Descriptions – Urban Planning and Landscape Architecture
of
Courses

230. Landform Design
Spring. 4(2-4) Provisional majors.
Elements and principles of site grading, relief visualization, contour interpretation, land form units, surface drainage, slope calculations, and earthwork quality determinations.

240. Landscape Design Methods
Winter. 4(1-6) Provisional majors; LA 190.
Considerations and techniques of landscape design, including natural, cultural and perceptual inventories, site and program analyses, development of design concepts, with verbal and graphic expressions. Field trips required.

250. Planting Design
Spring. 4(2-4) Provisional majors.
Principles and procedures for arrangement of plant compositions, emphasizing the perceptual characteristics of plants, their growth habits, and natural and cultural plant characteristics, as expressed in historic landscape development styles and movements.

260. Architectural Design
Winter. 4(2-4) Provisional majors.
Elements and principles of architectural design including aesthetic qualities of buildings, physical and visual properties of materials, structural elements and systems, and siting of buildings.

311. Advanced Graphic Communication
Spring. 4(1-6) Junior majors.
Development of proficiency in landscape delineation and rendering techniques, including specialized media and formats for visual presentations of design concepts, analyses and perceptions.

321. Site Engineering
(432) Fall. 3(2-2) Majors.
Principles and procedures for design of site development systems, horizontal and vertical road alignments, sanitary and storm drainage, utilities and computer applications for preparation of site construction drawings.

331. Site Construction
Fall. 4(2-4) junior majors.
Materials and methods for construction of landscape developments, including layout, construction drawings, specifications and cost estimating procedures.

341. Basic Site Design
(241) Fall. 4(1-6) Junior majors.
Applications of site planning theory and landscape design methods to representative site development projects involving buildings, use areas, land, water and plant forms, with verbal and graphic expressions. Field trips required.

346. Project Site Design
Winter. 4(1-6) L A 341.
Application of site planning principles and landscape design methods to representative site development projects, with emphasis on housing and recreational requirements and opportunities.

348. Public Site Design
Spring. 4(1-6) L A 346.
Application of site planning principles and landscape design methods to comprehensive site development projects, with emphasis on public and institutional requirements and opportunities.

353. Planting Plans
Winter. 4(2-4) Junior majors.
Principles and procedures for selection and arrangement of plant materials for specific uses, including climate modification, spatial definition, circulation control, and soil and water conservation, as expressed by planting plans and specifications.

370. History of Environmental Development
Fall. 3(2-2)
Significant natural conditions and cultural events which have influenced man’s attempts to organize and design his physical environment, as expressed in historic landscape development styles and movements.

390. Landscape Architecture Field Studies
Fall, Winter, Spring. 2 to 4 credits. May reenroll for a maximum of 8 credits. Approval of school.
Field trips to contemporary and historical site and regional zones within or outside the United States. Prior and post study required.

401. Landscape Management
Winter. 3(3-0)
Concepts and policies affecting natural resource conservation, selection and location of significant human use areas, landscape development considerations and their environmental implications.

403. Urban Design Theory
Winter. 3(3-0)
Concepts and procedures for the organization, design and development of public and private urban forms and spaces, including survey of urban elements, cultural, ecological and aesthetic considerations, and interdisciplinary collaboration.

423. Professional Graphics
Spring. 4(1-6) L A 321.
Applications of advanced sketching, perspective and "isometric" projection, and computer graphic methods and/or concepts leading to design solutions.

480. Professional Practice
Winter. 3(2-2) Senior majors. L A 437 concurrently.
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
Spring. 3(2-2) Senior majors.
Research presentation and discussion of significant current issues, trends, events and opportunities relating to contemporary theories and practices of landscape architecture.

489. Landscape Architecture Internship
Fall, Winter, Spring, Summer. 2(0-8) or 3(0-12) or 4(0-16) May reenroll for a maximum of 8 credits. Juniors, approval of school.
Supervised experience in approved public agencies and professional offices. Bi-weekly conferences.

