ANATOMY AND PHYSIOLOGY 1 BIOL 2651 Sections A& B **Fall 2013**

Lecture TR 12:30 to 1:45pm Room 1011 Level 1 Laboratories, New Biology extension, Level 1 Room 1203

Section A Monday 1- 2:50pm

Section B Monday 3:30 to 5:20pm

Instructor: Dr. M. F. Karim

Course objective: To provide students with—

- 1. Basic knowledge of anatomy and physiology involving the human body.
- 2. The fundamental needed for entry into careers that use human anatomy and physiology as a foundation
- 3. A basic knowledge of the human body that will allow them to make wise and educated decisions on their health and the health of their families.

Text book: Principle of Anatomy & Physiology by G. Tortora & B. Derickson, 13thed Lab. Manual:Laboratoty manual for Human Anatomy & Physiology, by Michael Smith and Willium J. Laughry

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

Chapter	Topic Topic	Pages and Notes
1	Introductrion	4-19
2	Chemistry	This chapter mainly deals with the structure of atom,
	·	molecule, ions etc. Concept of acid, base is also dealt
		with along with pH of body fluid. Details of organic
		compounds are also discussed. Structure and function of
		DNA are also dealt with.
3	Cellular biology	60101
4	Tissues	Histology of the tissues and skin will be covered in the
		lab.
5	Integumentary	140-159 Main focus will be on Skin structure and
	sys.	functions
6	Bone tissue	162-184 Basic information on structure, blood supply
7 & 8	Skeletal system	For most part, the bones of the skeletal system will be
	Axial and	studied in the lab. Specific bones will be discussed in
	Appendicular	lecture. Questions may be asked on these specific bones
9	Joints	244-272
10	Muscle tissue	Information about the type, structure and electrical
11	N/C 1	properties of muscle tissues will be discussed here.
11	Muscular system	For most part, individual muscles will be studied in the
12	NI	lab. Specific muscles will be discussed in lecture.
12 13-14	Nervous tissue	Basic information, organization, neurons, RMP etc
13-14	Spinal cord &	440-472 & 474-523 basic information, Neurons,
	Spinal nerves Brain &Cr.nerves	organization, RMP etc Brain, spinal cord, spinal nerves & cranial nerves etc
15.	ANS	525-545 Sympathetic and parasympathetic systems
15. 17	Special senses	575-613 some anatomy & physiology of special senses
1/	Special selises	373-013 some anatomy & physiology of special senses

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 or consecutive labs without prior permission will receive 'F' for the course. 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: Aug. 12, 2013 Holidays

Labor day holiday Sept.2, 2013

Midterm: Oct. 3, 2013 (last day to withdraw) 75 Tm[da)-60(Im)121 0 0 1 206.57(a)4,1.75 TmTET0052f5kot

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Biol 2651 Human Anatomy & Physiology Sections A,B Fall 2013

Instructor: Dr. M.F. Karim Office: 2033 (Room)

Tel: 333 7359

Laboratory Schedule

Date (Week	of)	Topic	Lab Chapter	
Aug. 12	Microscope &	z cell		2,4
Aug 19	Tissues			
Aug 26	Tissues			
Sept. 2	No Lab this v	week		
Sept. 9	Lab Practica	l 1		
Sept. 16	Skeletal syste	m	5	
Sept. 23	Skeletal syste	m	5	
Sept. 30	Lab practica	1 2		
Oct. 7	Muscular syst	em	6	
Oct.14	Muscular syst	em		
Oct 21	Lab practica	13		
Oct. 28.	Dissection of	sheep brain	7	
Nov. 4	Dissection of	Cow's Eye	8	
Nov.11	Lab practical	•)	

Good luck