packaging and the Environment Spring. 3(3-0) P:M: Completion of Tier I writing requirement, P:NM: (CEM 141 or CEM 151 or LBS 164) R: Not open to freshmen or sophomores.

Effects of packaging on environmental quality. Solid waste. Air and water quality. Laws, economics and energy. Resource use and conservation.

Distribution Packaging Dynamics

Fall, Spring. 3(3-0) P:M: (PKG 322 and PKG 323) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packaging. SA: PKG 310

Identification and measurement of hazards in physical distribution. Methods of protection against climate, shock, vibration, and compression.

Packaging Decision Systems Fall, Spring. 3(2-2) P:M: (MTH 116 or LBS 415

117 or MTH 114 or MTH 124 or MTH 132 or LBS 118 or MTH 152H) P:NM: (CSE 101 or CSE 131) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packaging.

Application of computers to analyze and solve problems in the management, specification, production, and testing of packaging systems.

Packaging Processes

Fall, Spring. 4(3-2) P:M: (PKG 322 and PKG 323) and (PHY 232 or PHY 232B or PHY 232C or LBS 267 or PHY 184) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packag-

Integrated study of packaging and production operations, quality control, and organization and control of machines. Interrelationship of products, packaging, machinery layout and efficiency, and quality issues.

440

Robotics and Automotive Packaging Fall. 3(3-0) P:M: (MTH 124 or MTH 132 or LBS 118 or MTH 152H)

Robotic systems: configurations, components, drive mechanisms, control and feedback, safety. Line inspection, vision systems, guided vehicle and storage retrieval systems, reusable and expendable packaging, container cleaning and identification and economics.

452 Medical Packaging

Fall. 4(3-2) P:M: (PKG 322 or PKG 323)

Special requirements for packaging pharmaceuticals and medical devices. Evaluation of package sy stems and packaging procedures.

Food Packaging Spring. 3(3-1) P:M: (PKG 322 and PKG 323) R: Open only to sophomores or juniors or seniors or graduate students in the Packaging major.

Food package systems related to specific products and processes. Product composition: problems and packaging solutions, shelf life considerations, and packaging lines.

Distribution Packaging and Performance Testing

Spring. 3(2-2) P:M: (PKG 410) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packag-

Interrelationships between packaging and distribution systems. Transportation, material handling, warehousing. Logistics and management systems. Performance testing and industry practices. Package container design and testing.

Packaging Economics
Fall. 3(3-0) P:NM: (EC 201 or EC 202)

Economic issues in packaging as they relate **b** policies of the firm and of government. Relationships between economic policy and societal issues.

480 **Packaging Laws and Regulations**

Spring. 3(3-0) P:NM: (PKG 322 or PKG 323) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packaging.

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

485

Packaging Development (W)
Fall, Spring. 4(4-0) P:M: (PKG 410 and PKG 415 and PKG 432) and completion of Tier I writing requirement. R: Open only to seniors or graduate students in the School of Packaging.

Package development including selection, design and implementation of package systems for protection, distribution, merchandising, use and disposal.

Directed Studies in Packaging Problems

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. P:NM: (PKG 322 and PKG 323) R: Open only to sophomores or juniors or seniors or graduate students in the School of Packaging. Approval of department; application required.

Development of solutions to specific packaging problems. Supervised individual study.

Special Topics

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

Selected topics of current interest.

492 Senior Seminar

Fall, Spring. 1(2-0) R: Open only to seniors in Packaging.

Seminar on current packaging issues, business organization and operations, and accepted practices in a corporate environment.

Professional Internship in Packaging

Fall, Spring, Summer. 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. P:M: (PKG 322 and PKG 323) R: A student may earn a maximum of 6 credits in all enrollments for any or all of these courses: ABM 493, AEE 493, ANR 493, ANS 493, CSS 493, FIM 493, FW 493, HRT 493, PKG 493, PRM 493, PRR 493, and RD 493. Approval of school; application required.

Supervised professional experience in the field of packaging offered through corporations and other businesses throughout the U.S.

Advanced Packaging Dynamics Spring. 3(2-2) P:NM: (PKG 410)

Shock and vibration. Distribution hazards and product fragility. Cushion performance and package design. Environmental measurement and simulation.

Permeability and Shelf Life Spring. 3(2-2) P:NM: (MTH 124Q and MTH 132 and PKG 322 and PKG 323)

Relationship between the storage life of packaged food and pharmaceutical products and the gas, moisture, and organic vapor permeability of packages in various environments.

