BIOL 2651 Anatomy & Physiology I Syllabus Fall 2017

Instructor: Office:	Dr. Theresa J. Grove BC 1099
Office hours:	Monday 10:00 –11:00 a.m., Thursday 1:00 –2:00 p.m., by appointment or stop by my office. As an incentive to take advantage of my help (it can get lonely during office hours) you can earn 2 extra credit points if you see me to get clarification on a topic before the 1 st exam.
Email:	tjgrove@valdosta.edu (I do not use Blazeview)
Lecture (BC 1011):	Tuesday and Thursday 9:30 a.m 10:45 a.m.
Lab (BC 1203):	Section A: Monday 12:00 - 11:50 p.m.
	Section B: Monday 3:00 - 4:50 p.m.
	Section C: Tuesday 2:00 - 3:50 p.m.

Prerequisites: None

Description: This course is the first in a two part series. In BIOL 2651 we will introduce human anatomy and physiological principles with emphasis on the following: cell and tissue organization, plus skeletal, muscular, and nervous systems and special senses. In each system, we will cover the basic structure and function of the components of that system.

Textbook: G.J. Tortora and B.H. Derrickson, Principles of Anatomy and Physiology

the exams. All exams, including the final, will be multiple choice. The final is optional and can replace the $O R Z H V W \ddagger U H J X O Getderally, [no rake-up Dexards will be given for sickness, vacations, etc. and will be the exam dropped. Only students with a University-related excuse may take an exam early. I will$

Fall 2017 (very) TENTATIVE SCHEDULE

August			_					
15	Introduction to the class and Introduction to the Human Body (Chapter 1)							
17	& K D S W H U ClifeRn@caML@vel of Organ@station (Chapter 2)							
22	& K D S W H U	U CEIRIA Wevelof Orbadization (Chapter 3)						
24	No Class: At home assignment							
29	& K D S W H U	FRQW¶G	DQG	7 L V V X H	/НҮНО	RΙ	2 U J D Q L] D W L R Q	
31	C K D S W H U	F R Q W ¶ G						
September								
5	Integumentary System (Chapter 5)							
7	Catchup and Review							
12	EXAM 1							
14	Bone Tissue (Chapter 6)							
19	Skeletal System: The Axial Skeleton (Chapter 7)							
21	Skeletal System: The Appendicular Skeleton (Chapter 8)							
26	Articulations (Chapter 9)							
28	Muscle Tissue (Chapter 10)							
October	i l							
3	Catchup and review							
5	EXAM 2							
10	No Class: Fall Break							
12	Muscular System (Chapter 11)							
17	& K D S Ŵ H U È F R Q W ¶ G							
19	Nervous Tissue (Chapter 12)							

24 Spinal Cord and Spinal Nerves (Chapter 13