



Give every learner confidence in physics

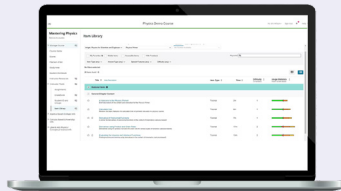
Physics is a demanding foundational course, and with students entering at varying levels of preparation, your guidance matters even more. Pearson's content and digital tools work alongside your teaching, helping students interpret the physical world with clarity. Through tutorials, coaching exercises, and interactive examples, you help students develop a deep understanding of the sciences that they can build on in future courses.

Mastering® Physics

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

KEY BENEFITS

- Support conceptual mastery with **coaching** and **scaffolded practice**.
- Guide reasoning with **adaptive tutorials** and **interactive examples**.
- Strengthen understanding with **author-vetted AI explanations**.
- Personalize your course with flexible course design options.



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

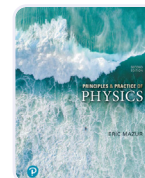
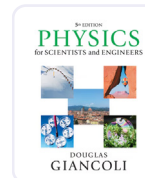
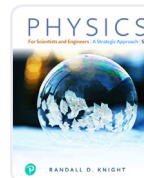
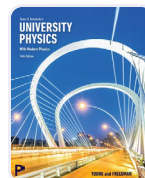
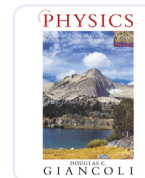
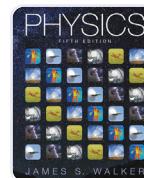
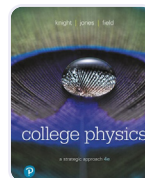
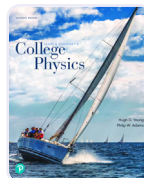
“The AI Study Tool has the power to ‘customize’ a student’s journey through material, allowing them to find applications – and justifications – for mastering concepts.”

– Scott Hildreth, Professor of Astronomy & Physics, Chabot College

Our physics titles are developed by leading science experts who prioritize conceptual understanding over rote problem-solving.

ALGEBRA-BASED PHYSICS

- *College Physics*, 11e, Hugh D. Young | Philip W. Adams
- *College Physics: A Strategic Approach*, 4e Randall D. Knight | Brian Jones | Stuart Field
- *Physics*, 5e, James S. Walker
- *College Physics: Explore and Apply*, 3e Eugenia Etkina | Gorazd Planinsic | Alan Van Heuvelen
- *Physics: Principles and Applications*, 7e, Douglas C. Giancoli



CALCULUS-BASED PHYSICS

- *University Physics with Modern Physics*, 16e Hugh D. Young | Roger A. Freedman
- *Physics for Scientists and Engineers: A Strategic Approach with Modern Physics*, 5e, Randall D. Knight
- *Physics for Scientists & Engineers*, 5e, Douglas C. Giancoli
- *Principles & Practice of Physics*, 2e, Eric Mazur

See the full catalog at [Pearson.com](https://www.pearson.com).

Empower students to love their journey. Explore more.

