LANDSCAPE ARCHITECTURE

Community Project Design 1 443*. Fall. 4(2-4) P: LA 342. R: Open only to students in

Landscape Architecture with an urban design cognate and to students in Urban Planning. Development of design solutions for medium scale site

development projects focusing on moderately complex design programs and problems. QP: LA340L QA: LA 342 LA 346

Community Project Design II Spring. 4(2-4) P: LA 443. R: Open only to students in 444*.

Landscape Architecture.

The community systems planning process. Applica-tion of multiple use theory and techniques. Integration of project demands and community infrastructure

QP: LA 340L QA: LA 342 LA 346

Advanced Project Design 445*. Fall. 4(0-8)

P: LA 444, LA 480. R: Open only to stu-

dents in Landscape Architecture. Application of design theory to complex site develop-ment projects in community settings. Interaction of human activities, sites, and end uses. Use of community feedback. QP: LA 444 LA 480 QA: LA 448

473*.

Urban Design Theory Fall. 3(3-0)

R: Not open to freshmen and sophomores. Concepts and procedures for the organization, design, and development of public and private urban forms and spaces. Focus on American communities. QA: LA 403 LA 471

Professional Practice 480*.

Spring. 3(2-2) P: LA 443. R: Open only to seniors and graduate students in Landscape Architecture. Principles and procedures of professional office prac-Theorem and projects. Ethical and legal issues. *QP: LA 346 QA: LA 480* QP LA 346

490*.

Independent Study Fall, Spring. 3 to 4 credits. May reenroll for a maximum of 7 credits. R: Open only to students in Landscape Architecture. Approval of department.

Individual investigation of landscape architecture topics in the interest areas of the Landscape Architecture faculty. QA: LA 490

Honors in Landscape Architecture 490H*. Fall, Spring. 3 to 4 credits. May reenroll for a maximum of 7 credits. R: Open only to Honors College seniors.

Approval of department. Supervised individual investigation of Landscape Architecture topics. QA: LA 400H

Senior Research Seminar 492*. Spring. 3(2-2)

R: Open only to seniors and graduate students in Landscape Architecture.

Contemporary issues of relevance to the profession. QA: LA 483

493*.

Internship in Landscape Architecture Fall, Spring, Summer. 2 to 4 credits. May reenroll for a maximum of 8 credits.

R: Seniors in Landscape Architecture or approval of department. Supervised experience in approved public agencies

and professional offices.

QA: LA 489

LARGE ANIMAL CLINICAL SCIENCES LCS

Principles of Production Medicine 412*.

Spring. 2(2-0) P: None. C: None. R: Junior or Senior Agriculture and Natural Resources Agriculture Fundamentals of animal health with special emphasis on infectious, parasitic and metabolic disease control and prevention. Principles of production medicine will be developed.

Equine Medicine and Surgery Clerkship 620*.

Fall, Spring, Summer. 3(-) May rau, Spring, Summer. 3(-) may reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine. Veterinary Medicine none Concepts and supervised practice in equine medicine and surgery. Emphasis on diagnosis, prognosis, treatment and disease prevention.

Equine Field Service Clerkship 621*.

•21. Equine rieu Servici Cleriship Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine Veterinary Medicine none

Diagnosis, treatment and prevention of common diseases of horses in a field setting.

622*. Advanced Equine Medicine and Surgery Clerkship

Fall, Spring, Summer. 3(-) May

reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 and LCS 651 R: College of Veterinary Medicine Veterinary Medicine none

In-depth, supervised equine medicine and surgery.

Equine Musculoskeletal Diseases Clerkship 62.3*

Fall, Spring, Summer. 3(-) May

rean, spring, summer. 5(-) May reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine Veterinary Medicine none Techniques and procedures used for the diagnosis and management of a variety of equine musculoskeletal diseases utilizing hospitalized and field cases.

624^{*}. Equine Theriogenology Clerkship Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine Veterinary Medicine Pone nary Medicine Veterinary Medicine none Provide clinical experience with emphasis on diagnos-tic methods utilized in equine reproduction.

Equine Herd Health Clerkship 625*.

•25-. Equine nerv neuron Clerkship Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine Veterinary Medicine none Netholicing Control Control Control Control Establishing and maintaining equine herd health programs. Reproduction, parasite control, immuniza-tion, and diagnostic medicine and surgery in the field.

Food Animal Medicine and 630*. Surgery Clerkship

Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits.

P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veterinary Medicine Veterinary Medicine none Disease diagnosis and therapy of food animal species in a hospital setting with an emphasis on the disease process as it relates to the herd of origin.

Introductory Food Animal Production Medicine 637*.

