High School, Electives, Honors, and AP

PEARSON SCIENCE

Request FREE exam copies today!
Visit: PearsonSchool.com/
Advanced



Make Learning Part of the Grade™

Introducing Mastering, the most effective and widely used online assessment and tutorial system for AP, Honors, & Electives science subjects. Mastering products have been designed with the single purpose of helping your students reach more moments of true understanding that lead to better results.



With Mastering you can:

- Engage and motivate students to learn: Break free of multiple choice with a wide variety of automatically graded assignment options that accommodate different teaching and learning styles.
- Provide students with personalized coaching and feedback: Correlated to your Pearson textbook, highly interactive self-paced tutorials coach each student with hints and feedback specific to their own misconceptions.
- Quickly monitor and display student results: The grade book functionality provides you with quick results and easy-to-interpret insights into student performance — and every assignment is automatically graded.
- Easily capture data to demonstrate assessment outcomes:
 With a single click, charts summarize the most difficult problems,
 vulnerable students, grade distribution, and even score improvement over the curve.

See individual listings for availability.

Pearson eText* app for the iPad® tablet

Now you can experience Pearson eText on the go—anytime, anywhere—with the dynamic features of the iPad tablet. The app provides the same features available to browser-based Mastering with Pearson eText subscribers: full-text search, highlighting, note-taking, bookmarking, support for multimedia content, and glossaries. Plus, students can download chapters to work offline.

*The Pearson eText app for the iPad tablet requires iOS4.2 and a valid Mastering username and password. Access to Mastering comes with purchase of select titles.

See individual products for more information. Not all titles support all features.

Pearson eText* app for the Android™ tablet

The Pearson eText app for the Android tablet is a great companion that provides full-text search capabilities, a notes manager, support for multimedia content, glossaries, and many other exciting features. Plus, students are able to download chapters to work offline.

*The Pearson eText app for the Android requires OS3.1 or newer, a 7" or 10" tablet, and a valid Pearson Mastering username and password. Access to Pearson Mastering comes with purchase of select titles. See individual products for more information.

Not all titles support all features. App is available for download from Google® play.

Discover the Power of Mastering

For Teacher Preview Access to Mastering:

- 1. Go to PearsonSchool.com/access_request
- 2. Select Initial Access, then choose Option 5

For a complete Mastering overview join one of our live webinars:

- 1. Go to PearsonSchool.com/Advanced
- 2. Select Mastering Logo



AP BIOLOGY

Advanced Placement



NEW Reece, *Campbell Biology AP® Edition*, 10th Ed., ©2014 with *MasteringBiology*

- Fully supports the current and forthcoming AP biology curriculum!
- #1 AP biology program available.
- Comprehensive textbook with the pedagogical innovation to support your students.
- Visual Organizer Figures emphasize the hierarchy of information in a way that makes it easy for visual learners to make connections

between the figures and text descriptions.

- Ties together key themes and big ideas by building on the Key Concepts chapter framework.
- · Pearson Active Reading Guide ensures that students read and interact with the text.
- Student Edition includes Student Media CD-ROM and multi-year access to MasteringBiology with Pearson eText.



Urry et al., *Campbell Biology in Focus AP*® *Edition*, 1st Ed., ©2014 with *MasteringBiology*

- A streamlined, 900 page text with core content and scientific skills necessary for AP Biology success.
- This new program includes all of the content in the College Board's NEW AP Biology Curriculum Framework and is supported by a wealth of teacher and student materials, including MasteringBiology.
- Offers AP-specific chapter level features that clearly correlate the textbook's content to the new AP Curriculum Framework and prepare students for AP Exam success.
- AP-customized instruction and practice test questions at the end of each chapter.
- Student Edition includes Student Media CD-ROM and multi-year access to MasteringBiology with Pearson eText.



