

n Berries, Iro

Chaminade University of Honolulu, at Pearl Harbor BIOLOGY 151 (60) Human Anat and Physio I Spring 2002 Concurrent registration in Biol 151 Lab is required. Class Meth. Mon/Wed 1905-2055 Prof, Charles Matsuda cmatsuda@hawaii.edu **FAX.** 734-9151 734-9356

ples of Anatomy & Phy d20\_9th ed., by Tortora et al. TEXT: packaged with ancillary materials.

GENERAL COURSE OBJECTIVE: To present, in lecture format, a comprehensive first semester introduction to human anatomy & physiology (A&P) for health/medical sciences programs, eg. nursing or physical therapy. Biol 152 provides a second semester conclusion of the course materials.

SPECIFIC COURSE COMPETENCIES: Information acquired in this course will allow pursuit of more advanced studies in A&F Health sciences students who pass this course will have learned A&P knowledge that may be required to pass the pertinent sections of their respective licensing exams.

As the course proceeds, students will be expected to answer detailed objective questions concerning the lecture, readings, and class handout assignments relating to this PROSPECTIVE COURSE OUTLINE:

TOPI (\$)	HAPTERS	TE DATES
Introduction, USemistry, Cells (know fig. 1.5 and exhibit 1.1)	1,2,3	EXAM 1 (Apr 1r, Apr 17 <sup>th</sup> )
Tissues, Integamentary System (know Tables 4.1,4.2,43)	4,5	EXAM 2 (Apr <b>22<sup>nd</sup>)</b>
Boxes (know all the bones and bone features assigned)	6, <b>7,</b> g, 9	EXAM 3 (Apr 29", May 1")
Lab Practical Mi term, know models, & exhibits ass ned is la u to this	figures from the text, oin start at 2020	PH Lab Practical, May 6'l'
Muscles (know all muscles assigned)	10, 1	EXAM 4 (May 13th, May 15th)
-Blood, earl, Vessels, Lymphatics (know all vessels, pp. 693 and 711)	<b>19,</b> 20, 21, 22 Ma <b>27</b> holida	EXAM S (May 22's, May 290)
Digestive System, Metabolism	24, 25	EXAM 6 (Jan 3 <sup>rd</sup> )
ALL TOPICS tare Final Exam  (comprehensive, know lecture notes)	i-11, 19•22, 24-23	Comprehensive FINAL, Jun 5 <sup>th</sup>
Lab <b>actical</b> m at Pearl r, NOT comprehensive	Mode and <b>images</b> since the Midterm, start 2020	Pear arbor Lab Practical, Jun 10 <sup>th</sup>

GRADING: The grade curve is based upon six 30 point exams, and an 60 point co orehe

NO extra credit assignments. Make-up exams can be scheduled, but score reduction penalties may apply.

Grades (approximate): "A" = 240-216 "B" = 215-192 "C" = 191-160 "D" = 159-136 "F" = 135-0.

Adjustment points will be added to student totals if the class average falls below the 75th percentile mark normally expected on a standard curve. Individual student scores and point totals that fall below 50% are below the absolute coarse minimum, and will not be calculated into glass averages.

STUDY SKILLS: Biol 151 requires hours of study outside of class to pass. Students should organize, summarize, and rewrite their lecture notes for review. The data standard for the course is the textbook, with heavy reliance on lecture. Check with me at any time for your current course standing.

Withdrawal Policy: Students who stop attending the lecture and/or lab with no withdrawal form Processed will receive an "F". Students who withdraw from lecture must withdraw from the lab as well. ease consult your program coordinators for assistance with forms and to determine deadlines.

### Important Notices:

The Chaminade main campus lab may be used for lecture and/or lab if 1 on-essential civilian personnel, such as your professor, are denied access to Pearl Harbor.

Class is cancelled for the evening if, without prior notice, the instructor is twenty minutes late.

If you are absent, obtain **lecture notes** and find out about **course** schedule changes from classmates, **and** please email your **professor** to ask **questions** or provide class comments, **<cmatsuda@hawaii.edu>**.

Disruptive or dishonorable behavior will result in grade penalty and/or banishment from class. No earphones, no dictionaries, no calculators, no pagers, no cell phones, no notes, and no talking allowed during exams. Please turn off cell phones and pagers during lectures, and especially during exams.

Chaminade Main Campus, 3140 Waislae Avenue, H 1 east, exit 25A BIOL 151L (60) Human Anatomy and Physiology I Lab Spring 2002

Class Meetings: Saturdays at the Main Campus, Henry Hall, room 8. Labs start at 12:30 PM.

Text: Integrated Human Anatomy by C. Daniels, McGraw Hill Publ., 1994; and the lecture text.