Production Medicine Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits. P: Completion. of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine Veterinary Medicine none Training relative to management of on-farm environ-ment. An epidemiological approach to problem solving involving total herd medicine.

632*. **Advanced Food Animal Medicine** and Surgery Clerkship Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits.

P: Completion of semesters 1-5 and LCS 630. R: College of Veterinary Medicine Veterinary Medicine none

Advanced, supervised food animal medicine and surgery.

Dairy Production Medicine Clerkship 633*.

Fall, Spring, Summer. 3(-) May rear, Spring, Sansher, S(2) Indy reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 and LCS 631. R: College of Veterinary Medicine Veterinary

Medicine none

Lairy farm and herd health management. Record keeping, general management, housing, nutrition and mastitis control will be emphasized.

Swine Production Medicine Clerkship 634*.

Fall, Spring, Summer. 3(-) May

reenroll for a maximum of 6 credits. P: Completion of semesters 1-5 and LCS 631. R: College of Veterinary Medicine Veterinary

Medicine none

Swine diseases and related production problems encountered in swine herd health programs.

Large Animal Anesthesia Clerkship 640*.

Fall, Spring, Summer. 3(-) May reenroll for a maximum of 6 credits.

P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine Veterinary Medicine none Concepts and supervised practice in large animal anesthesiology.

Special Problems-Research 642*. Ĉlerkship

Fall, Spring, Summer. 2(-) Fall, Spring, Summer. 2(-) P: Completion of Year 3 of the College of Veterinary Medicine R: Year 4 College of Veterinary Medicine Veterinary Medicine none Research related to a large animal specialty.

Theriogenology Clerkship 644*.

Spring, Summer. 2(-) P: Completion of Year 3 of the College of Veterinary Medicine. R: Year 4 College of Veterinary Medicine Veterinary Medicine none Provide hands-on clinical experience with diagnostic methods utilized in large animal reproduction.

QA: LCS 412 QP. NONE

LARGE ANIMAL CLINICAL SCIENCES

650*. Equine Medicine and Surgery Clerkship

Fall, Spring, Summer. 6(-) P: Completion of Year 3 of the College of Veterinary Medicine. R: Year 4 College of Veterinary Medicine Veterinary Medicine none

Concepts and supervised practice in equine medicine and surgery. Emphasis on diagnosis, prognosis, treat-ment and disease prevention.

Equine Musculoskeletal Disease 651*. Clerkship Fall. 2(-)

P: Completion of Year 3 of the College of Veterinary Medicine. R: Year 4 College of Veterinary Medicine Veterinary Medicine none Techniques and procedures used for the diagnosis and management of a variety of equine musculoskeletal diseases utilizing hospitalized and field cases.

654*. Advanced Equine Medicine and Surgery Clerkship Spring. 2(-)

Completion of Year 3 of the College of Veterinary Medicine R: Year 4 College of Veterinary Medicine Veterinary Medicine none In-depth, supervised equine medicine and surgery.

Large Animal Anesthesiology Clerkship 656*.

Fall, Spring, Summer. 2(-) Fall, Spring, Summer. 2(-) P: Completion of Year 3 of the College of Veterinary Medicine R: Year 4 College of Veterinary Medicine Veterinary Medicine none Concepts and supervised practice in large animal anesthesiology.

660*. Field Service/ Food Animal Clerkship

Fall, Spring, Summer. 6(-) P: Completion of Year 3 of the College of Veterinary Medicine. R: Year 4 College of Veterinary Medicine Veterinary Medicine none Management of both individual and herd animal

disease problems in both a hospital and on-farm environment. Skills in theriogenology. Introduction to principles of herd health management and clinical epidemiology.

664*. Dairy Herd Health Clerkship

Fall, Spring. 2(-) Fall, Spring. 2(-) P: Completion of Year 3 of the College of Veterinary Medicine. R: Year 4 College of Veterinary Medicine Veterinary Medicine none Dairy farm and herd health management, record keeping, general management, housing, nutrition and mastitis control will be emphasized.

Equine Herd Health Clerkship 666*. Fall. 2(-)

P: Completion of Year 3 of the College of Veterinary Medicine R: Year 4 College of Veterinary Medicine Veterinary Medicine none Establishing and maintaining herd health programs for equine operations.

668*. Swine Herd Health Clerkship Fall, Spring. 2(-)

P: Completion of Year 3 of the College of Veterinary Medicine, R: Year 4 College of Veterinary Medicine Veterinary Medicine none Swine diseases and related production problems encountered in swine herd health programs.

672*. Advanced Food Animal Clerkship

Spring. 2(-) P: Completion of Year 3 of the College of Veterinary Medicine R: Year 4 College of Veterinary Medicine Veterinary Medicine none Advanced, supervised food animal surgery and medicine.