NEW! For the AP® Biology Exam

Holtzclaw, Test Prep AP® for Biology

The Pearson Education's Test Prep workbook for AP® Biology has been thoroughly revised to be congruent with the new Curriculum Framework, give students information about the organization of the course by Big Ideas, and introduce them to the Science Practices. Content information is provided to summarize the concepts retained in the new Curriculum Framework, while notes are added to separate content that is required from material teachers may use as Illustrative Examples.

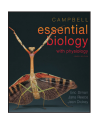
BIOLOGY

College Prep/Biology 2/Honors



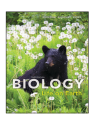
Reece et al., *Campbell Biology*: Concepts & Connections, 8th Ed., ©2015 with *MasteringBiology*

- For honors biology or biology 2 course.
- "Flexible learning framework" presents concepts in a modular format.
- Fully revised with a focus on making the content accessible for all students
- · Conversational writing style.
- · Real-world examples and analogies bring the science to life.
- New! Each chapter opens with a list of the Big Ideas covered in each chapter.
- Revised art program focuses on helping students visualize the science.
- New! Scientific Discover Boxes spotlight "how we know what we know," how
 researchers designed an experiment, interpreted their results, and drew conclusions.
- New! Checkpoint Questions at the end of each module allow students to self-assess their knowledge before proceeding through the chapter.
- Student Edition includes a Student Media CD-ROM and 6-year access to MasteringBiology with Pearson eText.



Simon et al., *Campbell Essential Biology with Physiology*, 4th Ed., ©2013
with *MasteringBiology*

- For college-prep.
- A visual approach with easy-to-follow navigation makes learning biology enjoyable for a wide range of students.
- Three themes (relevance, process of science, and evolution) found at the beginning, middle, and end of every chapter.
- New! Visual Organizers help student see important categories at a glance.
- Multi-year access to MasteringBiology with Pearson eText provided free upon textbook adoption.



Audesirk et al., *Biology:* Life on Earth with *Physiology*, 10th Ed., ©2014 with *MasteringBiology*

- Known for thorough coverage of diversity, ecology, animal physiology, and environmental issues.
- Multi-year access to MasteringBiology with Pearson eText provided upon textbook adoption.

PEARSON BACCALAUREATE / IB DIPLOMA



Written and developed by International Baccalaureate (IB) teachers and examiners, the Pearson Baccalaureate textbooks provide comprehensive coverage of the latest IB syllabus requirements.

- Biology SL
- Biology HL

For additional information visit, PearsonSchool.com/IBPrograms.

 AP^{\varnothing} is a registered trademark of the College Board which was not involved in the production of and does not endorse this product.

PEARSON

AP CHEMISTRY

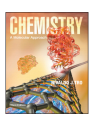
New AP Chemistry Curriculum — New Opportunities for Success

Advanced Placement



NEW Brown et al., *Chemistry: The Central Science, AP® Edition*, 13th Ed., ©2015 with *MasteringChemistry*

- Significantly streamlined end-of-chapter questions based on student-tested data from **MasteringChemistry**.
- Unique "Go Figure" questions encourage students to stop and analyze the artwork in the text for conceptual understanding.
- Voice Balloons help students break down the components of an image, and "Over the Shoulder" leader lines provide a teacher's perspective.
- Completely revised design and extensively revised line art and photos enhances student usability and reflects how modern students approach chemistry.
- This program fully supports the College Board's new AP Chemistry Curriculum Framework. Visit PearsonSchool.com/AdvancedCorrelations.
- Student Test Prep Workbook for AP® Chemistry was created specifically for the AP Edition of Chemistry. This workbook has been thoroughly revised to align with the College Board's NEW AP Chemistry Curriculum Framework. Written by Ed Waterman, experience AP chemistry teacher.
- Multi-year access to MasteringChemistry with Pearson eText provided upon textbook adoption.