Lab	Date	Prospective Schedule for Biology 151 Lab at Chaminade Main Campus	LectureText Images
01	Apr 06	Lab Guidelines, The Scientific Method, paper to be assigned. Free study: Torso model, pp. 11-16, Cell and Skin models, pp. 17-19	Figs. 3.1,.3.19 <b>thru</b> 3.26, 3.33
	<b>Apr</b> 13	Biological emistry, paper to be assigned.  Free study: Disarticulated Skeleton, pp. 21-26, Jaw, Knee, 26-27  Use our atlas andlor Chs. 7 & 8 of our lecture text to s the bones.	Tables 4.1, 4.2, 4.3, Fig. 4.5
03	Apr 20	Fetal Pig Dissection, p.p.79-91, dissection test in lab.  Free : Arm Model .28-34	Figs. 5.1_thru 5.3
04	Apr 27	Free study: all models and images.	<b>Figs.</b> .1 thru 6.6
05 <b>06</b>	May <b>04</b> t:	Free study: all models and images.  Midterm ractica Exam at 1 material will include a models, and images assigned up to this time. Special start time, \$:20 PM.	PH Practical Exam
07	May II	Muscle Physiology <b>Experiment, paper to be assigned.</b> Free <b>study:</b> Leg Model, pp, <b>34-37</b>	Figs. 10.1 <b>thru</b> 10.6. 10.11,10,18,10.19
08		cart <b>Dissection</b> , pp, <b>92-96</b> , <b>dissection</b> test m a . <b>Free</b> study: Vessels pp. 54-58 <b>wall-mount</b> model.	Table 102
		Cardiovascular experiment, paper to be assigned. Free study: Digestive System model, pp.62-65, Heart model, pp. 52-54	Figs, 19.1, 19.3, <b>20.9,20.12, 22.9</b>
10	<b>Jun</b> 01	Free study: all m s, igures, e 'bits assigned since the midterm.	Figs. 2,2,Mm-22.7, 24.2,24.5,24.8
	Jun <b>08</b>	Free study: all models, gum, an e is assigned since the midterm.	Fig. 24.11
12	= 10	Final Practical Exam at PH, material will include all models, figures, and exhibits assigned since the midterm. Special start time, 8:20 PM.	PHPractical Exam

## \*\*\*" LABORATORY WARNING AND DISCLOSURE

Specimens used in this lab are stored in relatively "safe" solutions, but it should be assumed that they have been fixed in formalin, which is an irritant of the eyes, upper respiratory tract, and skin. It is tumorogenic in rats, and a Group B 1 carcinogen. Formalin is toxic; drinking it is fatal. For these reasons, during any dissection lab:

- 1. Gloves should be worn to protect the skin.
- 2. Glasses should be worn to protect the eyes.
- 3. Spills and splashes should be immediately and thoroughly rinsed off with water.
- 4. The specimen should be frequently rinsed with water.
- 5. Available fans should be set on full speed, and all windows and doors kept open.
- b. Anyone with chronic, defined respiratory problems should report to the instructor.

## GENERIC LABORATORY RULES

- 1) Each student is expected to act in a mature and responsible manner in the laboratory.
- 2) Lab equipment is to be treated with care; ple any malfunction or breakage.
- 3) Keep your work area clean. All spills and debris are to be removed before leaving lab.
- 4) Preservative fluids can stain your clothes. A lab coat or an apron or an old shirt is recommended.

#### SAFETY RULES

- 1) Know the location of the first aid kit and report any injury or toxic reaction to the instructor.
- 2) Dissection instruments are to be used with care and control; stay focused and avoid horseplay.
- 3) All incisions are to be made away from you and your lab partner. Whenever feasible, cut downward into the bottom of the dissecting pan.
- 4) Do not eat or drink in the lab; after leaving the lab, be aware of the possibility of contact-contamination.
- 5) Skin contact is to be avoided. Wash off immediately and thoroughly if you touch preservative fluids.

Please fill in the form below, tear off and turn in to your lab instructor, or be will be in, big trouble.

------

# ASSUMPTION OF RISK AND RELEASE FOR BIOLOGY 151 LABORATORY Spring 2002, April 01 - June 10, Saturday, 1230, taught by Charles Matsuda

I have read and fully understand the written safety and other rules and precautions that are a part of we requirements for my participation in lab, as well as those explained to me by my instructor, and T agree to strictly observe them; and

I, (Please print your name on the preceding line) do for myself, my heirs, executors, and administrators hereby accept full responsibility for and indemnify, release, and discharge Chaminade University of Honolulu, its officers, agents, and employees from any and all claims of actions for property damage, and/or personal injury which may result from my failure to abide by these safety rules and precautions, or from any inherent risks in said lab.

Student Signature

Instruction Methods: (a) dissection labs, (b) lab write-ups, and (c) study of models and textbook images.

Course competencies: To learn basic anatomy and physiology by the completion of this 0o", and...

- 1. As the course proceeds, to correctly answer detailed questions derived from the following sources:
  - a. The <u>indedited AND alpha/nume</u> is <u>coded structures</u> cited in the lab manual concerning the models.
  - b. The relevant picture identifications assigned from the lecture textbook.
  - c. The structures cited in the lab manual relevant to the assigned dissection exercises.

Students should become "indeper t learners" by researching, writing, and editing lab reports, and by self-directing their lab study of models and textbook images.

Grading: The lab grade distribution is based on 200 points, with adjustments to the curve. Lab and lecture grades are separ e and independent. A missed final may result in an 'F' grade.

- a. Lab practicals: A lab practical midterm and a noncomprehensive final, 80 points each. Timed stations.
- b. Dissection testing on fetal pig and beart structures described in the lab manual, 10 points for each specimen.
- c. Lab Write-ups: 20 points obtainable by written papers, which will be ranked on a percentage scale to be explained in class. There will be a one point penalty deduction for every day late; faxes, email acceptable.

## Important Natices:

Practical exams will be retained by the instructor.

See me at any time during the semester to check your progress in lab,

Concurrent registration in Biology 151 is re uired.

No smoking, no drinking, no eating allowed in lab.