COMPARATIVE ANATOMY OF VERTEBRATES  
BIOL 317  
Spring 1996

Dr. Erich Follmann  
Irving I, Rm 206  
474-7338  
Office Hours:  
10:00-12:00 am Thursday  
or by appointment

Kim Sommer  
Bunnell Rm 301  
474-7078  
Office Hours: 8:00-9:00 am  
Monday and Wednesday

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<th>Chapter (Hildebrand)</th>
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<tr>
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<td>18</td>
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April  
1   Circulatory System
3   Excretory System
8   Excretory System
10  EXAM
15  Reproductive System
17  Reproductive System
22  Nervous System
24  Nervous System
29  Brain
31  Special Senses

May  
1   Special Senses
6   FINAL EXAM (10:15-12:15)

Lab Schedule

Date    Subject
Jan.  18  Course Introduction
       23  Vertebrate Diversity
       25  Integument
       30  EXAM (Vertebrate Diversity)
Feb.  1   Head Skeleton
       6   Head Skeleton and Teeth
       8   EXAM (Integument; Head Skeleton; Teeth)
       13  Skeleton
       15  Skeleton
       20  Musculature
       22  Musculature
       27  Musculature
       29  Musculature
March 5  EXAM (Skeleton, Musculature)
7  Digestive System
12  Spring Break
14  Spring Break
19  Digestive System
21  Digestive System
26  Respiratory System
28  Urogenital System
April 2  EXAM (Digestive, Respiratory, Urogenital Systems)
4  Circulatory System
9  Circulatory System
11  Circulatory System
16  Circulatory System
18  Nervous System
23  Nervous System
25  Brain
30  Brain; Sense Organs
May 2  EXAM (Circulatory, Nervous Systems, Sense Organs)

GRADING POLICY

Lecture exams (4) and laboratory exams (5) are each worth 100 points. In addition, 50 points will be used to evaluate participation in laboratory work. A total of 950 points are possible in the course. Letter grades as follows:  A (100-90);  B (89-80);  C (79-70);  D (69-60);  F (below 60).

TEXTBOOKS REQUIRED

Gilbert. Pictorial Anatomy of the Cat.