CDX Learning Systems PRODUCT CATALOG



www.cdxlearning.com

THE CDX LEARNING SYSTEMS STANDARD

CDX Learning Systems, a division of Jones & Bartlett Learning, is the leading provider of interactive and experiential curriculum for skilled technician training. Since 1994, we have set the standard for media-rich, online, and flexible training programs that enhance instructional effectiveness, student engagement, and learning outcomes.







STAY CONNECTED

Stay in the know about CDX products, events, and the technician training industry.

Facebook: @cdxlearning

Twitter: @cdxauto

in LinkedIn: CDX Learning Systems

Join our email list for updates: **go.cdxlearning.com/join**Call our Customer Support Team: **1-866-244-4CDX (4239)**

Email us: support@cdxlearning.com

FOLLOW OUR BLOG

Visit **cdxlearning.com/blog** to stay updated on everything CDX has to offer, from curriculum-based content to our best tips and tricks for instruction and engagement in the classroom.

Subscribe today: **go.cdxlearning.com/subscribe**



CONTENTS

4

CDX Teaching & Learning System

8

Maintenance and Light Repair

10

Automotive Technology

12

Master Automotive Technician Series

15

Commercial Vehicle Systems and Engines

18

Mobile Heavy Equipment

20

Service Advising and Management

21

Electricity for the HVACR Technician

22

Employment Readines

Œ

Training and Customer Support

Far More Than a Textbook...

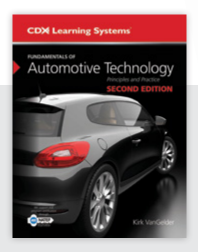
Each CDX course is a complete curriculum system.

We've developed full educational course curriculums that build foundational theory and teach the necessary skills to prepare technicians for the challenges of the workforce.

With resources that engage the mind and improve comprehension, students can progress even further in the classroom and produce worthwhile results faster than ever before.



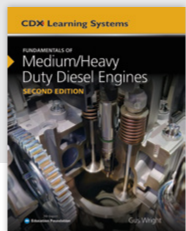
6 0







CD% Learning Systems



Create Masters in Your Classroom with Tools Designed for Success

CDX Learning Systems

Every course is designed to meet today's high standards set by accrediting bodies.



STRATEGY-BASED DIGNOSTICS



Research Possible Faults



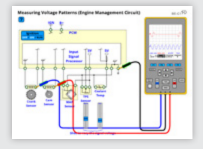
Perform Repair

Verify Repair

Our curriculums encourage students to approach problems in new ways, with methods like **strategy-based diagnostics**, used to solve technical problems correctly on the first attempt.

Tie the classroom to the shop with plenty of **real-world experience** that goes hand-in-hand with practical instruction.





All **content is streamlined and structurally organized** in ways that help students understand and master the material.

Lessons are **outcome focused** with **clear objectives**, coordinating with supplemental material and assessment methods.



CDX Online

Enhance the Classroom Experience with our Lineup of Digital Content

Our system pairs accessible online content with the textbook and supplements to transform student learning, using interactive content, guizzes, videos, and more.

Access the Layout of Digital Tools

Customizable Add or change assignments and rearrange course content.

Efficient Manage due dates effectively with a drag-and-drop

interactive calendar.

Innovative Adjust and export grades easily with the online gradebook,

along with reporting tools for insight on student progress.

Applicable View thousands of images, animations, and videos on the

same page as relevant content.

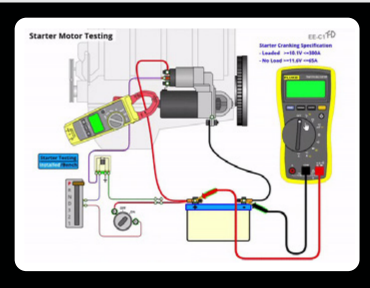
Accessible Take advantage of improved text-to-speech reader

technology and adjustable text size within the eBook.

⁴⁴I was blown away by CDX and its technology.

The online access makes complex, technical training a lot easier to manage for my students, who embrace the program because it caters to the way they want to learn today.

~ AUTO TECHNICIAN INSTRUCTOR AND TRAINER, Mickey Szerlag



Learn How CDX Online Can Revolutionize Teaching and Learning

Contact your CDX Account Manager or email us at **info@cdxlearning.com** to request more information or to schedule a personalized CDX Online walkthrough.



CDX TestPrep

Designed to Fully Prepare Students for Certification Tests

CDX TestPrep is a dynamic online Test Preparation tool devised to help automotive students prepare for ASE certification, utilizing the same question types as seen in ASE examinations.



