

(Mount this Table of Contents on the first page (page *i*) of your lab notebook.)

ANATOMY AND PHYSIOLOGY 201

TABLE OF CONTENTS

SYLLABUS AND LAB HANDOUTS

Autumn Quarter, 2011

David B. Fankhauser, Ph.D., Professor of Biology and Chemistry

U. C. Clermont College, Batavia OH 45103

rvsd 23 September 2003, 18 Sept 2005, 12 Sept 07, 12 Sept 08, 2Sept09, 15Sept10, 16Sept11
http://biology.clc.uc.edu/fankhauser/Labs/Anatomy_&_Physiology/A&P201/A&P201_Table_Contents.htm

page in NB:

- page *i* 1. Table of Contents (All pages with a line to the left should be NB mounted.)
2. A & P 201 Course Syllabus (Mount this syllabus in front of your text.)
3. How to Take a Fankhauser Course
4. A&P Wordstems for Fall Quarter, Test by Test
5. Cumulative Wordstem List from A&P 201
6. Study Groups: Towards Effective Peer Education
7. Study Group Report Form (These are to be turned in three times a quarter.)

MOUNT THE FOLLOWING PAGES IN YOUR LAB NOTEBOOK.

Enter the page number of where they are mounted in your notebook.

- front cover 8. Lab Schedule for A&P 201 (Mount inside the front cover of Lab notebook)
page 2 9. Laboratory Notebook Procedure (Mount on page 2 of your Lab notebook)
_____ 10. Format for Table of Contents
_____ 11. Use of Contact Paper for Mounting Handouts
_____ 12. Notebook Illustrations
_____ 13. Sample First Notebook Gradesheet from previous year
_____ 14. Sample Second Notebook Grade Sheet, previous year
_____ 15. a: BINOCULAR MICROSCOPE: ITS FEATURES AND CARE
_____ 15. b: Microscope Storage Gradesheet
_____ 16. Using and Evaluating the Microscope
page 1 17. Slide Index, A&P 201: Tissues to Muscles (Fall): Mount on page 1 Lab NB
_____ 18. BUCCAL SMEAR
_____ 19. EPITHELIAL TISSUES LAB
_____ 20. CONNECTIVE TISSUES LAB
_____ 21. CARTILAGE HISTOLOGY LAB
_____ 22. INTEGUMENTARY SYSTEM
_____ 23. BONE HISTOLOGY LAB.
_____ 24. BONE FEATURE TERMINOLOGY
_____ 25. BONES AND FEATURES OF SKULL
_____ 26. DISSECTION OF CAT I: SKINNING
_____ 27. FEATURES OF SELECTED BONES
_____ 28. FEATURES OF MAJOR JOINTS
_____ 29. MUSCLE HISTOLOGY LAB
_____ 30. MUSCLES OF THE HEAD AND TRUNK
_____ 31. MUSCLES TO IDENTIFY IN THE CAT: LOWER APPENDAGES