674*. Preceptorship

6747. Preceptorship Fall, Spring, Summer. 2(-) P: Completion of Year 3 of the College of Veterinary Medicine. R: Year 4 College of Veterinary Medicine Veterinary Medicine none Applied large animal clinical science. Students partici-pate in all the activities in assigned private practices tutored by practitioners with adjunct faculty appointments.

676*. Veterinary Nutrition for Livestock Clerkship

Fall, Spring. 2(-)

P: Completion of Year 3 of the College of Veterinary Medicine. R: Year 4 College of Veterinary Medicine Veterinary Medicine none Evaluating the nutritional status and rations of livestock.

Veterinary Preceptorship Fall, Spring, Summer. 3(·) May reenroll for a maximum of 6 credits. 677*.

P: Completion of semesters 1-5 of the College of Veterinary Medicine. R: College of Veteri-nary Medicine Veterinary Medicine none Applied large animal clinical science. Students participate in all activities in assigned private practices tutored by practitioners with adjunct faculty appointments.

809*. Special Problems in Large Animal

Surgery Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 9 credits.

P: Approval of department R: MS and PhD graduate students Veterinary Medicine Large Animal Clinical Sciences Elective work in selected surgical research problems

compatible with student's interest and ability.

811*. Special Problems in Large Animal *Medicine*

Fall, Spring, Summer. 1 to 3 credits. May reenroll for a maximum of 9 credits.

P: Approval of department R: MS and PhD students Veterinary Medicine Large Animal Clinical Sciences

Elective work in selected medicine related research problems compatible with student's interest and ability.

813*. Seminar

Fall, Spring, Summer. 1(01-00) P: Approval of department R: MS and PhD students Veterinary Medicine Large and Small Animal Clinical Sciences

Presentations and discussions by departmental graduate students, faculty, or outside speakers on current topics

825*. **Experimental Surgical Techniques** for Animal Research

Fall of odd-numbered years. 2(01-02) F3.B.S. Degree or equivalent, Approval of Department R: MS and PhD graduate students Fundamentals of humane treatment of animals, anesthesia, aseptic surgical techniques, instrumentation for surgery, suture materials and patterns, tissue handling and wound healing for experimental animal research.

827*. **Comparative Theriogenology** Spring of even-numbered years. 2(02-00)

P: VM 580, Approval of department R: MS and PhD students Veterinary Medicine Large and Small Animal Clinical Sciences

Provide the student with the information on comparative pathophysiology of the reproductive system of domestic animals with the emphasis on clinical theriogenology

828*. **Tropical Animal Health** Spring. 2(02-00)

P: Professional Student in CVM, CHM or COM, Approval of Department Course provided an overview of the importance of animal health in the tropics and the impact on agriculture, the livestock industry and human welfare

829*. **Design and Conduct of** Epidemiological Studies and Clinical Trials

Clinical Trials Spring. 2(02-00) P: VM 554 or its equivalent, approval of department R: MS or PhD graduate students Advanced epidemiology with emphasis on applied analytical methods used in experimental design. Special consideration will be given to assessing health and disease status of animal and human populations, risk assessment and interpretation of clinical trs

899* Master's Thesis Research

Fall, Spring, Summer. 1 to 12 credits. May reenroll for a maximum of 18 credits.

C: Approval of Department R: MS gradu-ate students Veterinary Medicine Large Animal Clinical Sciences Research on thesis problems

901*.

Investigating the Lung Fall of even-numbered years. 2(02-00) Interdepartmental with the Department(s) of Physiology, Pathology.

P: Approval of department R: MS and PhD students Veterinary Medicine Large Animal, Small Animal, Physiology, Pathology

Classic and current concepts of repiratory structure and function in health and disease and mechanisms of lung injury

999*. **Doctoral Dissertation Research** Fall, Spring, Summer. 1 to 12 credits. May reenroll for a maximum of 99

credits. P: Approval of Department R: PhD gradu-ate students Veterinary Medicine Large Animal Clinical Sciences

Credit given for conducting animal disease research under guidance of mentor(s), completing dissertation and defending dissertation.

LATIN LTN

101*. Elementary Latin I

Fall. 4(4-1) R: No previous experience in Latin or designated score on Latin placement test. Fundamentals of vocabulary, grammar, and syntax. Translation of elementary readings. QA: LTN 101 LTN 102

102*.

Elementary Latin II Spring. 4(4-1) P: LTN 101 or designated score on Latin placement test. R: LTN 101 or placement Continued study of the fundamentals of vocabulary, grammar, and syntax. Translation of elementary readings. QP: LTN 102 QA: LTN 103