AMERICAN THOUGHT AND LANGUAGE

Department of American Thought and Language
College of Arts and Letters

1002. Preparation for College Writing
Fall, Spring. 00-21(0:0:2) See page A 2, item 3.1
C: ATL 1004. R: Designated score on English placement test.
Practices in applying the principles of English grammar, syntax, and word usage to writing.

1004. Preparation for College Writing
Fall, Spring. 3(3-0)
C: ATL 1002. R: Designated score on English placement test.
Composing, revising, and editing. Active reading and pre-writing strategies. Style, mechanics, and usage. Organization and proofreading.

101. Library Resources
Fall, Spring, Summer. 1(1-0)
Use of libraries for researching college assignments and papers. Emphasis on bibliographic and reference tools.

110. Writing: Science and Technology
Fall, Spring. 4(4-0)
P: Designated score on English placement test or ATL 1004. R: Not open to students with credit in MC 111 or MC 112 or LBS 133 or AT 120 or AT 125 or AT 130 or AT 145 or AT 150 or AT 195H.
Drafting, revising, and editing compositions derived from readings on American science and technology to develop skills in narration, persuasion, analysis, and documentation.

120. Writing: American Philosophy, Literature, and the Arts
Fall, Spring. 4(4-0)
P: Designated score on English placement test or ATL 1004. R: Not open to students with credit in MC 111 or MC 112 or LBS 133 or AT 120 or AT 125 or AT 130 or AT 145 or AT 150 or AT 195H.
Drafting, revising, and editing compositions derived from readings on American philosophy, literature, and the arts to develop skills in narration, persuasion, analysis, and documentation.

135. Writing: The American Ethnic and Racial Experience
Fall, Spring. 4(4-0)
P: Designated score on English placement test or ATL 1004. R: Not open to students with credit in MC 111 or MC 112 or LBS 133 or AT 120 or AT 125 or AT 130 or AT 145 or AT 150 or AT 195H.
Drafting, revising, and editing compositions derived from readings on the experience of American ethnic and racial groups to develop skills in narration, persuasion, analysis, and documentation.

140. Writing: Women in America
Fall, Spring. 4(4-0)
P: Designated score on English placement test or ATL 1004. R: Not open to students with credit in MC 111 or MC 112 or LBS 133 or AT 120 or AT 125 or AT 130 or AT 145 or AT 150 or AT 195H.
Drafting, revising, and editing compositions derived from readings on women in America to develop skills in narration, persuasion, analysis, and documentation.

145. Writing: Men in America
Fall, Spring. 4(4-0)
P: Designated score on English placement test or ATL 1004. R: Not open to students with credit in MC 111 or MC 112 or LBS 133 or AT 120 or AT 125 or AT 130 or AT 145 or AT 150 or AT 195H.
Drafting, revising, and editing compositions derived from readings on men in America to develop skills in narration, persuasion, analysis, and documentation.

150. Writing: The Evolution of American Thought
Fall, Spring. 4(4-0)
P: Designated score on English placement test or ATL 1004. R: Not open to students with credit in MC 111 or MC 112 or LBS 133 or AT 120 or AT 125 or AT 130 or AT 140 or AT 145 or AT 150 or AT 195H.
Drafting, revising, and editing compositions derived from readings on major topics in American thought to develop advanced skills in narration, persuasion, analysis, and documentation.

290. Independent Study
Fall, Spring, Summer. 1 to 4 credits.
R: Open only to freshmen and sophomores. Approval of department. Special projects arranged by an individual student and a faculty member in areas supplementing regular course offerings.

310. Anatomy
ANT
Department of Anatomy
College of Human Medicine
College of Osteopathic Medicine
College of Veterinary Medicine

316. General Human Anatomy
Spring. 3(3-0)
P: BS 110 or approval of department.
Human structure. Major systems of the human body.

480. Special Problems in Anatomy
Fall, Spring, Summer. 1 to 5 credits.
R: Approval of department. Topics from an anatomical field such as gross anatomy, histology, tissue culture, cytology, neurology, or embryology.

515. Comparative Veterinary Gross Anatomy
Fall. 6(2-10)
R: Open only to graduate-professional students in the College of Veterinary Medicine.
Canine anatomy. Comparisons with ruminant, porcine, and equine anatomy.

516. Veterinary Histology and Cell Biology
Fall. 4(3-2)
R: Open only to graduate-professional students in the College of Veterinary Medicine.
Principles of developmental, cellular, and molecular biology as related to veterinary medicine.

517. Veterinary Neuroanatomy
Fall. 3(3-0)
R: Completion of 1 semester of the graduate-professional program in the College of Veterinary Medicine.
Introduction to the anatomy of the nervous system using the canine species as a model.

551. Medical Gross Anatomy
Fall. 7(4-6)
R: Graduate-professional students in colleges of Human and Osteopathic Medicine.
Gross anatomy of the human body using dissections, medical imaging, clinical correlations, case studies, video tapes, and computer-aided instruction.

552. Medical Neurosciences
Spring. 4(3-2) Interdepartmental with Physiology and 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.

556. Human Gross Anatomy Dissection
Fall, Spring, Summer. 2 to 7 credits. A student may earn a maximum of 15 credits in all enrollments for this course.
R: ANT 551.
R: Open only to graduate-professional students in colleges of Human and Osteopathic Medicine.
Dissection of selected regions of the human body.

560. Veterinary Gross Anatomy Dissection
Spring. 1 to 3 credits. A student may earn a maximum of 6 credits in all enrollments for this course.
R: ANT 515.
R: Open only to graduate-professional students in College of Veterinary Medicine.
Dissection and collection of selected regions of domestic animals.

611. Research Problems in Veterinary Anatomy
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 graduate-professional students in the College of Veterinary Medicine.
Approval of department.

Veterinary gross anatomy, cell biology, histology, or neuroanatomy.

802. Clinical Surgical Anatomy
Spring. 4(0-4) Interdepartmental with Surgery. Administered by Surgery.
R: Open only to Master's students in Surgery.