441. Regional Landscape Design
Winter. 3(0-6) Senior majors and 401 concurrently.
Applications of regional design theory and landscape design methods to representative large scale land use and development projects, resources conservation, environmental restoration, and accommodation of various human activities. Field trips required.

443. Urban Landscape Design
Fall. 3(0-6) Senior majors and 403 concurrently.
Applications of urban design theory and landscape design methods to representative urban development projects, public plazas, pedestrian malls, civic and cultural complexes, etc., with written, oral and graphic representations. Field trips required.

451. Ecological Planting Design
Fall. 4(2-4) 250. 353 and HR 211, 212.
Selection, utilization and arrangement of natural materials for various site development purposes, with emphasis on consideration of natural environmental factors which affect plant growth and location for distinctive sites and uses. Field trips required.

463. Architectural Design II
Winter. 4(1-6) 360, 392.
Design of buildings and their groupings in relation to the landscape, including structural systems, form-space compositions, and applications to representative landscape development projects. Field trips required.

471. History of Landscape Architecture
Spring. 3(2-3)
Environmental design concepts and projects from 1850 to the present time, with emphasis on the development of the profession and practice of landscape architecture in the United States.

480. Professional Practice
Spring. 3(2-2) Senior majors.
Principles and procedures of professional landscape architectural practice, including ethics, client relations, registration, inter-professional collaboration and organization of operations for design implementation. Field trips required.

483. Landscape Architecture Seminar
Winter. 3(2-3) Senior majors.
Research presentation and discussion of significant current issues, trends, events and opportunities relating to contemporary theories and practices of landscape architecture.

490. Special Problems
Fall, Winter, Spring, Summer. 2 to 5 credits. May re-enroll for a maximum of 8 credits. Approval of school. Investigation, for advanced undergraduate students in landscape architecture, developed from special interest areas.

499. Landscape Architecture Design Thesis
Spring, Summer. 5(1-6) Senior majors.
Demonstration of analytical, creative and technical competencies in the development of methods and/or concepts leading to design solutions for contemporary landscape architecture problems.

504. Comprehensice Problem
Fall, Winter, Spring, Summer. Variable credit. May re-enroll for a maximum of 15 credits.
Development of a terminal, creative project of subject matter selected by the student and approved by the department, involving the various phases of landscape architecture and submitted to the faculty as evidence of his mastery of the principles of his profession.

VETERINARY MEDICINE V M
(COLLEGE OF)

500A. Introduction to Veterinary Medicine I
(SM 501.) Summer. 2(2-0) Admission to professional veterinary program. Species and breed identification, predisposition for specific diseases, basic care and feeding, restraint and handling of small domestic animals, unusual pets, and laboratory animals.

500B. Introduction to Veterinary Medicine II
Fall. 2(2-0) Second-term Veterinary Medicine students.

500C. Introduction to Veterinary Medicine III
(LSM 503.) Spring. 4(3-3) Third-term Veterinary Medicine students.
Physical and systemic examination of the various domestic and laboratory species. Common restraint procedures, clinical skills, diagnostics and an approach to clients are included.

500D. Introduction to Veterinary Medicine IV
(SM 502.) Spring. 4(3-3) Fourth-term Veterinary Medicine students.
Anesthetic principles, agents and techniques. Basic surgical principles, including aseptic technic, hemostasis, wound healing, suturing and suturing materials. Fundamentals of radiology.

500E. Introduction to Veterinary Medicine V
Spring. 3(3-0) Fourth-term Veterinary Medicine students.
Emphasis on behavior of animals relating to diseases present and treatment. Lectures, discussions and demonstrations on veterinary ethology including animal communications, reproduction, restraint, handling, housing and feeding habits.

501. Client Communication
(SM 500.) Spring. 1(0-2) Fourth-term Veterinary Medicine students.
Communication and interviewing skills as the basis for establishing and maintaining effective client relationships.

502. Metabolic Diseases, Endocrinology and Epidemiology
Summer. 4(4-0) Fifth-term Veterinary Medicine students.
Biochemical and physiological basis of metabolic and endocrine diseases of animals including diagnosis, treatment and management. Principles of epidemiology and their application in the study of diseases in animal populations.

504. Urinary and Hematopoietic Systems
Summer. 7(5-6) Fifth-term Veterinary Medicine students.
Integrative approach to the understanding of the urinary system in health and disease of animals. Pathogenesis, diagnosis, and clinical management of diseases of the hematopoietic and lymphoid organs and tissues.