490. Special Problems
Fall. Winter, Spring. 2 to 5 credits. May reenroll for a maximum of 12 credits. Approval of school.
Investigation, for advanced undergraduate students in landscape architecture, developed from special interest areas.

499. Landscape Architecture Design Thesis
Fall. 4(0-8) L A Senior major.
Demonstration of analytical, creative and technical competencies in the development of methods and/or concepts leading to design solutions for contemporary landscape architecture problems.

VETERINARY MEDICINE V M (COLLEGE OF)

511. Introduction to Veterinary Medicine I
(V M 500A) Fall. 2(2-0) First-term Veterinary Medicine students.
Species and breed identification, predisposition for specific diseases, basic care and feeding, restraint and handling of small domestic animals, unusual pets, and laboratory animals.

517. Perspectives in Veterinary Medicine
Fall. 1(1-0) First-term Veterinary Medicine students.
Ethical principles, historical background and organization of the veterinary profession.

521. Introduction to Veterinary Medicine II
(500B) Spring. 4(3-4) Third-term Veterinary Medicine students.
Restraint, physical examination and diagnostic procedures in food animals and horses. Fundamentals of equine conformation, gait, shoeing and routine medical care.
531. Animal Behavior  
(500E) Spring. 3(3-0) Third-term Veterinary Medicine students.  
Emphasis on behavior of animals relating to disease prevention and treatment. Lectures, discussions and demonstrations on veterinary ethology including animal communications, reproduction, restraint, handling, housing and feeding habits.

540. Metabolic Diseases and Endocrinology  
(503.) Winter. 2(2-0) Fifth-term Veterinary Medicine students.  
Biochemical and physiological basis of metabolic and endocrine diseases of animals including diagnosis, treatment and management.

542. Principles of Radiology  
Fall. 2(2-0) Fourth-term Veterinary Medicine students.  

544. Veterinary Epidemiology  
Fall. 4(4-0) Fourth-term Veterinary Medicine students.  
Mearing and relevancy of biostatistics in veterinary medicine. Descriptive and inferential statistics. Study design and critical literature review. Disease detection, ecology, distribution and populations at risk. Analytical-clinical investigative epidemiology.

550. Preventive Veterinary Medicine and Public Health  
(520.) Winter. 4(4-0) Fifth-term Veterinary Medicine students.  
Public health aspects of veterinary medicine. Preventive and regulatory medicine including meat and milk hygiene, water supply and treatment, solid and liquid waste treatment and disposal and zoonoses.

561. Core of Medicine Laboratories I  
Spring. 2(0-6) Sixth-term Veterinary Medicine students.  
Classification, diagnosis and treatment of diseases of the urinary, hematopoietic, nervous, integumentary and visual systems of animals.

562. Hematopoietic System  
(509.) Spring. 3(3-0) Sixth-term Veterinary Medicine students.  
Normal structure and function of the hematopoietic system and pathophysiological effects of hematopoietic diseases. Clinical manifestations, laboratory evaluation and medical management.

563. Visual System  
(532.) Spring. 2(2-0) Sixth-term Veterinary Medicine students.  
Methods of examination, diagnosis, and treatment of ocular diseases.

564. Survey of Infectious Agents  
(516.) Spring. 4(4-0) Sixth-term Veterinary Medicine students.  
Host-microorganism relationship in diseases of animals; laboratory diagnosis, treatment, control, and public health significance.

566. Nervous System  
(512.) Spring. 3(3-0) Sixth-term Veterinary Medicine students.  
Normal and abnormal neural structure and function in animals with emphasis on clinical neurology and neurophysiology.

568. Integumentary System  
(524.) Spring. 3(3-0) Sixth-term Veterinary Medicine students.  
Diseases of the integumentary system of animals with emphasis on laboratory examinations, interpretations of pathological features, diagnosis and treatment.

