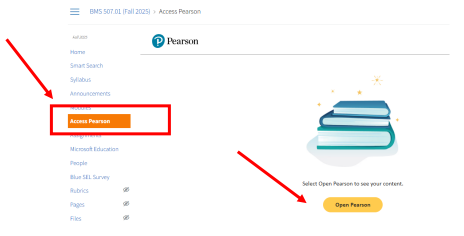
Navigating Pearson + for Anatomy & Physiology

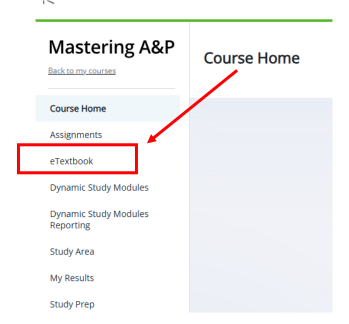
1. Access Pearson + by going to the BMS 507/508 canvas page and selecting "Access Pearson"

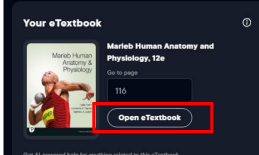


2. Select "Open MyLab & Mastering"



3. Once you have selected "MyLab &Mastering" this will be the landing page. You will access Dynamic Study Modules for your homework, but you'll also want to check out other valuable features, such as the e-textbook!





Once you are in the e-textbook, you'll want to check out some of these valuable features: **Table of contents** Level 2 Apply/Analyze 10. Define tissue. 11. Name four important functions of epithelial tissue and provide at least one example of a 12. Provide examples from the body that illustrate four of the major functions of connectiv 13. Matrix is extracellular. How does the matrix get to its characteristic position? 14. Differentiate between the roles of neurons and the supporting cells of nervous tissue 15. Indicate which primary tissue classes derive from each embryonic germ layer. 16. Natasha sustained a severe injury during soccer practice and is told that she has a torn knee cartilage. Can she expect a quick, uneventful recovery? Explain your response. 17. The epidermis (epithelium of the cutaneous membrane or skin) is a keratinized stratified squamous epithelium. Explain why that epithelium is much better suited for protecting the body's external surface than a mucosa consisting of a simple columnar epithelium 18. Georgio went to the local meat market and bought a beef tenderloin (cut from the loin, the region along the steer's caudal vertebral column) and some tripe (cow's stomach). What type of muscle were they preparing to eat in each case? Level 3 Evaluate/Synthesize

= AI study tool. Get AI- powered help for anything related to this e-text. You can ask this tool to help with clarification, generate practice questions,

< 149 > □



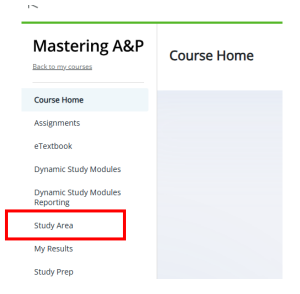
- = Table of Contents. Access your different chapters.
 - Here you'll want to check out the chapter summary a great preview tool before lecture to get familiar with what Dr. Gunn will be teaching in lecture. The chapter summary highlights all the main points of the chapter.
 - You'll also want to check out the chapter review questions, especially levels 2&3! Those level questions will align closely with the types of questions you'll see on exams. Level 1 questions (remember/ understanding) are your flash card style of learning, which is great, but won't help you with the level of critical thinking you'll need for exam questions.

= **Notebook and flashcards.** You can be interactive (in fact we really encourage you to be) while reading! Everything you highlight, you can also take notes, and it'll all save to this notebook feature. You can also make flash cards as you go. These notes and cards can then be downloaded you can add them to your other notes from lecture.

= this is the **audiobook feature** for the book. Also available on the Pearson app. Listen to the chapter summary on your walk to class or listen while you are reading before and after class!

= you can use this **QR code** at any time to continue your review on the go by downloading the **Pearson app**. This QR code is found in the top right corner of the screen when accessing the book on your laptop.

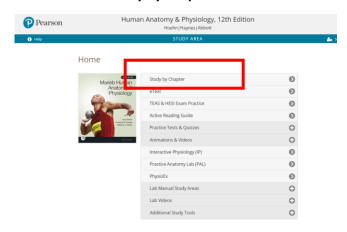
6. Head back to the Mastering A+P landing page and select Study Area.



R Continue in the app

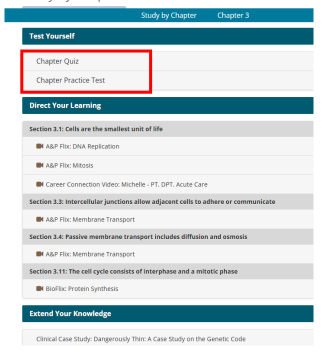
 \blacksquare

7. Select "Study by Chapter"

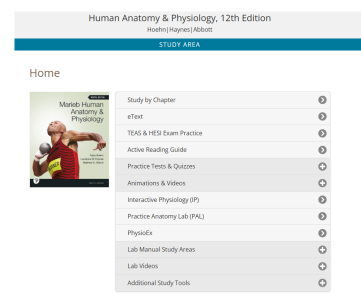


You'll find some great study resources, such as practice exam questions. Test your knowledge while you study! Start to explore your understanding of the material and where you may have some questions you can ask in office hours or PLTL.

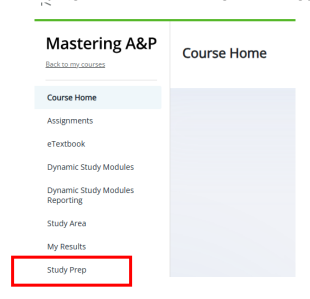
Study by Chapter



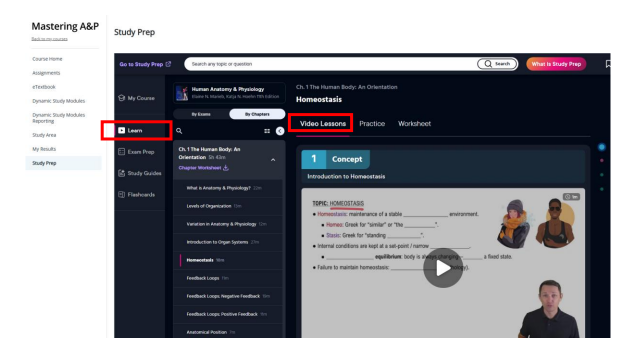
You may also want to see what other great resources are available to you from the Study Area for each chapter that can assist your review/ studying.



8. If you go back to that Mastering A+P landing page one more time, you'll find "Study Prep"



Here you may find some helpful videos explaining course content that may provide a different perspective to help your understanding of the material.



9. Check out our CFAR infographic on using Pearson e-books! You'll find tips and tools that can make reading easier and more accessible—like features that can help if reading on-screen causes eye strain or migraines.