510. Survey of Infectious Agents
Fall. 4(4-0) Sixth-term Veterinary Medicine students.
Host-microorganism relationship in diseases of animals; laboratory diagnosis, treatment, control, and public health significance will be emphasized.

512. Nervous System
Fall. 5(3-1) Sixth-term Veterinary Medicine students.
Normal and abnormal neural structure and function in animals with emphasis on clinical neurology and neuropsychology.

514. Cardiovascular and Respiratory Systems
Fall. 7(5-6) Sixth-term Veterinary Medicine students.
Pathogenesis, diagnosis, and management of cardiovascular and respiratory diseases of animals; anatomical, physiological, and pharmacological principles providing basis for medical and surgical treatment will be emphasized.

516. Reproductive System
Fall. 5(4-3) Sixth-term Veterinary Medicine students.
Reproductive diseases of animals with emphasis on genital structure and function, endocrine interrelationships, methods for examination of mammary gland and reproductive tract, diagnosis, and treatment.

518. Diagnostic and Surgical Procedures
Fall. 2(0-6) Sixth-term Veterinary Medicine student.
Demonstration and performance of some procedures applicable to nervous, reproductive, and respiratory systems.

520. Veterinary Public Health
Winter. 3(3-0) Seventh-term Veterinary Medicine students.
Public health aspects of veterinary medicine; the nature of laws, ordinances, and regulations; and veterinary medicine's role in the protection of the environment, ecology, and assurance of food hygiene.

522. Digestive System and Nutrition
Winter. 9(6-9) Seventh-term Veterinary Medicine student.
Pathogenesis, diagnosis, and treatment of diseases of the alimentary tract and digestive organs of animals. Recognition and rational therapy of nutritional diseases in animals.

534. Integumentary System
Winter. 4(3-2) Seventh-term Veterinary Medicine students.
Diseases of the integumentary system of animals with emphasis on laboratory examinations, interpretations of pathological features, diagnosis, and treatment.
526. Musculoskeletal System I
Winter. (4-2-4) Seventh-term Veterinary Medicine students.
Diagnosis and treatment of musculoskeletal diseases of animals with emphasis on pathological changes, radiological techniques, and interpretation of radiographs. Surgical procedures applicable to small animals will be demonstrated.

530. Veterinary Toxicology
Spring. 4(4-0) Eighth-term Veterinary Medicine students.
Pharmacological basis and pathological features of diseases of animals caused by common toxic chemicals with emphasis on clinical manifestations, diagnosis, prevention, and treatment.

532. Visual and Auditory Systems
Spring. 3(2-3) Eighth-term Veterinary Medicine students.
Methods of examination, diagnosis, and treatment of diseases involving the eyes or ears of animals with emphasis on the anatomical, physiological, and pathological features.

534. Musculoskeletal System II
Spring. 5(3-5) Eighth-term Veterinary Medicine student.
Diagnosis, prognosis, and management of musculoskeletal diseases of the equine with emphasis on anatomical relationships to normal and abnormal function. Surgical procedures applicable to equine and ruminant will be performed.

536. Orthopedic Surgery
Spring. 6(4-4) Eighth-term Veterinary Medicine students.
Principles of orthopedic surgery and anatomical relations of the musculoskeletal systems in the canine and feline.

539. Veterinary Medical History, Ethics, Jurisprudence, and Epidemiology
Spring. 2(2-0) Eighth-term Veterinary Medicine students.
Historical background, ethical principles, and legal responsibilities of the veterinary medical profession. Epidemiological problems will be resolved and discussed.

230. The Role of the Natural Sciences in Future Environments
Fall. 4(4-0) Approval of department Interdepartmental with the departments of Entomology, Geology, and Physics and the College of Natural Science and administered by the College of Natural Science.
Physical and biological science concepts relevant to understanding of environmental issues. Options for action in areas of population size, energy and life support system. Illustrated by case studies.

301. Nature and Man
Spring. 4(2-6) Three terms of natural science; not open to zoology majors.
Relates man to his natural environment. Chief emphasis on identifying characteristic animal life in broad areas of nature and how man fits or misfits into these. Lectures, laboratory, and field trips illustrate this relationship.

302. Vertebrate Life of the Past
Fall. 3(0-4) One course in physical or biological sciences or Juniors. Interdepartmental with and administered by the Geology Department.
Fossil vertebrates from fish to man.