Tro, *Chemistry:* A Molecular Approach, 3rd Ed., ©2014 with *MasteringChemistry*

- The relevance of chemistry to students' everyday lives, their future careers, and their world is demonstrated consistently and effectively.
- Students' problem-solving skills are developed through a consistent step-by-step framework that encourages students to think logically through the problem-solving process rather than simply memorizing formulas.
- This program supports the College Board's new AP Chemistry Curriculum Framework. Visit PearsonSchool.com/AdvancedCorrelations.
- Student Test Prep Workbook for AP® Chemistry was created specifically for the AP Edition of Chemistry.
- Multi-year access to MasteringChemistry with Pearson eText provided upon textbook adoption.

Visit PearsonSchool.com/advancedcorrelations.

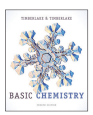
COLLEGE PREP / HONORS CHEMISTRY

College Prep/Honors



Tro, *Introductory Chemistry*, 5th Ed., ©2015 with *MasteringChemistry*

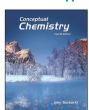
- Known for its consistent problem-solving approach.
- Teaches students to understand chemical principles and master problem-solving skills.
- Each new Student Edition includes 1-year access to MasteringChemistry with Pearson eText.



NEWD Timberlake, Timberlake, *Basic Chemistry*, 4th Ed., ©2014 with *MasteringChemistry*

- For honors chemistry courses.
- Significantly revised new and streamlined content.
- Visual, step-by-step problem-solving strategy.
- Six-year access to **MasteringChemistry with Pearson eText** provided upon adoption.

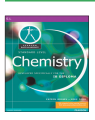
Alternative Approach



Suchocki, Conceptual Chemistry, 4th Ed., @2011

- For an alternative approach to honors chemistry courses.
- · Significantly revised content.
- Includes hands-on activities.
- Access to password-protected Web Site provided free on adoption.
- MasteringChemistry with Pearson eText available.

PEARSON BACCALAUREATE / IB DIPLOMA



Written and developed by International Baccalaureate (IB) teachers and examiners, the Pearson Baccalaureate textbooks provide comprehensive coverage of the latest IB syllabus requirements.

- · Chemistry SL
- Chemistry HL

For additional information visit, ${\bf PearsonSchool.com/IBP rograms}.$

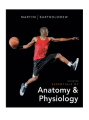
AP® is a registered trademark of the College Board which was not involved in the production of and does not endorse this product.

ANATOMY & PHYSIOLOGY



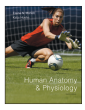
Marieb, Essentials of Human Anatomy & Physiology, 11th Ed., ©2015 with MasteringA&P

- For general-level A&P courses.
- #1 high school A&P textbook.
- Friendly, down-to-earth writing style, including many everyday analogies.
- Clearly defined chapter objectives help students manage information in easy-to-learn chunks.
- Strong art and text integration including 3-D anatomy drawings, visual process diagrams, and realistic bone-and-muscle art.
- Fully revised teacher and student supplements including a new edition of Anatomy & Physiology Coloring Workbook and Essentials of Anatomy & Physiology Lab Manual
- Multi-year access to Mastering A&P with Pearson eText provided upon textbook adoption.



Martini, Bartholomew, *Essentials of Anatomy & Physiology*, 6th Ed., ©2013 with *MasteringA&P*

- For general-level A&P courses.
- Flawless illustrations, easy-to-follow explanations, and insights into healthcare careers
- Three-level learning system organized by difficulty ensures that students learn basic facts before concepts, and concepts before applications.
- Multi-year access to Mastering A&P with Pearson eText provided upon textbook adoption.



Marieb, Hoehn, *Human Anatomy & Physiology*, 9th Ed., ©2013 with *MasteringA&P*

- For a rigorous A&P course.
- Revised for easier readability and navigation.
- Newly developed Focus Figures and specially commissioned histology, bone, and cadaver photos.
- Case Studies enable students to better understand the content within clinical contexts.
- Multi-year access to Mastering A&P with Pearson eText provided upon textbook adoption.



Martini, Nath, Fundamentals of Anatomy & Physiology, 10th Ed., ©2015 with MasteringA&P

- For a rigorous A&P course.
- Newly written narrative makes the text more accessible for a wider range of students.
- The end-of-chapter Review Questions, organized by level of difficulty, ensure that students know basic facts before concepts, and concepts before applications.
- Multi-year access to MasteringA&P with Pearson eText provided upon textbook adoption.