Hundreds of Questions in a Simulated Testing Environment

Using industry-based questions and diagnostic and repair scenarios, this robust tool offers practice examinations and simulated certification examinations. Questions are categorized by subject area, in order to gauge student strengths and weaknesses. This allows students to concentrate on the specific areas in which they would like to improve.

CDX TestPrep Products

ASE Certification Area	Corresponding TestPrep Product	ISBN
ASE A1	Engine Repair Certification TestPrep	978-1-284-20335-6
ASE A2	Automotive Transmission and Transaxle Certification TestPrep	978-1-284-20346-2
ASE A3	Manual Drive Train and Axles Certification TestPrep	978-1-284-20347-9
ASE A4	Suspension and Steering Certification TestPrep	978-1-284-20348-6
ASE A5	Brakes Certification TestPrep	978-1-284-20349-3
ASE A6	Electrical/Electronic Systems Certification TestPrep	978-1-284-20350-9
ASE A7	Heating and Air Conditioning Certification TestPrep	978-1-284-20351-6
ASE A8	Engine Performance Certification TestPrep	978-1-284-20352-3
ASE A9	Light Vehicle Diesel Engines Certification TestPrep	978-1-284-20353-0

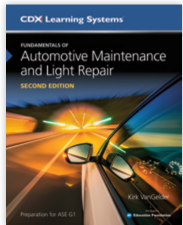
Fundamentals of Automotive Maintenance and Light Repair SECOND EDITION

Kirk VanGelder

ISBN: 978-1-284-14339-3

© 2020 | 1,404 pages | Hardcover

The Second Edition is a comprehensive resource designed to prepare new technicians for ASE G1 Certification, and is written to current ASE Education Foundation (formerly NATEF) accreditation requirements for Maintenance and Light Repair. It covers the foundational theory and the skills necessary to prepare entry-level technicians to maintain and repair today's light duty vehicles.



Visit **go.cdxlearning.com/MLR2e** to read a sample chapter and learn more.

Fundamentals of Automotive Maintenance and Light Repair SECOND EDITION

TASKSHEET MANUAL

ISBN: 978-1-284-17966-8

© 2020 | 826 pages | Paperback

This Tasksheet Manual provides tasksheets that meet ASE Education Foundation (formerly NATEF) accreditation requirements for Maintenance and Light Repair (MLR).



Fundamentals of Automotive Maintenance and Light RepairSECOND EDITION

STUDENT WORKBOOK

ISBN: 978-1-284-17782-4

© 2020 | 464 pages | Paperback

The Student Workbook encourages critical thinking and aids comprehension through a variety of exercises in each chapter, including ASE-Type Questions, Skill Drill Activities, Labeling, and more.



Fundamentals of Automotive Maintenance and Light Repair ONLINE

1-YEAR-ONLINE ACCESS

ISBN: 978-1-284-17764-0

With an easy-to-use interface and seamless integration with the text, the online access for the text reinforces and extends the automotive concepts from two-dimensional paper to interactive e-learning.

ONLINE RESOURCES INCLUDE:

- More than 1.000 videos
- 200+ interactive animations
- Sophisticated reporting on student progress
- Improved tasksheet management
- Mobile-friendly course materials
- Audiobook and eBook versions of this text



ONLINE INSTRUCTOR'S TOOLKIT

ISBN: 978-1-284-18418-1 | © 2020

This Online Instructor's Toolkit contains lesson plans and lecture outlines, PowerPoint presentations, assessments, accreditation documentation, and more.



Bundle Options

SECOND EDITION

TEXTBOOK + 1-YEAR-ONLINE

ISBN: 978-1-284-18098-5

TEXTBOOK + 1-YEAR-ONLINE + WORKBOOK

ISBN: 978-1-284-18099-2

TEXTBOOK + 1-YEAR-ONLINE + TASKSHEETS

ISBN: 978-1-284-18100-5

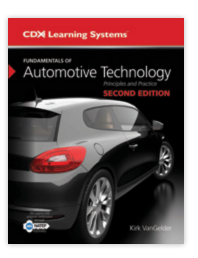
Fundamentals of Automotive Technology Principles and Practice SECOND EDITION

Kirk VanGelder

ISBN: 978-1-284-10995-5

© 2018 | 1,866 pages | Hardcover

With a focus on clarity and accuracy, the Second Edition is aligned to today's ASE Education Foundation (formerly NATEF) standards. The text offers students and instructors a single source of unparalleled coverage for every task from MLR through MAST, with a streamlined and accessible format.



Visit **go.cdxlearning.com/fat2e** to read a sample chapter and learn more.

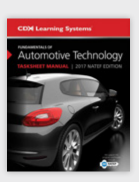
Fundamentals of Automotive TechnologySECOND EDITION

TASKSHEET MANUAL

ISBN: 978-1-284-11952-7

© 2018 | 722 pages | Paperback

This Tasksheet Manual is aligned to ASE Education Foundation (formerly NATEF) accreditation requirements and includes every required task for MLR through MAST.