Instruments for Analysis of Packaging 817 Materials

Fall of even years. 4(3-2) P:NM: (PKG 322 and PKG 323)

Analytical methods for packaging including spectrophotometry and chromatography. Material identification and characterization. Migration and permeation measurements.

Polymeric Packaging Materials Fall. 4(3-2) P:NM: (PKG 323)

Physical and chemical properties of polymeric materials and structures used in packaging. Relationship of properties to performance.

875 Stability and Recyclability of Packaging Materials

Fall of odd years. 3(3-0) P:NM: (PKG 322 and PKG 323)

Interactions between packaging materials and environments: corrosion, degradation, stabilization, and recycling. Impacts of packaging disposal.

888 Master's Project

Fall, Spring, Summer. 2 credits. R: Open only to master's students in the School of Packaging. Approval of school, application required.

Master's degree Plan B project. Completion of a project related to packaging issues.

Independent Study in Packaging

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 4 credits in all enrollments for this course. R: Open only to graduate students in Packaging. Approval of department; application required.

Special investigations of unique packaging prob-

Selected Topics 891

Fall, Spring, Summer. 1 to 4 credits. A student may earn a maximum of 8 credits in all enrollments for this course. R: Open only to graduate students in Packaging.

Selected topics of interest to graduate packaging students.

Master's Thesis Research

Fall, Spring, Summer. 1 to 8 credits. A student may earn a maximum of 99 credits in all enrollments for this course. R: Open only to master's students in the Packaging major. Master's thesis research

Analytical Solutions to Packaging Design

Spring of even years. 3(3-0) P:NM: (PKG 825) R: Open only to graduate students in the College of Agriculture and Natural Resources or College of Engineering or College of Natural Science. Approval of department; application required.

Analytical and quantitative techniques for packaging design and evaluation.

Independent Study in Packaging

Fall, Spring, Summer. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course. R: Open only to Ph.D. students in the School of Packaging. Approval of department; application re-

Special investigations of unique packaging problems

Packaging Seminar Fall. 1(2-0) A student may earn a maximum of 3 credits in all enrollments for this course. R: Open only to graduate students in packaging.

Presentations of detailed studies on specialized

aspects of packaging.

Doctoral Dissertation Research

Fall, Spring, Summer. 1 to 24 credits. A student may earn a maximum of 50 credits in all enrollments for this course. R: Open only to Doctoral students in packaging.

Doctoral dissertation research.

PARK, RECREATION AND TOURISM RESOURCES **PRR**

Department of Park, Recreation and Tourism Resources College of Agriculture and Natural Resources

100 Recreation in Michigan Natural Resources

Spring. 3(3-0)

The scope and status of Michigan natural resources used for recreation. Historical and philosophical foundations of management and policy. Analysis of contemporary environmental and recreational policy

200 Leisure and Society

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

Leisure and recreation as part of daily life. Leisure as a social, psychological, political, economic and cultural force in the United States.

Our National Parks and Recreation Lands

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

Scope and history of federal recreation lands. Comparisons of national parks to other federal lands. Recreation land management in other nations. Future federal land management options.

Introduction to Parks, Recreation, and Leisure

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

The scope and management of recreation services and resources. Historical and philosophical foundations. Influence of recreation behavior on state, national, international, economic, political and social

Recreation Program Management

Fall, Spring. 4(3-2)

Programming and leadership principles for planning, management, and evaluation. Program design and conduct to service different clienteles, using leisure education, program development, and small group processes. Field trips required.

Field Work in Park and Recreation Resources

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

Professional field experience in a park or recreation

295 Field Study in Park, Recreation and

Tourism Resources Delivery Systems Spring. 2 credits. P:M: (PRR 213 and PRR 215) R: Open only to sophomores or juniors or seniors. Approval of department; application required.

Field course illustrating public, non-profit, and commercial recreation delivery systems. Interrelationships of recreation with natural resources, cultural resources, facilities, and communities. Partnerships and competition among providers. Field trips e-

300B Coaching Sports for Athletes with Disabilities

Spring of even years. 2(2-0) Interdepartmental with Kinesiology; Women's Studies; Forestry; Public Resource Management; Surgery. Administered by Department of Kinesiology. SA: PES 300B

Rules, strategies, and training. Developing and evaluating player skills. Planning, conducting, and evaluating sport practices. Health and safety concerns

302 **Environmental Attitudes and Concepts**

Fall. 3(3-0) P:NM: One ISS course or one PSY course or one SOC course. R: Not open to freshmen.

History of attitudes and values associated with the environment, wilderness, environmentalism, environmental quality, conservation, and preservation. Perceptions and assessment of modern environmental problems.