Martini, Ober, *Visual Anatomy & Physiology*, 1st Ed., ©2011

- For a visual learner.
- Combines a visual approach with a modular organization (2-page spreads) a true text-art integration.
- Includes a wide variety of "workbook-style" review activities such as labeling and concept mapping activities.
- Multi-year access to **MasteringA&P with Pearson eText** provided upon textbook adoption.

ENVIRONMENTAL SCIENCE

Advanced Placement



NEW Withgott, Brennan, *Environment:*The Science Behind the Stories AP Edition, 5th Ed.,
©2014 with *MasteringEnvironmentalScience*

- Incorporates the most current information in a streamlined readable style.
- Includes 7 "Central Case Studies" and 17 "Science behind the Stories" features.
- "EnvisionIt!" feature a full-page photo essay appearing once in the 17 issues chapters – draws in visual learners and helps all students envision vital concepts.
- Chapters on minerals and mining and expanded coverage on sustainable agriculture, renewable energy, carbon capture/storage, and much more.
- Test Prep Series for AP® Environmental Science is available with this text.
- Multi-year access to Mastering Environmental Science with Pearson eText provided upon textbook adoption.



NEW Wright, Boorse, *Environmental Science:*Toward a Sustainable Future, 12th Ed., ©2014
with *MasteringEnvironmentalScience*

- Three unifying themes of science, sustainability, and stewardship help students conceptualize the task of forging a sustainable future.
- Visual program makes the text more visually appealing and includes visuals that teach more clearly.
- Multi-year access to Mastering Environmental Science with Pearson eText provided upon textbook adoption.

EARTH SCIENCE/GEOLOGY



NEW Tarbuck, Lutgens, *Earth Science*, 14th Ed., ©2015 with *MasteringGeology*

- For 11th 12th grade earth science course.
- Incorporates a new active learning approach and a fully updated visual program by Dennis Tasa.
- Straightforward and written to be understood clear, readable discussions with a minimum of technical language.
- Multi-year access to MasteringGeology with Pearson eText provided upon textbook adoption.



Lutgens, Tarbuck, *Essentials of Geology*, 12th Ed., ©2015

- For an elective course in geology.
- New active learning approach throughout each chapter, offering students a structured learning path and provides a reliable, consistent framework for mastering the chapter concepts.
- · New chapter dedicated to climate change.
- Multi-year access to MasteringGeology with Pearson eText provided upon textbook adoption.

PEARSON

ASTRONOMY



NEW: Chaisson, McMillan, *Astronomy Today*, 8th Ed., ©2014 with *MasteringAstronomy*

- · For an astronomy elective course.
- Communicates the excitement of astronomy, emphasizes critical thinking and visualization, and focuses on the process of scientific discovery.
- Fully revised and updated with the latest astronomical discoveries and theories.
- "Process of Discovery" Boxes explore a wide variety of interesting supplementary topics, providing students with insight into how scientific knowledge evolves and emphasizing the process of science.
- Multiple-part figures are regularly used to convey the greatest amount of information in the most vivid way.
- Multi-year access to MasteringAstronomy with Pearson eText provided upon textbook adoption.

INTEGRATED SCIENCE



Hewitt et al., *Conceptual Integrated Science Explorations*, ©2010

- For a 9th- or 10th-grade integrated science course.
- · Covers physics, chemistry, earth science, and astronomy.
- Tied together by unifying concepts underlying ideas that cut across the scientific disciplines.
- Extensive end-of-chapter materials including critical-thinking questions, hands-on activities, math-based problems, and much more.
- Student Edition packaged with Practice Book.
- Password-protected Web Site with Pearson eText free on adoption.



