Chemistry

Introductory Chemistry



Chemistry: The Central Science in SI Units, 14e

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

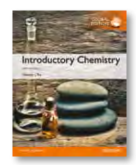
9781292221229 • ©2018 1248pp • Paperback • £54.99

eBook: 9781292221328 • £43.99

Available with Mastering Chemistry Package: 9781292221359 • £69.00

Course: Basic/Introductory/Preparatory Chemistry

Unrivaled problem sets, notable scientific accuracy and currency, and remarkable clarity have made *Chemistry: The Central Science* 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 teachers.



Introductory Chemistry, 5e

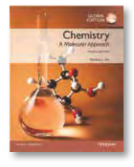
Nivaldo J. Tro

9781292057811 • ©2014 848pp • Paperback • £57.99

eBook: 9781292058375 • £46.99

Available with Mastering Chemistry Package: 9781292058498 • £73.69 Course: Basic/Introductory/Preparatory Chemistry

Now in its Fifth Edition, *Introductory Chemistry* continues to foster deep engagement in the course by showing how chemistry manifests in students' daily lives. Author Nivaldo Tro draws upon his classroom experience as an award-winning instructor to extend chemistry from the laboratory to the student's world, capturing student attention with relevant applications and a captivating writing style.



Chemistry: A Molecular Approach, 4e

Nivaldo J. Tro

9781292152387 • ©2016 1320pp • Paperback • £54.99

eBook: 9781292152394 • £43.99

Available with Mastering Chemistry Package: 9781292152516 • £68.87

Fundamentals of General, Organic and Biological Chemistry in SI Units, 8e

John E. McMurry, David S. Ballantine, Carl A. Hoeger & Virginia E. Peterson

9781292123462 • ©2017 976pp • Paperback • £54.99

eBook: 9781292123486 • £43.99

Available with Mastering Chemistry Package: 9781292123615 • £69.00 Course: Basic/Introductory/Preparatory Chemistry

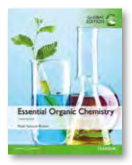
The Fourth Edition of Niva Tro's *Chemistry: A Molecular Approach* reinforces students' development of 21st century skills including data interpretation and analysis, problem solving and quantitative reasoning, applying conceptual understanding to new situations and peer-to-peer collaboration.

Course: Organic and Biological Chemistry

Active learning, an increased focus on clinical examples, updates based on current teaching and research findings, and digital innovations designed to engage and personalize students' experience make *Fundamentals of General, Organic, and Biological Chemistry* simply the best choice for students with a future in allied health. With the Eighth Edition, the authors make learning chemistry a more active experience through features designed to get students doing chemistry. Every chapter features Hands on Chemistry sections that deepen students' understanding of chemistry by having them perform elementary experiments with household items.

CHEMISTRY

Organic Chemistry



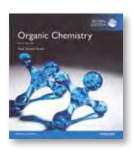
Essential Organic Chemistry, 3e

Paula Yurkanis Bruice 9781292089034 • ©2015 704pp • Paperback • £55.99 eBook: 9781292089058 • £44.99

Available with Mastering Chemistry Package: 9781292089126 • £71.75

Course: Basic Organic Chemistry (1 - Semester)

Modern and thorough revisions to the streamlined, *Essential Organic Chemistry* focus on developing students' problem solving and analytical reasoning skills throughout organic chemistry. Organized around reaction similarities and rich with contemporary biochemical connections, Bruice's Third Edition discourages memorization and encourages students to be mindful of the fundamental reasoning behind organic reactivity: electrophiles react with nucleophiles.



Organic Chemistry, 8e

Paula Yurkanis Bruice 9781292160344 • ©2016 1344pp • Paperback • £57.99

eBook: 9781292160351 • £46.99

Available with Mastering Chemistry Package: 9781292160450 • £71.94 Course: Organic Chemistry (2 - Semester)

Paula Bruice's presentation in *Organic Chemistry* provides mixed-science majors with the conceptual foundations, chemical logic, and problem-solving skills they need to reason their way to solutions for diverse problems in synthetic organic chemistry, biochemistry, and medicine. The Eighth Edition builds a strong framework for thinking about organic chemistry by unifying principles of reactivity that students will apply throughout the course, discouraging memorization.



Organic Chemistry, 9e

Leroy G. Wade & Jan W. Simek 9781292151106 • ©2016

1400pp • Paperback • £55.99 eBook: 9781292151113 • £44.99

EDUOK. 9781292131113 * E44.99

Available with Mastering Chemistry Package: 9781292151229 • £68.98 Course: Organic Chemistry (2 - Semester)

Wade & Simek's Ninth Edition of *Organic Chemistry* presents key principles of organic chemistry in the context of fundamental reasoning and problem solving. Authored to complement how students use a textbook today, new Problem Solving Strategies, Partially Solved Problems, Visual Reaction Guides and Reaction Starbursts encourage students to use the text before class as a primary introduction to organic chemistry as well as a comprehensive study tool for working problems and/or preparing for exams.

Biochemistry



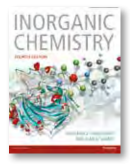
Principles of Biochemistry, 5e

Laurence A. Moran, Robert A. Horton, Gray Scrimgeour, Marc Perry & David Rawn

9781292021744 • ©2013 800pp • Paperback • £57.99 eBook: 9781292034966 • £46.99 Course: Principles of Biochemistry (2 - Semester)

Principles of Biochemistry provides a concise introduction to fundamental concepts of biochemistry, striking the right balance of rigor and detail. Widely praised for accuracy, currency, and clarity of exposition, the Fifth Edition offers a new student-friendly design, an enhanced visual program, new Application Boxes, contemporary research integrated throughout, and updated end-of-chapter problems.

Inorganic Chemistry



Inorganic Chemistry, 4e

Catherine Housecroft & Alan G. Sharpe 9780273742753 • ©2012 1256pp • Paperback • £50.99 eBook: 9780273742784 • £40.99

Course: Inorganic Chemistry

Inorganic Chemistry provides both teachers and students with a clearly written and beautifullyillustrated introduction to core physical-inorganic principles. It introduces the descriptive chemistry of the elements and the role played by inorganic chemistry in our everyday lives. Chapters on catalysis and industrial processes, bioinorganic chemistry, and inorganic materials and nanotechnology include many of the latest advances in these fields.

New edition coming in 2018

Physical Chemistry



Physical Chemistry, 3e

Thomas Engel & Philip Reid

9781292022246 • ©2013

1048pp • Paperback • £57.99

eBook: 9781292035444 • £46.99

Available with Mastering Chemistry Package: 9781447963462 • £70.94 Course: Physical Chemistry (2 - Semester)

Engel and Reid's *Physical Chemistry* gives students a contemporary and accurate overview of physical chemistry while focusing on basic principles that unite the sub-disciplines of the field. The Third Edition continues to emphasize fundamental concepts and presents cutting-edge research developments that demonstrate the vibrancy of physical chemistry today.