



Give every learner confidence in A&P

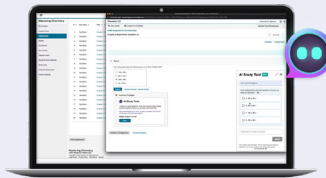
2-Semester Anatomy and Physiology (A&P) is a challenging, high-stakes course for STEM students, and your guidance is essential for their success. Pearson’s content and digital tools work alongside your teaching, helping students understand complex A&P concepts while reducing cognitive overload. With dynamic art and virtual labs, you help students build the knowledge, skills, and confidence they’ll need for their future careers.

Mastering® A&P

Trusted content paired with digital tools, plus AI built for learning

KEY BENEFITS

- Identify knowledge gaps early with **diagnostic tools**.
- Guide learning with **adaptive practice** and **dynamic reading**.
- Strengthen comprehension with **AI-powered interactive image tools**.
- Build lab skills with **virtual labs** for prep, remediation, or replacement.



The result: Students feel more capable, more prepared, and more able to apply what they learn.

“When I first adopted it, the people who significantly worked through the Mastering [A&P] assignments saw about a seven percent increase in performance on examinations.”

— John Cummings, senior lecturer, Department of Biological Science, Clemson University

Our A&P lab and lecture titles combine interactive visuals, clear explanations, and hands-on digital experiences to help students stay engaged and on track.

2-SEMESTER A&P LECTURE

- *Marieb Human Anatomy & Physiology*, 12e
Katja Hoehn | Lawrence W. Haynes | Matthew A. Abbott
- *Fundamentals of Anatomy and Physiology*, 12e
Frederic H. Martini | Judi L. Nath | Edwin F. Bartholomew
- *Human Anatomy & Physiology*, 3e, Erin C. Amerman

2-SEMESTER A&P LAB

Available in **Cat**, **Fetal Pig**, and **Main**:

- *Anatomy and Physiology Lab Manual featuring Martini Art*, 7e
Michael G. Wood
- *Marieb Human Anatomy & Physiology Laboratory Manual*, 14e
Lori A. Smith
- *Human Anatomy & Physiology Laboratory Manual: Making Connections*, 2e, Catharine C. Whiting
- *Laboratory Manual for Human Anatomy & Physiology: A Hands-on Approach*, 2e
Melissa Greene | Robin Robison | Lisa Strong



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