INSTRUCTIONS FOR EXAM 2

EN 585.601 - Physiology for Applied Biomedical Engineering Material Covered: Weeks 6 - 10 Exam Administered During: Week 11

- 1. The exam will become available to you at 00:00 hours on Thursday (Day 3) of Week 11 of the course. The completed exam is due back (uploaded to Blackboard) by 23:59 hours on the following Monday (Day 7) of the course.
- 2. To access the exam log in to the course Blackboard site, go to Course Modules (left side of Home screen) ➤ Exams (at bottom of Module list) ➤ Exam 2
- 3. When you click on Exam 2 you will get a screen of instructions. Do **NOT** click on Continue until you are ready to start taking the exam.
- 4. When you are ready to take the exam (you have a clear 2 hour time slot to work in) click Continue; the exam will open.
- 5. For Questions 1 21 (A, B, C, D type questions¹) click the bubble next to your choice of answer. You will be able to scroll up and down within the exam; you may answer questions 1 21 in any order; you can change your answers at any time BEFORE you submit the exam. These questions will be graded by Blackboard.
- 6. Question 22 will require you to click on (and download) a pdf containing questions 22 25²; do it. **Leave the exam open while you answer questions** 22 25.
- 7. Your text responses for questions 22 25 **must** be typed. You may paste files (e.g., Figures) into your responses; if they are from a textbook or a paper you should cite the source. Calculations, if any, must (also) be typewritten. If you print out the exam pdf you can complete it, then scan it into your computer as a pdf. The end result is that you will have to **upload** the completed **pdf** file³ into Blackboard as instructed. I will grade these questions.
- 8. Once you have uploaded the completed part of the exam (questions 22 25) you need to click on Save and Submit; once you do that you are finished with the exam.

NOTE: Do **not** upload a .doc or .docx file (for the completed Part 2 of your exam) to Blackboard - upload **only** a .pdf file.

¹ These will be similar in style, content, and degree of difficulty to the homework.

² These will be similar in style, content, and degree of difficulty to previous problems in which you had to calculate things, draw a Figure, or write a text explanation of something.

³ If you write your responses to questions 22 - 25 using Word please **convert the .docx file into a pdf file, then up load the pdf file to Blackboard.**