Biology 2651 Human Anatomy/Physiology I

Biology Department, College of Arts and Sciences, Valdosta State University

Summer 2011

Instructor: Dr. Lekha U. Adiani

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Course Schedule: June 8, 2011 – July 26, 2011

Lecture: MTW - 4:00 - 6:00pm Room # 2022

Lab: MW – 6:10 – 8:00 pm Room # 2047

Textbook: G.J. Tortora and S.R. Grabowski, Principles of Anatomy and Physiology, 13th Ed.

Lab Textbook: M.E. Smith, and W.J. Loughry, Laboratory Manual for Human Anatomy and

Physiology

To be downloaded from this WEB site: www.valdosta.edu/~mfkarim

Pre-Requisite: None

Objective of Course: The objective of this first of two part class is to provide students with the knowledge and understanding of the basic functions of the human body. Upon successful completion of this course students should be able to describe the human body from the cell organization to different parts of the body. This course is also a helpful tool to those interested in medicine, pharmacy, and nursing among a few career choices. I strongly advice you to use this class to **help yourself** in your further educational endeavors.

Note: This syllabus is to be used as a **tentative** guide. If there are any changes made to the schedule you will be notified at least a week before.

Attendance: Since this class is part of a two series course, I strongly advice you to come to all lectures. Students who disrupt the class affecting the education of others will be asked to leave. There will be no use of cell phones, beepers, or any communication devices allowed during class. So please TURN OFF all devices before entering the class or you will be asked to leave if one goes off. If you wish to use a laptop computer during class you may do so, however, if used for any other purpose beside A&P I lecture you will be asked to leave the class.

Attendance in the lab practicals is mandatory. There will be **no make up lab**. For **every lab missed** there will be **10 points deducted** from your final lab grade. Please remember a lot goes into maintaining your grade for A&P I, so you can not afford to miss any labs.

Grading: The **4 test** which will be formatted in multiple choice, fill in the blanks, matching, and labeling pictures type questions will contain about a 100 questions and will be worth a **100 points each** for a **total score of 400**. The test material will come mainly from the lecture and power points. If you miss an exam it will be documented as a **0** in your grade. Since this is a short summer schedule time is very limited and there will be no make up test.

Your lab grade will consist of **10 points for each lab completed equaling 60 points** and **4 lab quizzes worth 10 each** for a total score of **100 points.** Once again due to the lack of time in the summer schedule there will be no make up test.

To calculate your grade divide your points earned by the total points possible at the time you are calculating your grade.

4 EXAMS (Lecture) = 400 pts

LAB (Attendance + Quiz) = 100 pts

A = 90-100%

B = 80-89 %

C = 70-79 %

D = 60-69 %

F = below 60 %

Cheating Policy: Cheating of any kind will not be tolerated. Students found cheating (using books, cell phones, ect..) will automatically receive an **F** for the test/quiz. The incident will be reported to the appropriate administrative officials.

Disability: In compliance with the Americans with Disabilities Act (ADA), VSU will honor request for reasonable accommodations made by individuals with disabilities. Students should register with the Office of Disability Services.

Wishing you all the best.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8 DAY 1 CLASS CHP 1 LAB 1 CHP 1.Micro/2.Tissue	9	10	11
12	13 CHP 2(chemical org) 3(cellular org) 4 (tissue org) 5 (skin) LAB 2 : CHP 2 Tissue	14 CHP 2(chemical org) 3(cellular org) 4 (tissue org) 5 (Skin)	15 CHP 2(chemical org) 3(cellular org) 4 (tissue org) 5 (Skin) LAB3: TEST 1 (CHP 1,2)	16	17	18
19	20 TEST 1 (CHP 1-5) LAB-4: CHP 3 SKEL SYS	21 CHP 6 (bone) 7 (sk-axial) 8 (Sk app)	22 CHP 6 (bone) 7 (sk-axial) 8 (Sk app) LAB 5 : CHP 3 SKEL SYS	23	24	25
26	27 CHP 9 (joints) 10 (muscle) 11 (muscular sys) LAB-6: TEST 2 (CHP 3)	28 TEST 2 (CHP 6,7,8)	29 CHP 9 (joints) 10 (muscle) 11 (muscular sys) LAB 7 : CHP 4 MUSC	30	Notes:	

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Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3		5 CHP 11 (Musc) 12 (Nervous SYS)	6 CHP 11 (Musc) 12 (nervous sys) LAB :4- MUSC SYS	7	8	9
10	11 TEST 3 (CHP 9-11) LAB – CHP 4 MUSC	12 CHP 13(SC & nerves) 14 (brain & CN)	13 CHP 13 (SC&Nerves) 14 (Brain & CN) LAB – TEST 3 (CHP4)	14	15	16
17	18 CHP 15(ANS) 17(Senses) LAB7 – CHP 5 Brain/SC	19 CHP 15(ANS) 17(Senses)	20 CHP 15(ANS) 17(Senses) LAB –CHP 6 EYE	21	22	23
24	25 CHP 17 (Senses)? LAB TEST 4 (CHP 5&6)	26	27 TEST 4 (CHP 12-15, 17)	28	29	30
31	Notes:					