Hewitt et al., *Conceptual Integrated Science*, 2nd Ed., ©2013 with *MasteringPhysics*

- For an 11th- 12th grade integrated science course.
- Covers physics, chemistry, earth science, astronomy, and biology at a level appropriate for non-science students.
- NEW! Learning objectives have been added so that students easily see the most important concepts in each chapter.
- Multi-year access to MasteringPhysics with Pearson eText provided upon textbook adoption.



Hewitt et al., *Conceptual Physical Science Explorations*, 2nd Ed., ©2010

- For a 9th- or 10th-grade physical science course.
- · Covers physics, chemistry, earth science, and astronomy.
- Engaging Hewitt cartoons and conversational writing style support the concepts-before-computations approach.
- Each chapter begins with a quick and easy hands-on activity.
- · Student Edition packaged with the Practice Book.
- Password-protected Web Site with **Pearson eText** free on adoption.



NEW! Hewitt, *Conceptual Physics* 12th Ed., ©2015

12111 Eu., ⊌2013

- An alternative approach to basic physics.
- Enhanced coverage of topics in energy and environment.
- Conceptual Ranking end-of-chapter exercises help students master important concepts.
- Multi-year access to MasteringPhysics with Pearson eText provided upon textbook adoption.

OCEANOGRAPHY



Trujillo, Thurman, **Essentials of Oceanography**, 10th Ed., ©2014 with **MasteringGeology**

- Shows the relationship between oceanographic phenomenon and other earth systems.
- Multi-year access to MasteringGeology with Pearson eText provided upon textbook adoption.

FORENSICS



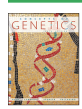
Saferstein, *Forensic Science*: An Introduction, 2nd Ed., ©2011

- · For high school forensic science courses.
- Grabs students' interest and keeps it with real-life case studies and virtual crime scenes.
- New in-text QuickLabs short, hands-on, and easy-to-implement activities.
- Instructor Resource CD now includes Teacher Lecture Videos.
- Basic Laboratory Exercises in Forensic Science developed specifically for high school courses.
- · Password-protected Web site provided free on adoption.

Saferstein, Forensic Science Virtual Labs, @2009

- For use with any high-school forensic science course.
- 13 virtual forensic science labs.
- 100% online and easy to use no need for expensive equipment.

GENETICS



Klug, Concepts of Genetics, 10th Ed., @2012

- For a rigorous genetics elective course.
- New coverage of genomics, bioinformatics, proteomics, and more.
- · Clear and accessible writing style.
- One-year access to MasteringGenetics with Pearson eText provided upon textbook adoption.

PEARSON BACCALAUREATE / IB DIPLOMA



Written and developed by International Baccalaureate (IB) teachers and examiners, the Pearson Baccalaureate textbooks provide comprehensive coverage of the latest IB syllabus requirements.

- Environmental Systems and Societies
- IB Essentials Environmental Systems and Societies Student Text with Pearson eText
- Theory of Knowledge Student Text (new syllabus) with Pearson eText

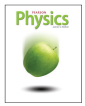
100% Digital Solutions

- Environmental Systems and Societies IB Pearson eText Standalone (48-month access)
- IB Essentials Environmental Systems and Societies Pearson eText Standalone (48-month access)
- Theory of Knowledge (new syllabus) Pearson eText Standalone (48-month access) For additional information visit, PearsonSchool.com/IBPrograms.

AP® is a registered trademark of the College Board which was not involved in the production of and does not endorse this product.

PHYSICS

High School



Walker, *Pearson Physics*, 1st Ed., ©2014

Pearson Physics is the only high school program that blends conceptual development and quantitative problem solving. The conversational and engaging writing style, numerous and varied examples, annotated art program, and dual emphasis on concepts and math - together with MasteringPhysics®deliver a superior program.

- · Relevant connections that tie abstract concepts to everyday experiences and modern technologies.
- · Rich lab explorations and study support that allow students to practice and reinforce essential skills.
- Multi-year access to MasteringPhysics with Pearson eText provided upon textbook adoption.

