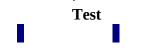
ANATOMY AND PHYSIOLOGY 1 BIOL 2651 Sections C &D Spring 2014 Lecture TR 12:30 to 1:45pm Room 1011 Level 1 The above syllabus is designed to coincide as closely as possible with your lab. schedule. Primary emphasis on the test will be placed on the notes given in the class. However, some questions on the test will come directly from the book. Therefore it is important that you read the material in the text as listed above in association with the class notes. This will enhance your understanding. Lecture notes are also available in a web site. Students will be able to unload the WEB site and revise the topics during their leisure time



Class attendance and behavior:

When I am lecturing, I expect students to behave themselves and maintain silence; however, your questions are encouraged. Students who will be found disrupting the class will be removed from the class and if necessary dropped from the course. You are now preparing for the future and successful completion of this course may determine your future job prospects and the programs that you are admitted to in other colleges. Class disruption is rude and inconsiderate of others who are trying to learn. Therefore, good behavior in class is expected as you are now an adult and you should behave as such.

Class attendance will be taken in each period. Students missing three consecutive lectures qt"eqpugewvkxg"ncdu" y kvj qwv" r tkqt" rgt o kuukqp" y km"tgegkxg"÷Hø"hqt"vjg"eqwtug0" If you are ill or have an emergency, exceptions will be made after proof of the illness or emergency is provided. It is your responsibility to attend classes regularly and get the notes and assignments

Important dates

First class day: Jan. 13, 2014 Midterm: Thursday, Mar. 6, 2014 (last day to withdraw) Holidays MLK holiday Jan.20, 2014 Spring break: Mar. 17-21 (no class) Last day of class: May. 5, 2014

No one will be dropped after the last drop date unless there are extenuating circumstances beyond your control.

Disabled students: Students requiring classroom accommodations or modifications because of documented disabilities should discuss their needs with me at the beginning of the semester. Disabled students not registered with the access office, should contact the program officer in Nevins Hall (Phone 245-2498) and register with them.

Buckly Amendment or Privacy Act: It is illegal to release **to** others personal information about an individual. Therefore, grades, averages and other personal information about an individual will not be released to any but that individual.

General information; (How to reach me)

Office: Room 2033 (level 2) Office phone: 333-7359 Email: mfkarim@valdosta.edu

Generally I shall be available from 11am to 12noon on Tuesday and Thursday for consultation. Other times can be arranged by appointment.

Good luck and enjoy your semester

Please turn over

Biol 2651 Human Anatomy & Physiology Sections A,B Spring 2014

Instructor: Dr. M.F. Karim Office: 2033 (Room) Tel: 333 7359 Laboratory Schedule

Date (Week	of) Topic	Lab Chapter
Jan 13	No Lab this week	
Jan. 20	Microscope and cell	2,4
Jan. 27	Tissues	
Feb 3	Tissues	
Feb10	Lab Practical 1	
Feb17	Skeletal system	5
Feb24	Skeletal system	5
Mar 3	Lab practical 2	
Mar10	Muscular system	6
Mar17	No lab this week (spring bi	reak)
Mar24	Muscular system	
Mar. 31	lab Practical 3	
Apr7.	Dissection of sheep brain	7
Apr14	Fkuugevkqp"qh"Eqyøu"G{g""	8
Apr21	Lab practical 4 (Last test	:)

Good luck