303. Introductory Animal Systematics
Fall. 4(4-0) B S 213, LBC 344 concurrently, not open to zoology majors. Students may not receive credit in 305 or 305L and 381.
A general survey of the animal kingdom. Topics include origin, evolution and diversity of vertebrate and invertebrate groups, their systematic and present status.

304. Biology, Behavior and Man
Winter. 2(3-0) Juniors; not open to zoology majors.
Examines philosophical and biological issues which make the study of animal behavior relevant to man. Emphasizes history of animal behavior, current theories, and experiments relating biological and environmental determinants of adaptive and non-adaptive behavior patterns.

305. Biology of Vertebrates
Fall. 4(3-3) B S 212. Students may not receive credit in both 305 and 305L.
Primarily concerned with natural history of vertebrates. Topics include morphological characteristics, ecology, zoogeography, and taxonomy of vertebrate animal groups. Laboratory involves recognition of representative species within the various classes.

314. Comparative Anatomy of Vertebrates
(Fall) Fall, Winter. 5(3-6) B S 212.
Comparative anatomy and evolution of vertebrates. The dogfish and a mammal dissected in the laboratory.

317. Principles of Development
Fall. Spring. 3(3-0) B S 212.
Development of animals, especially vertebrates. Principles are illustrated by modern experimental studies of developmental problems.

318. Principles of Development Laboratory
Fall, Spring. 2(0-6) 317 or concurrently; B S 212.
Principles of development illustrated by analysis of the ontogeny of selected organisms.

ZOOLOGY ZOL
College of Human Medicine
College of Natural Science
College of Osteopathic Medicine

IDC. Resource Ecology and Man
For course description, see Interdisciplinary Courses.

204. Natural History of Birds
Fall. 4(2-6) Three terms of natural science; not open to zoology majors.
Identification of Michigan birds in field and laboratory, including life histories, habits, and consideration of their economics, aesthetic and recreational value.

341. Human Heredity
Fall, Winter, Spring, Summer. 4(3-3) Three terms of Natural Science; Sophomores; not open to zoology majors. Students may not receive credit in more than one of the following: 341, 441, 459.
Inheritance of human, physical, physiological, and psychological traits, and forces that influence human evolution. Foundation is laid on which applications of heredity in fields of education, sociology, anthropology, psychology, dentistry, and medicine will be applied.

344. Introductory Animal Systematics Laboratory
Fall. 3(0-3) 303 concurrently. Interdepartmental with and administered by Lyman Briggs College. Laboratory examination of form and function of representative vertebrate and invertebrate animals.

381. Fundamentals of Invertebrate Zoology
Winter. 4(3-0) 312. Students may not receive credit in both 381 and 303.
Form and function of representative invertebrates. Meets requirements for a course in Invertebrate Zoology. Students expecting to obtain advanced degrees in Zoology will be interested in a systematic or ecological approach should elect Zoology 481.

389. Animal Ecology
Spring. 4(4-4) B S 212 or concurrently.
Animals in relation to their environment. Factors affecting the distribution and abundance of animals. Interrelationships between climate, soils, vegetation, geologic history and animal life. Population characteristics related to reproduction and mortality factors.

391. Zoological Problems
Fall, Winter, Spring, Summer. 1 to 8 credits. May re-enroll for a maximum of 12 credits. Juniors; B S 212; 6 credits in zoology; approval of department.
Advanced work in morphology, field zoology, genetics, mammalogy, ornithology, or ichthyology.

400H. Honors Work
Fall, Winter, Spring. Variable credit.
Juniors.

401. Comparative Physiology I
Fall. 4(3-4) PSL 240 or B S 212 and CMB 152. Interdepartmental with and administered by the Department of Physiology. A comparison of omorregulation, digestion, respiration, and other physiological processes in a wide range of organisms.

402. Comparative Physiology II
Winter. 4(4-0) 401 or approval of department. Interdepartmental with the Department of Physiology.
A comparison of sensory, motor, endocrine and other integrative mechanisms in animals.

404. Biological and Ecological Concepts for Engineers and Mathematicians
Winter. 3(3-0) 304. Approval of department. Interdepartmental with Systems Science. Biological and ecological concepts important to formal analysis of living systems, vital properties, processes, and limitations; population dynamics, selection, competition, and predation; ecological community structure and function; industrialized ecosystem.