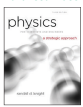
College Prep/Honors



Wilson, Physics, 7th Ed., ©2010

- · Most accessible algebra-based physics text for honors
- Updated content and art.
- · Open-access Web Site available for this text (aw-bc.com/wilson).
- MasteringPhysics available for purchase for this title.

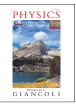
Advanced Placement - Calculus-Based



Knight, *Physics for Scientists and Engineers* with Modern Physics, 3rd Ed., @2013 with MasteringPhysics

- · Now with reinforced high school binding.
- Shorter than other complete calculus-based physics texts explanations are easier to understand.
- Includes multi-year access to MasteringPhysics with Pearson eText provided upon textbook adoption.

Advanced Placement - Algebra-Based (Physics 1 &2)

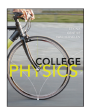


NEWD Giancoli, **Physics**: Principles with Applications, AP® Edition, 7th Ed., ©2014

with *MasteringPhysics*

Written with the goal of giving students a thorough understanding of the basic concepts of physics in all its aspects, the text uses interesting applications to biology, medicine, architecture, and digital technology to show students how useful physics is in their own everyday lives and in their future professions.

- This program is fully correlated to the College Board's Physics 1+2 Curriculum Framework.
- Multi-year access to MasteringPhysics with Pearson eText provided upon textbook adoption.



NEWD Etkina, **College Physics**, AP® Edition, 1st Ed., ©2014 with MasteringPhysics

College Physics is the first text to use an investigative learning approach to teach introductory physics. This approach encourages students to take an active role in learning physics, to practice scientific skills such as observing, analyzing, and testing, and to build scientific habits of mind. The active learning approach encourages students to construct

an understanding of physics concepts and laws in the same ways that physicists acquire knowledge. The authors believe students learn physics best by doing physics.

- This program is fully correlated to the College Board's Physics 1+2 Curriculum Framework.
- Multi-year access to MasteringPhysics with Pearson eText provided upon textbook adoption.



NEWD Knight, Jones, Field, College Physics: A Strategic Approach, AP® Edition, 3rd Ed., ©2015 with *MasteringPhysics*

- · Introduces basic skills and core concepts using explicit and systemic problem-solving strategies.
- This program is fully correlated to the College Board's Physics 1+2 Curriculum Framework.
- Multi-year access to MasteringPhysics with Pearson eText upon adoption of each new Student Edition.

PEARSON BACCALAUREATE / IB DIPLOMA



Written and developed by International Baccalaureate (IB) teachers and examiners, the Pearson Baccalaureate programs provide comprehensive coverage of the latest IB syllabus requirements.

- · Physics SL · Biology SL
- Physics HL Biology HL
- · Chemistry SL
- · Environmental Systems and Societies
- Chemistry HL
- IB Essentials Environmental Systems and Societies
- 100% Digital Solutions • Environmental Systems and Societies IB Pearson eText Standalone (48-month access)
- IB Essentials Environmental Systems and Societies IB Pearson eText Standalone
- Theory of Knowledge Pearson eText Standalone (48-month access)

NEW! Pearson eText app for the iPad® tablet. Access to IB content anywhere and anytime—for 48 months! Digital note taking, sharing, highlighting and book-marking make study and revision easier. The Pearson eText app requires iOS4.2 and a valid IB Web-based eText username and password (For select titles.) For more detailed product information, chapter samples, and additional resources, visit: PearsonSchool.com/ibprograms.



For any additional information call 1-800-848-9500 | View our complete 2013/2014 AP®, Honors, and Electives virtual catalog at PearsonSchool.com/K12catalogs



CourseSmart for Pearson School is Pearson's highest quality ebook content, meeting the diverse needs of today's classroom. This flexible offering allows teachers and students to take advantage of a convenient and fully digital way to teach and learn. PearsonSchool.com/CourseSmart.

Apple and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a registered trademark of Google, Inc. AP® is a registered trademark of the College Board which was not involved in the production of and does not endorse this product.

PDF.1013.PC.SS.MM