Instructor - Dr. Ted Uyeno

Office – Bailey Science Center Rm. 2208 Phone: 2494940, Bio office – 3335759

Email: tauyeno@valdosta.edu



Attendance: MANDATORY! Please note: 1) do notkeep track of attendanderesponsible students who do not choose to attend WILL do poorly. 2) Disruptive students will be asked to leasy. 3) NOelectronics or associated earpieces are allowed in lecture or laboratory. Viewing a cell-phone during a quiz or exam will be treated as an instance of CHEATING. 4) Those wishing to use laptop computers as part of thearlassequired to sit in the first row of the classroom. Viewing anything other than BIOL 2652 coursework on a computer during course time is prohibited. Any of these violations may result in the loss of one LETTER GRADE from your final grade. Students missing 20% of the lectures will receive a grade of "F" regardless standing.

Students with Documented Disabilities I would like to teach everyone; Students needing accommodations should contact me at the beginning of the semester. Students may need

Uyeno's attention NO LATERthan one week following return of the exam. Weekly WileyPLUS quizzes wilbe assigned online and will count at 0% (50/650) of your final grade. Each person is required to have WileyPLUS access and will be expected to routinely monitor their course calendar for assignments erve the right to to unannounced quizzes to ensure that everyone is on time, attending class, and keeping up with lecture material. NO makep lecture examsor quizzes will be given for any reason. Should you miss an exam, you may take the comprehensive final to replace the missed exam grade.

The laboratory grade (~30%) s

Tentative Lecture Outline - This is the order in which we will cover topics.

TOPIC	٦	TEXT CHAPTERS
Endocrine system		18
Blood		19
The Heart		20
Exam 1		
Blood vessels		21
Lymphatic system		22
Respiratory system		23
Exam 2		
Digestive system		24
Metabolism		25
Renal system		26
Exam 3		
Body fluid physiology		27
Reproductive system		28
Development & inheritance		29
Exam 4		
Tentative Exam Dates 1 – February 10 2 – March 3 3 – March 31 4 – <i>P</i> pril 30	Final Exam: Lecture –Friday, May 9, 8:00 – 10:	00