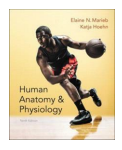
Dear A&P I Online Students,

First of all welcome to the class. I am so excited to have you this semester. I wanted to send you a quick email to make sure that you are aware of all of your correct materials for the course beginning on Tuesday, January 16th. For A&P I Lecture & lab Online you should have the following materials:

Anatomy and Physiology e-text *Marieb Human Anatomy and Physiology* 10th edition. This semester all A&P texts will be delivered via etext on your Canvas site, VitalSource, and through MasteringAandP. Your textbook will show up on Canvas on day one of the class as is part of your course fee. You do not need to purchase a textbook since you have the e-text, but if you would like to also purchase a paper version of the 10th edition to use in the course, you may place an order through the PRCC Bookstore (now called Wildcat Den). This book will be an additional low cost loose-leaf binder edition. You may also find the 10th edition at many textbook sites as well for various prices. All references in the book and notes will be using the 10th edition. The directions on how to access your e-text will be in the first week orientation. BIO 2514 also uses the *Brief Atlas of the Human Body* 2nd edition as a supplement and it will be downloaded in Canvas for you as well. You can also purchase a paper copy of that book on Amazon or other used sites.

**** Because this is an A&P upper level course, and it is going to move very fast, many students decide that the paper copy of the text is extremely necessary is an online environment.

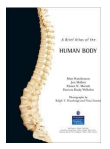
Textbook cover- Marieb 10th edition



Human Anatomy & Physiology, 10th Edition

Elaine N. Marieb; Katja Hoehn

9781323184264



A Brief Atlas of the Human Body, 2nd Edition

Matt Hutchinson; Jon B. Mallatt; Elaine N. Marieb; Patricia Brady Wilhelm

9781323194522

> The Mastering A & P Access (MyLabs and Mastering)

This semester all A&P students will be signing on to MasteringAandP directly from Canvas. You <u>do not</u> need to purchase a separate Access code for the 10th edition. I will provide your access code for you to use for our class on day 1 of the course. Do NOT try to purchase an access code individually as you may have done in the past BIO courses. Your instructor will give you your access code on Day 1 of the class.

You <u>DO NEED</u> to purchase an eScience lab kit (this will be used to complete many of your labs for the lab portion of the course. Each person needs their own new custom PRCCkit).



(example of a general kit)

- Pearl River Custom Anatomy & Physiology Version 1
- SKU:
- PRCC5120
- Custom Anatomy & Physiology Lab Kit

Online lab classes do NOT use the same lab book or materials as the face to face class. You will need to order your kit within the first few days of class. You can either purchase your voucher kit card in the bookstore (make sure you purchase the PRCC Custom A&P V.1 PRCC5120 kit) or you can go online and purchase your lab kit there. (Please note, if you go online to purchase the kit card, you cannot use your financial aid. You will pay using a debit or credit card). The instructions for ordering your kit online are below. Please make sure that you choose the correct kit before you order online. If you purchase the kit redemption card at the bookstore, please follow the directions to have your kit shipped to you by eScience Labs. In addition, A&P I online students will need to purchase a separate detailed skull model or have access to the PRCC Poplarville Science Resource Lab during lab hours. (This will be communicated in detail during week two).

eScience Lab Kit – kit information if purchasing online (see highlighted yellow area) . www.esciencelabs.com or through the PRCC bookstore

 $\textbf{\textit{Pearl River Community College}} \ \textit{requires the purchase of a labkit}.$

Your custom kit code is

Course Name Custom Kit Code

Intro biology v. 1 (Biology I Lecture & Lab 1211

Online)

Custom Intro biology v. 2 (Biology II PRCC1487

Lecture & Lab Online)

Custom A&P v. 1 (Anatomy & Physiology PRCC5120

I Lecture & Lab Online)

Custom A&P v. 2 (Anatomy & Physiology PRCC5121

II Lecture & Lab Online)