BIOL 2651 Credit Hours 3-2-4

ANATOMY AND PHYSIOLOGY I Department of Biology

Instructor: Phone: Lecture: Laboratory:	Dr. Timothy J. Fort (229) 249-2643 Monday and Wednesday Monday and Wednesday	Office Email 11.10 am – 2.10 pm 3.00 pm – 4.50 pm	
Office Hours:	Tuesday	2.00 pm - 4.00 pm	or by appointment
Textbook: Lab Manual:	Principles of Anatomy and Physiology, 12 th or 13 th Edition Tortora, G.J. and Derrickson, B. Laboratory Manual for Anatomy and Physiology, 3 rd Edition		
	Loughry, M.J. and Smith, M.E		

Course Description: Introduction to human anatomy and general physiological principles with emphasis on the following: cell and tissue organization, plus skeletal, muscular, and nervous systems.

Course Objectives: By the end of this course, students will be expected to:

(1) Demonstrate an understanding of the cellular and tissue levels of organization within the human body physiology.

(2) Demonstrate an understanding of the anatomy of selected organ systems and relate the functioning of 6t[M7se8ndbID34

-***The final lecture exam will contain an optional comprehensive section. If you wish to improve your grade, the optional final exam comprehensive section score can be used replace an exam score received for exam 1, 2, or 3.
 Final grade: Your final grade will be a combination of your lecture score and your laboratory score Lecture will comprise 70% and Lab will comprise 30% of your final score.

-Lab Practicals cannot be made up. If you miss a lab practical, you will receive a zero for that lab grade.
-There are NO make-up lecture exams. If you miss an exam, you must take the comprehensive final exam.
-Lecture Exams: Question styles will vary depending on the topics being examined and may include (but are not limited to), multiple choice,