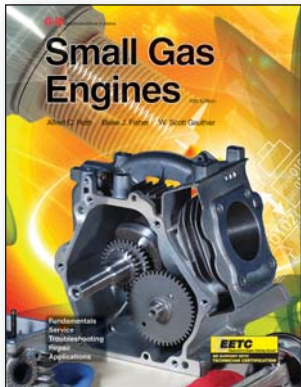


Course: Maintenance and Light Repair I

Modern Automotive Technology ©2017, 9th Edition

Modern Automotive Technology, supports career readiness for those wishing to pursue a job in the automotive industry. Organized around the ASE automobile test areas, it details the construction, operation, diagnosis, service, and repair of late-model automobiles and light trucks. Student-focused content is presented using a building-block approach that starts with the fundamental principles of system operation and progresses gradually to complex diagnostic and service procedures. Thorough coverage of the latest developments in the automotive field, including hybrid technology and direct gasoline injection, helps prepare students to service and repair today's complex vehicles. **Modern Automotive Technology** is also a perfect reference for those preparing for the ASE automobile certification tests.

Print and Digital Materials	ISBN	School Price
Printed Student Text , 1888 pp., hardcover	978-1-63126-375-0	\$99.00
Online Learning Suite , 6 yr. Classroom Subscription (min. 15)	978-1-63126-380-4	\$118.80
Bundle , Textbook + OLS, 6 yr. Classroom Subscription (min. 15)	978-1-63126-381-1	\$158.25
Printed Student Workbook , 798 pp.	978-1-63126-376-7	\$24.96
Online Instructor Resources , 6 yr. Individual Subscription	978-1-63126-382-8	\$396.00

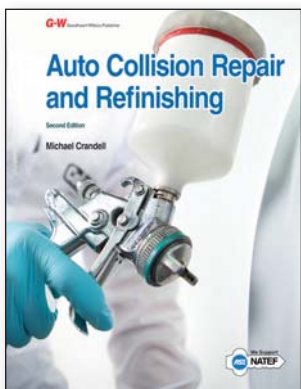


Course: Agricultural Power and Equipment

Small Gas Engines ©2017, 11th Edition

Small Gas Engines explores the principles of small gasoline engine design, construction, and operation. It also presents a detailed overview of small engine maintenance, troubleshooting, rebuilding, and repair. In addition, this comprehensive textbook includes extensive coverage of outdoor power equipment applications and the specialized service procedures related to each type of equipment.

Print and Digital Materials	ISBN	School Price
Printed Student Text , 560 pp., hardcover	978-1-63126-390-3	\$78.96
Online Learning Suite , 6 yr. Classroom Subscription (min. 15)	978-1-63126-393-4	\$90.75
Bundle , Textbook + OLS, 6 yr. Classroom Subscription (min. 15)	978-1-63126-394-1	\$118.50
Printed Student Workbook , 208 pp.	978-1-63126-391-0	\$22.50
Online Instructor Resources , 6 yr. Individual Subscription	978-1-63126-395-8	\$396.00



Course: Introduction to Collision Repair

Auto Collision Repair and Refinishing ©2017, 2nd Edition

Auto Collision Repair and Refinishing, written by an ASE-Certified Master Collision Repair Technician, details the latest techniques in the field, in addition to traditional procedures. Content is organized around the ASE Collision Repair and Refinish Certification Tests (B Series) in order to provide students and experienced technicians an exam preparation tool. This comprehensive textbook includes an extensive chapter on estimating, providing instruction on this critical task. It also details repair techniques for mechanical systems, such as brake systems and cooling systems.

Print and Digital Materials	ISBN	School Price
Printed Student Text , 944 pp., hardcover	978-1-63126-400-9	\$90.00
Online Learning Suite , 6 yr. Classroom Subscription (min. 15)	978-1-63126-404-7	\$108.00
Bundle , Textbook + OLS, 6 yr. Classroom Subscription (min. 15)	978-1-63126-405-4	\$139.50
Printed Student Workbook , 320 pp.	978-1-63126-401-6	\$24.00
Online Instructor Resources , 6 yr. Individual Subscription	978-1-63126-406-1	\$396.00



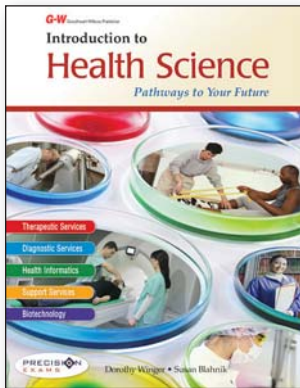
Preview CTE Resources for Your Classroom!



2016/2017



Together, We Build Careers



Course: Health Science Education

Introduction to Health Science: Pathways to Your Future ©2016

Introduction to Health Science: Pathways to Your Future is organized into five units—one for each of the five career pathways within the Health Science Career Cluster. These career-cluster pathways aid teachers in focusing on the healthcare career options available to students, allowing for exploration of a wide variety of occupations. Unlike some encyclopedic health science textbooks, this text delivers essential content in a more accessible, inviting format. While the text teaches core health science content, students' literacy skills and healthcare vocabulary are strengthened. Definitions of key terms, clear examples, and dynamic illustrations further promote student understanding.

Print and Digital Materials	ISBN	School Price
Printed Student Text , 816 pp., hardcover	978-1-61960-605-0	\$84.00
Online Student Center , 6 yr. Classroom Subscription (min. 15)	978-1-61960-608-1	\$96.60
Bundle , Textbook + OSC, 6 yr. Classroom Subscription (min. 15)	978-1-61960-628-9	\$126.00
Printed Student Workbook , 211 pp.	978-1-61960-610-4	\$19.98
Online Instructor Resources , 6 yr. Individual Subscription	978-1-61960-607-4	\$396.00



Course: Architecture & Engineering Design I

Architecture: Residential Drafting and Design ©2018, 12th Edition

Architecture: Residential Drafting and Design provides comprehensive instruction for preparing architectural working drawings using traditional and computer-based methods. The text also serves as a reference for design and construction principles and methods. Its highly effective format organizes content around the design-building process, making the text easy to understand and appealing to students.

Print and Digital Materials	ISBN	School Price
Printed Student Text , 960 pp., hardcover	978-1-63126-315-6	\$99.00
Online Learning Suite , 6 yr. Classroom Subscription (min. 15)	978-1-63126-318-7	\$113.85
Bundle , Textbook + OLS, 6 yr. Classroom Subscription (min. 15)	978-1-63126-319-4	\$148.50
Printed Student Workbook , 392 pp.	978-1-63126-316-5	\$24.96
Online Instructor Resources , 6 yr. Individual Subscription	978-1-63126-320-0	\$396.00

Request Your Preview Copy Today!

See a list of titles recommended by Tennessee at www.g-w.com/adoptions/tennessee

Goodheart-Willcox Publisher

Experts in Career and Technical Education

#WeBuildCareers

Fred Sprouse

Educational Consultant

877.633.0934 • fsprouse@g-w.com