BIOL2401

Dear students:

If you are in my 2016 Fall Anatomy/Physiology I class (BIOL 2401), here is some important information before class starts.

Lecture book:

The book is the 10th edition of Martini/Nath /Bartholomew. It is a must have. It is valid for both Anatomy & Physiology I and II (2401 and 2402). With this book, you also must purchase the Mastering A&P access code and sign up into the class. Essential Study assignments, helpful quizzes, etc. are available with this access code. In addition, some online exams will be taken via the Mastering A&P website.

If you buy the book at the Collin bookstore, it should have the access code already with the book, which will include the eText version of the book. Otherwise, you can buy a code via www.pearsonmylabandmastering.com (visit the site in advance). The course ID# for my course is doumen92557

LabManual:

The lab manual is the 5th edition of M. Wood - Lab Manual for Anatomy & Physiology. Once again, this manual is valid for two semesters. Just make sure it is the cat dissection version. The bookstore has a good deal on both Textbook and Labmanual (plus Mastering code). Keep in mind that your purchase is good for 2 semesters.

My Website: iws.collin.edu/cdoumen

My lectures and other goodies will be available on my website. Links should be working by this Friday and you will be able to download the first day lecture there. Also, on my website, you will find the course ID code which you need (in addition to the access code) to register into my Mastering A&P class.

Note:

- previous versions of the textbook could be used but I cannot keep track of the differences for you. If you decide to use an older version of a textbook, you will need to purchase a Mastering access code. Make sure you sign up for my class (doumen92557) and pick the 10th edition textbook of Martini to be used in class (even if you have an older textbook).
- I highly recommend that you purchase the Coloring Book for Anatomy (author Kapit) as well. It is about 25 $ and will help you with your lab studies. Don’t buy from another author; they are copy cats with not as much detail as required for this course.