

Advanced Placement AP & High School courses

AP gives students the chance to tackle college-level work while they're still in high school – whether they're learning online or in the classroom. Through taking AP Exams students can earn college credit and placement. It gives the students the opportunity to experience college-level work and gain in-depth knowledge of a subject, develop deep passion for a subject and provides a competitive edge with university admissions process worldwide.



A Global Approach, Global Edition, 11th Edition

Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky and Jane B. Reece

Print textbook 9781292170435

eBook and Mastering online platform 9781292170602

Print textbook, eBook and Mastering online platform 9781292170619

The 11th Edition of the best-selling *Biology: A Global Approach, Global Edition*, sets students on the path to success in biology through its clear and engaging narrative, superior skills instruction, innovative use of art and photos, and fully integrated media resources to enhance teaching and learning. To engage learners in developing a deeper understanding of biology, the 11th Edition challenges them to apply their knowledge and skills to a variety of new hands-on activities and exercises in the text and online.



Biology: A Global Approach, Global Edition, 12th Edition

Neil A. Campbell, Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V. Minorsky, Jane B. Reece and Rebecca A Orr Print textbook 9781292341637 *Biology: A Global Approach* delivers a trusted, accurate, current, and pedagogically innovative experience that guides students to a true understanding of biology and works hand in hand with Mastering Biology to reinforce key concepts, build scientific skills, and promote active learning. The 12th Edition meets demonstrated student needs with new student-centered features, expanded interactivity in the eText, and fully revised assessment program.



Campbell Biology: Concepts & Connections, Global Edition, 9th Edition

Martha R. Taylor, Eric J. Simon, Jean L. Dickey, Kelly A. Hogan and Jane B. Reece

Print textbook 9781292229478

eBook and Mastering online platform 9781292229652

Print textbook, eBook and Mastering online platform 9781292229676

This bestselling textbook is designed to help students stay focused with its hallmark modular organization around central concepts and engages students in connections between concepts and the world outside of the classroom with Scientific Thinking, Evolution Connection and Connection essays. The 9th Edition offers students a framework organized around fundamental biological themes. Unparalleled resources let instructors develop active and high-interest lectures with ease. It encourages students to analyze visual representations of data with new Visualizing the Data figures.



THOMAS' CALCOLOS Early Transcendentals Numeric Name & Duns Has-1Hell - Wer

Thomas' Calculus: Early Transcendentals, 14th Edition

Joel R. Hass, Christopher Heil and Maurice D. Weir

Print textbook 9781292253114

eBook and MyLab online platform 9781292253169

Print textbook, eBook and MyLab online platform 9781292253213

Thomas' Calculus: Early Transcendentals is now in its 14th SI Edition. New co-author Christopher Heil (Georgia Institute of Technology) partners with author Joel Hass to preserve what is best about Thomas' time-tested text. The result is a text that goes beyond memorizing formulas and routine procedures to help students generalize key concepts and develop deeper understanding.



Chemistry: The Central Science, Global Edition 14th Edition

Theodore E. Brown, H. Eugene LeMay, Bruce E. Bursten, Catherine Murphy, Patrick Woodward and Matthew E. Stoltzfus

Print textbook 9781292221229

eBook and Mastering online platform 9781292221397

Print textbook, eBook and Mastering online platform 9781292221359

Chemistry: The Central Science is the leading general chemistry text for more than a decade. Trusted, innovative, and calibrated, the text increases conceptual understanding and leads to greater student success in general chemistry by building on the expertise of the dynamic author team of leading researchers and award-winning teacher.



Foundations of Economics

Robin Bade and Michael Parkin

Print textbook 9781292217888

eBook and MyLab online platform 9781292217994

Print textbook, eBook and MyLab online platform 9781292217970

Foundations of Economics, 8th Edition introduces students to the economic principles they can use to navigate the financial decisions of their futures. Each chapter concentrates on a manageable number of ideas, usually 3 to 4. It motivates with compelling issues and questions, focuses on core ideas, offers concise points, and encourages learning with activities and practice questions. After completing this text, students will have the foundational knowledge of how the economy works.



