

(Mount the *intact* schedule on the inside cover of your notebook.)

## A & P 201 LAB SCHEDULE

page 8

Course #: 34-BIOL-201	2011-2012	David B. Fankhauser, Ph.D.
Office Hours: 12-1, M-F		Professor of Biology & Chemistry
Room: EDS 215P		U.C. Clermont College
home page: <a href="http://Biology.clc.uc.edu/Fankhauser">http://Biology.clc.uc.edu/Fankhauser</a>		Batavia OH 45103

**LABORATORY OBJECTIVES:** To learn and understand the histological classification and purposes of the various tissues, the structure and functioning of the integumentary system, the components of the skeletal system and their features and articulations, the major muscles of the muscular system, their origins, insertions, and actions. Study will include tissue sections to demonstrate the functioning of these systems, disarticulated skeletons and cat dissections.

**REQUIRED EQUIPMENT:** 1) Pen, permanent black: **Pilot Precise V5**, Uniball Micro, or Tombo Very Fine  
 2) Notebook, **graph-lined** bound Composition, **10 x 7 7/8**

(All notes taken during Lab should be entered *directly* into this book.)

**TEXTS:** SG is required. These should be brought to lab on Thursday as marked below:

**SG:** Gilbert, S.G. *Pictorial Anatomy of the Cat* Rvsd U.Wash. Pr. (1991).

**VE:** Eroschenko, V.P. *di Fiore's Atlas of Hum Histo* 9<sup>th</sup> Ed Wlms&Wilk (1999).

**KE:** Kapit & Elson *The Anatomy Coloring Book* 2<sup>nd</sup> Ed HarperCollins (1993).

The library has all optional texts on reserve and videotapes on selected topics

THUR	TOPIC AND REQUIRED HANDOUTS	V.Erosch	Gilbert	K&Elsn
9/22	A&P 201 Lab Schedule LAB NOTEBOOK PROCEDURE TABLE OF CONTENTS FORMAT CONTACT PAPER USE Sample Notebook Grade Sheets NOTEBOOK ILLUSTRATIONS THE BINOCULAR MICROSCOPE & GRDSHT USING AND EVAL. THE MICROSCOPE BUCCAL SMEAR (sim. to vaginal smear)	3, 326-327		5
9/29	A&P 201 Slide Index (Tissues to Muscles) EPITHELIAL TISSUES LAB	9-27		5
10/6	CONNECTIVE TISSUES LAB	29-39		6
10/13	CARTILAGE HISTOLOGY LAB INTEGUMENTARY SYSTEM <b>NOTEBOOKS DUE AT END OF LAB</b>	40-46 136-149		7 161
10/20	NB returned: 10/13/11 Notebook Grade Sheet BONE HISTOLOGY BONES & FEATURES OF SKULL	47-60		7, 19- 20
10/27	A&P Dissection kit check list DISSECTION OF CAT I: SKINNING		16-17	
11/3	FEATURES OF SELECTED BONES	74-85		9,11 17, 21-34
11/10	FEATURES OF MAJOR JOINTS (M:256-271)			
11/17	MUSCLES OF THE HEAD & TRUNK <b>NOTEBOOKS DUE</b>		3 17-29	38-52
11/24	<b>THANKSGIVING! (Turkey bones &amp; joints!)</b>			
12/1	Notebooks returned, discussed. <b>Mount 11/17/11 NB Gradesheet in Winter NB</b> MUSCLES TO IDENTIFY IN THE CAT: LOWER APPENDAGES		30-36	53-60