Biology 2651Human Anatomy and Physiology I Fall Semester 2019 Biology Department, College of Science and Math Valdosta State University

Instructor: Dr. Teresa H. Doscher Office: Science Building 1098 Office Hours: Tuesday 3:15±4:30 pm or by appointment Phone: Office 3335769, Biology Dept. 33**3**759 E-mail: thdosche@valdosta.edu Midterm : October 172019 This is the last day to drop this course and receive a withdrawal grade (W). Credit Hour : 4 Lecture Hours: Section F MW 2:00 ±3:15 pm

Bio 2651 Human Anatomy and Physiology I

This course is the first in a twpart series. We will introduce human anatomy and physiology principles with emphasison the following: cell and tissue organization, integumentary system, skeletal system, muscular system, nervous system and special senses <u>Prerequisites</u> None

<u>Course Goals</u> This course provides natomical physiological information by examiniting major human physiological systems. Educational outcomes associated with this course include nos. 1, 3, and 4 as specified by the VSU Biology Department and nos. 3, 4, 5, and 7 of the general outcomes specified by the University.

<u>Text:</u> <u>Principles of Anatomy and Physiology</u>13th, 14th or 15th edition, by G. J. Tortora & B. Deickson, John Wiley & Sons

Lab Manual: Optional. Laboratory Manual for Human Anatomy and Physiologyed., Smith and Loughry, Burgess PublishingInformation about the labxercises is available online

https://mypages.valdosta.edu/dodrobin/2651/2651Lab.htm

Laboratory Kit : Can be purchased from VSU Bookstore if you do not already own one; must be brought to the eye and brain dissection class/ou and your lab partner mathare a kit.

<u>Laboratory Specimens</u> You will not need topurchase a sheep brain or cow **Exre**lab dissection. They Wibe provided for you. Gloves will also be provided unless they are excessively used

<u>Cheating and Plagiarism</u> Cheating is not permied. Any student caught cheating will be dealt with using the standard University policy. Please refer to the current VSU Student Handbook Code of Ethics for policies concerning cheating and plagiarism.

<u>Disruptive Behavior</u>: The academic community isnder a strong obligation to protect the campus community from disorderly, disruptive, or obstructive actions which interfere with academic pursuits of teaching, learning and other campus activities. Therefore, any disruptive behavior in the classro**aboart** bry that interferes with the teaching of the material or disturbs other students or faculty will not be tolerated. Any student that disrupts the

Final grades will be determined as follows and may be subject to change:

Lecture Exams	
Lecture Exam I	100 points
Lecture Exam II	100 points
Lecture Exam III	100 points
Lecture Exam IV	100 points
Lecture Exam V	100 points
Final Exam	100 points
Total Lecture	600 points

Lab Practicals	
Lab Practical I	50 points
Lab Practical II	50 points
Lab Practical III	50 points
Lab Practical IV	50 points
Total Lab	200 points

<u>Assignments / Quizzes</u>:Will be added into the final grade as needed. At least 5 HW assignments or quizzes 50 points

Total Grade Points 850 points

Final Grades

- A 765-850 points (90% 100%)
- B 680-764 points (80% 90%)
- C 595-679 points (70% 80%)
- D 510-594 points (60% 70%)
- F Below 510 points (below 60%)

BIO 2651 LECTURE SCHEDULE

Text Chapter	Topic
1	An Introduction to the Human Body
3	The Cellular Level of Organization
4	The Tissue evel of Organization
5	The Integumentary System
6	The Skeletal System: Bone Tissue
7	The Skeletal System: The Axial Skeleton
8	The Skeletal System: The Appendicular Skeleton
9	Joints
10	Muscular Tissue
11	The Muscular System
12	Nervous Tissue
13	The Spinal Cord and Spinal Nerves
14	The Brain and Cranial Nerves
15	The Autonomic Nervous System
16	Sensory, Motor, and Integrative Systems
17	The Special Senses