Courses are subject to revision and final approval.

AGRICULTURE AND NATURAL RESOURCES

475*. International Studies in Agriculture and Natural Resources
Fall, Spring, Summer. 3 to 6 credits. May reenroll for a maximum of 6 credits.
R: Approval of college; application required.

481*. American Studies Theory, Methods, Bibliography
Fall, Spring. 3 or 4 credits.
R: Graduate Arts & Letters American Studies
Methods and bibliographical sources of American Studies research. Interdisciplinary approaches to studying American culture.
QA: AL 801

890*. Independent Study
Fall, Spring, Summer. 1 to 4 credits. May reenroll for a maximum of 12 credits.
R: Approval of the program director
Special projects, directed research, and research arranged by an individual graduate student and a faculty member in areas supplementing regular course offerings.
QA: A L 803

891*. Special Topics in American Studies
Fall, Spring, Summer. 404-05 may reenroll for a maximum of 12 credits.
R: Approval of the program director
Special topics supplementing regular course offerings proposed by faculty on a group study basis for graduate students.
QA: A L 802

517*. Veterinary Neuroanatomy
Spring, 11-12.
R: Admission to the College of Veterinary Medicine.
R: College of Veterinary Medicine Veterinary Medicine none
Introduction to the anatomy of the canine nervous system.

551. Medical Gross Anatomy
Fall, 74-4.
R: Graduate-professional students in colleges of Human and Osteopathic Medicine.
Gross anatomy of the human body using prosections, medical imaging, clinical correlations, case studies, video tapes, and computer-aided instruction.

552. Medical Neuroscience
Spring, 43-3. Interdepartmental with the Department(s) of Physiology, Radiology.
R: Graduate-professional students in colleges of Human and Osteopathic Medicine.
Correlation of normal structure and function of the human nervous system with clinical testing, classical lesions, and common diseases.

555. Human Gross Anatomy Dissection
Fall, Spring, Summer. 2 to 7 credits. May reenroll for a maximum of 12 credits.
P: ANT 551 R: Graduate-professional students in colleges of Human and Osteopathic Medicine.
Dissection of selected regions of the human body.

582*. Clinical Surgical Anatomy
Spring, 604-04. Interdepartmental with the Department(s) of Surgery.
P: Must be a surgery resident with MD or DO; C: Must be in the MSU system
Review of surgical anatomy; the opportunity to obtain detailed anatomical information through lecture and dissection sessions; and the clinical interpretation of anatomy surgical approaches.

583*. Problems in Anatomy
Fall, Spring, Summer. 1 to 5 credits.
R: Approval of department
Various anatomical fields such as gross anatomy, histology, tissue culture, cytology, neurology and embryology will be studied.
QA: AN 813

584*. Graduate Student Seminar
Spring of even-numbered years. 1 to 3 credits.
P: Anatomy graduate program
Supervised practice in delivering and evaluating written abstracts and public oral presentations of anatomical sciences, techniques or organization, timing and effective illustrations.
QA: AN 814

580*. Advanced Neuroanatomy
Summer of odd-numbered years. 1 to 3 credits.
P: Permission of instructor
Current topics concerning anatomy and physiology of CNS cells and their processes.
QA: AN 815
QA: AN 820

Courses with an asterisk (*) have not been approved by the University Committee on Curriculum.

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