## College Physics with Achieve Pack

Transform every student's potential with Freedman's College Physics and Achieve Now available for the first time with Macmillan's new online learning tool Achieve, Freedman's College Physics makes it easy for instructors to support every student by using best teaching practices in their algebra-based physics courses. With resources for before, during, and after class, students of all backgrounds are engaged and supported at every step of the learning process. The text further supports student comprehension with its hallmark Set Up, Solve, Reflect problem-solving approach to help students understand and visualize problems. Perfect for students of all backgrounds, the text contains callouts to additional math review and relevant applications of physics, including those from biology. In this edition, the end-of-chapter questions have been thoroughly updated for clarity and quality and over 80% are now available for assigning in Achieve, while still featuring detailed and targeted feedback, solutions, and hints for every question.

Engage Every Student with Achieve Now in its third edition, Freedman College Physics, is a student-centered text and homework program for introductory, algebra-based physics courses. With a focus on conceptual understanding and biological applications, College Physics makes the relevance of physics clear to students. Now available with this third edition, Achieve, Macmillan's new, ground-breaking online learning platform, connects the text's popular worked examples and clear explanation of core physics topics to rich digital resources that strengthen students' conceptual understanding and problemsolving ability in physics. Achieve combines the research-supported success of FlipIt Physics prelecture videos and assessment with Sapling's powerful homework exercises, while incorporating new intuitive design, active learning resources, and reporting. Achieve was co-designed with students, educators, and our Learning Science and Insights team to support students at every step in the learning process. Robust tutorialstyle assessment in Achieve helps students identify their individual areas for improvement and challenges them to apply their knowledge through a variety of assessment types. More than 3,000 homework questions, featuring answer-specific feedback that coaches students toward the correct answer, as well as additional multimedia resources promote engagement, retention, and success in algebra-based physics.



**74,89 €** 69,99 € (zzgl. MwSt.)

vorbestellbar, Erscheinungstermin ca. November 2021

ArtikeInummer: 9781319389420

Medium: Buch

ISBN: 978-1-319-38942-0 Verlag: WH Freeman

Erscheinungstermin: 07.11.2021

**Sprache(n):** Englisch **Auflage:** 1. Auflage 2022

**Produktform:** Medienkombination **Format (B x H):** 155 x 235 mm



