## Biology 2652 Human Anatomy and Physiology II Summer Semester 2022

Instructor: Dr. Teresa H. Doscher Office: Bailey Science Building 1098

**Office Hours:** Tuesday 3:15 – 4:30 pm or by appointment **Phone:** Office 333-5769, Biology Dept. 333-5759

E-mail: thdosche@valdosta.edu

Midterm: July 3, 2022. This is the last day to drop this course and receive a withdrawal grade (W).

**Credit Hour:** 4

9:Sect10. (ecc10. (ect.6 (i)-**2**.6a(**10)jam)15**(**15)10**0**15**.**191**(**1**) **Lecture Hours:** Sections AB MTWRF 9:35 – 11:05 –

following: cardiovascular, lymphatic, respiratory,

# ALL GUIDANCE LISTED HERE IS SUBJECT TO CHANGE BASED ON RECOMMENDATIONS FROM THE GEORGIA DEPARTMENT OF PUBLIC HEALTH. VSU RESERVES THE RIGHT TO ADJUST PLANS AS NECESSARY.

For the student, we advise that you should also email your professors to inquire about course work, staying on track, and making up missed assignments/exams. Given that much of the course material and lectures are available online at this time, students should progress in their coursework unless they are physically unable to do so or the nature of their absence does not permit them do so. Students are also advised this is not an excused absence from class; rather it is the professor's right to determine the impact of the absence following the absence guidance offered in the syllabus. If students frequently miss class without good reason then later have a reason for absence notification to take place, their prior lack of participation in the course may negatively impact the available excused absences a professor may offer. Lastly, students are not required to let their professors know why they are absent so long as an absentee notification has been sent on their behalf from Student Affairs. If your absence is COVID-related, be sure you have completed the Self Report Form in the MyVSU portal and talked with Student Health Services. Student Health is providing Student Affairs with all student absence information related to COVID.

If you suspect you are positive for COVID you can get tested for FREE at the Student Health Center. If you are told to quarantine due to COVID, I will try to work with you the best I can, BUT you will have to do your part to COMMUNICATE with me, study on your own and complete assignments during your quarantine. This is not a free pass to miss class. You are

26.86C2.<mark>5.88H \$894pb2466;TH000FD03#H\$000FB700482684C\$278BT1002H60006(6.0H ii <u>BB1D24319826);DD25257.68H250</u>D01160)H6316D026(6.0H0761D165)F5060H68C92b10DF3</mark>

## TENTATIVE LECTURE OUTLINE SUMMER SEMESTER 2022

	Text Chapters
<u>Topic</u>	
The Cardiovascular System: The Blood	19
The Cardiovascular System: The Heart	20
The Cardiovascular System: Blood Vessels and Hemodynamics	21
The Respiratory System	23
The Endocrine System	18
The Lymphatic and Immune Systems	22
The Digestive System	24
Fluid, Electrolyte, and Acid-Base Homeostasis	27
The Urinary System	26
The Reproductive Systems	28

## **Lecture Exam Schedule - This is a tentative schedule subject to change.**

Exam 1 - Wednesday, June 29, 2022

Chapters 19 & 20

Exam 2 –

#### FINAL GRADES FOR BIOL 2652 HUMAN ANATOMY AND PHYSIOLOGY II

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

### **Lecture Exams**

Lecture Exam I100 pointsLecture Exam II100 pointsLecture Exam III100 pointsLecture Exam IV100 pointsLecture Exam V100 points

Final Exam (optional and cumulative) 100 points (replaces lowest)

Total Lecture 5

June