College Physics: A Strategic Approach, Global Edition 3rd Edition

Randall D. Knight, Brian Jones and Stuart Field

Print textbook 9781292057156

eBook and Mastering online platform 9781292151434

Print textbook, eBook and Mastering online platform 9781292057583

College Physics: A Strategic Approach sets a new standard for algebra-based introductory physics. The text, supplements, and optional Mastering Physics work together to help students see and understand the big picture. This program presents an unparalleled teaching and learning experience, uniquely effective and integrated. For the Third Edition, Randy Knight, Brian Jones, and Stuart Field have incorporated student feedback and research to strengthen their focus on student learning and to apply the best results from educational research and exten-sive user feedback and metadata.



Physics for Scientists and Engineers: A Strategic Approach with Modern Physics, Global Edition 4th Edition

Randall D. Knight

Print textbook 9781292157429

eBook and Mastering online platform 9781292157573

Print textbook, eBook and Mastering online platform 9781292164489

For the Fourth Edition of *Physics for Scientists and Engineers*, Knight continues to build on strong research-based foundations with fine-tuned and streamlined content hallmark features, and an even more robust Mastering Physics program, taking student learning to a new level. Mastering Physics program extends problem-solving guidance to include a greater emphasis on modeling and more challenging problem sets, students gain confidence and skills in problem solving.



Precalculus, Global Edition 10th Edition

Michael Sullivan

Print textbook 9781292121772

eBook and MyLab online platform 9781292187266

Print textbook, eBook and MyLab online platform 9781292121895

The Tenth Edition has evolved to meet today's course needs. Mike Sullivan's time-tested approach focuses students on the fundamental skills they need for the course. MyLab Math is an online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Features like Getting Ready exercises, Video Assessment exercises and Skills for Success modules benefit student learning. New! Guided Lecture notes that focus on the important concepts and help structure studying. Students will have the most effective tools to succeed.



Precalculus: Graphical, Numerical, Algebraic, Global Edition 9th Edition

Franklin D. Demana, Bert K Waits, Gregory D. Foley, Daniel Kennedy and David E. Bock

Print textbook 9781292079455

eBook and MyLab online platform 9781292243016

Print textbook, eBook and MyLab online platform 9781292243641

Precalculus: Graphical, Numerical, Algebraic is the leading choice for graphing-intense courses. This bestseller offers extremely accessible writing and exercises a balanced approach to problem solving, the most appropriate use of technology, and an easier and more consistent transition from Precalculus to Calculus. A principal feature of this text is the balance among the algebraic, numerical, graphical, and verbal methods of representing problems: the rule of four.



Psychology, Global Edition 5th Edition

Saundra K. Ciccarelli and J. Noland White

Print textbook 9781292159713

eBook and MyLab online platform 9781292159812

Print textbook, eBook and MyLab online platform 9781292159805

Throughout *Psychology, Fifth Edition*, Saundra Ciccarelli and J. Noland White employ a learnercentered, assessment-driven approach that maximizes student engagement, and helps educators keep students on track. Clear learning objectives, based on the recommended APA undergraduate learning outcomes, guide students. Assessment tied to these learning objectives lets students check their understanding, while allowing instructors to monitor class progress and intervene when necessary to bolster student performance.



Elementary Statistics: Picturing the World, Global Edition 7th Edition

Ron Larson and Betsy Farber

Print textbook 9781292260464

eBook and MyLab online platform 9781292260549

Print textbook, eBook and MyLab online platform 9781292260600

Picturing the World makes statistics approachable with stepped-out instruction, extensive real-life examples and exercises, and a design that fits content to each page to make the material more digestible. The text's combination of theory, pedagogy, and design helps students understand concepts and use statistics to describe and think about the world. The 7th Edition incorporates a thorough update of key features, examples, and exercises.

Contact your local representative to learn more or place an order for any of these titles via **enquiries.middleeast@pearson.com**