570. Principles of Anesthesia  
Fall. 2(2-0) Seventh-term Veterinary Medicine students.  
Principles and techniques of administering anesthetic agents. Supportive care including fluid therapy, emergency procedures. Euthanasia agents.

571. Core of Medicine Laboratories II  
Fall. 1(0-3) Seventh-term Veterinary Medicine students.  
Classification, diagnosis and treatment of diseases of the cardiovascular, respiratory and digestive systems of animals. Preanesthetic and anesthetic procedures and skills.

572. Cardiovascular System  
(513.) Fall. 3(3-0) Seventh-term Veterinary Medicine students.  
Pathogenesis, diagnosis, and management of cardiovascular diseases of animals. Anatomical, physiological, pathological and pharmacological principles providing basis for medical and surgical treatment. Diagnostic and surgical procedures and radiologic interpretation.

574. Respiratory System  
(515.) Winter. 4(4-0) Eighth-term Veterinary Medicine students.  
Pathogenesis, diagnosis, and management of respiratory diseases of animals; anatomical, physiological and surgical treatments. Diagnostic and surgical procedures and radiologic interpretation.

576. Digestive System I  
(522.) Fall. 4(4-0) Seventh-term Veterinary Medicine students.  
Pathogenesis, diagnosis, and treatment of diseases of the alimentary tract and digestive organs of small animals.

581. Core of Medicine Laboratories III  
Winter. 3(3-0) Eighth-term Veterinary Medicine students.  
Diagnosis and treatment of diseases of the reproductive, digestive and musculoskeletal systems.

582. Musculoskeletal System I  
(526.) Winter. 3(3-0) Eighth-term Veterinary Medicine students.  
Diagnosis and treatment of musculoskeletal diseases of animals with emphasis on pathological changes, radiological techniques, and interpretation of radiographs.

586. Digestive System II  
Winter. 4(4-0) Eighth-term Veterinary Medicine students.  
Pathogenesis, diagnosis and treatment of diseases of the alimentary tract and digestive organs of food animals and horses.

588. Principles of Surgery II  
Winter. 3(3-0) Eighth-term Veterinary Medicine students.  
Fundamental large animal surgery. Surgical techniques and management of animals before, during and after surgery.

590. Client Communication and Jurisprudence  
(501.) Spring. 2(2-0) Ninth-term Veterinary Medicine students.  
Communication and interviewing skills for effective client relations. Communication aspects of medical records and their use in medical problem solving. Legal responsibilities of the veterinary medical profession.

591. Core of Medicine Laboratories IV  
Spring. 2(0-6) Ninth-term Veterinary Medicine students.  
Diagnosis and treatment of common toxicologic conditions, musculoskeletal disorders and orthopedic conditions in animals.

592. Musculoskeletal System II  
(534.) Spring. 4(4-0) Eighth-term Veterinary Medicine students.  
Pathogenesis, diagnosis and treatment of musculoskeletal diseases of large animals. Anatomical relationships of normal to abnormal function. Surgical procedures applicable to the equine and ruminant. Radiographic diagnosis and interpretation of various lameness conditions.

594. Veterinary Toxicology  
(530.) Spring. 4(4-0) Ninth-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.

596. Diseases of Bones and Joints  
(536.) Spring. 3(3-0) Ninth-term Veterinary Medicine students.  
Anatomy and pathophysiology of diseases of bones and joints. Diagnosis, prognosis and treatment of abnormalities involving bones and joints.

602. Veterinary Practice Management  
Spring. 2(2-0) Ninth-term Veterinary Medicine students.  
Approval of college. Establishment of a veterinary practice.

610. Veterinary Externship  
Fall, Winter, Spring. Summer. 8 to 16 credits. May enroll for a maximum of 10 credits. Veterinary Medicine students; completion of preclinical courses and approval of college. Students may not receive credit in both VM 610 and LSM 574.  
Clinical or research experience in off-campus setting.