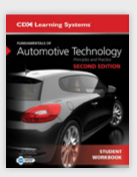
Fundamentals of Automotive Technology SECOND EDITION

STUDENT WORKBOOK

ISBN: 978-1-284-11950-3

© 2020 | 656 pages | Paperback

The Student Workbook is filled with activities for your students to practice. The answer key can be downloaded from the Instructor's Toolkit.



Fundamentals of Automotive Technology

ONLINE

1-YEAR-ONLINE ACCESS

ISBN: 978-1-284-16947-8 | © 2018

2-YEAR-ONLINE ACCESS

ISBN: 978-1-284-17091-7 | © 2018

Fundamentals of Automotive Technology Online offers many timesaving benefits to students, including: mobile-friendly course materials, tasksheets that can be completed online and uploaded to courses, and over 1,000 videos and animations that bring homework to life.



Instructors will save time with online tasksheet management, easy course progress reporting, content reorganized to learning objectives, and a test bank offering thousands of expert-approved questions.

Fundamentals of Automotive Technology

SECOND EDITION

ONLINE INSTRUCTOR'S TOOLKIT

ISBN: 978-1-284-18412-9 | © 2018

This Online Instructor's Toolkit contains lesson plans and lecture outlines, PowerPoint presentations, assessments, accreditation documentation, and more.



Bundle Options

TEXTBOOK + 1-YEAR-ONLINE

ISBN: 978-1-284-17128-0

TEXTBOOK + 2-YEAR-ONLINE

ISBN: 978-1-284-17182-2 **TEXTBOOK + WORKBOOK**ISBN: 978-1-284-14045-3

TEXTBOOK + 2-YEAR-ONLINE + WORKBOOK

ISBN: 978-1-284-18227-9

TEXTBOOK + 2-YEAR-ONLINE + TASKSHEETS

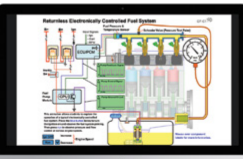
ISBN: 978-1-284-18229-3

More bundle options are available, as is custom bundling.

For pricing and additional information, please contact your Account Manager.

CDX Master Automotive Technician ONLINE

The CDX Master Automotive
Technician Series Online offers
a uniquely flexible and in-depth
program for each text. The easy-touse interface has seamless alignment
with the texts, reinforcing and
extending automotive concepts
from two-dimensional paper
to interactive e-learning.





1-Year-Online Access

ISBN: 978-1-284-11961-9 | © 2020

Automotive Automatic Transmission and Transaxles Online

Keith Santini | Kirk VanGelder 1-Year-Online Access

ISBN: 978-1-284-11965-7 | © 2020

Automotive Drivetrain and Manual Transmissions Online

Keith Santini | Kirk VanGelder 1-Year-Online Access ISBN: 978-1-284-19666-5 | © 2019

Automotive Steering and Suspension Online

John Kershaw | Kirk VanGelder 1-Year-Online Access ISBN: 978-1-284-11966-4 | © 2020

Automotive Braking Systems Online

Nicholas Goodnight | Kirk VanGelder 1-Year-Online Access ISBN: 978-1-284-19667-2 | © 2019

Automotive Electricity and Electronics Online

David M. Jones | Kirk VanGelder 1-Year-Online Access ISBN: 978-1-284-11958-9 | © 2020

Advanced Automotive Electricity and Electronics Online

Michael Klyde | Kirk VanGelder 1-Year-Online Access ISBN: 978-1-284-11963-3 | © 2020

Automotive Heating, Ventilation, and Air Conditioning Online

Joseph Wagner | Kirk VanGelder 1-Year-Online Access ISBN: 978-1-284-19668-9 | © 2019

Automotive Engine Performance Online

Nicholas Goodnight | Kirk VanGelder 1-Year-Online Access ISBN: 978-1-284-11968-8 | © 2020

Advanced Automotive Engine Performance Online

Michael Klyde 1-Year-Online Access ISBN: 978-1-284-19670-2 | © 2021

Light Vehicle Diesel Engines Online

Gus Wright

1-Year-Online Access

ISBN: 978-1-284-19669-6 | © 2019

CDX Master Automotive Technician Series

Designed for advanced-level instruction, the CDX Master Automotive Technician Series includes the latest technological advances and covers many areas of certification.

Automotive Engine Repair

Nicholas Goodnight | Kirk VanGelder

ISBN: 978-1-284-10198-0 | © 2018 | Paperback | 694 pages

Provides students with the technical background, diagnostic strategies, and repair procedures they need to successfully repair engines in the shop.





Automotive Automatic Transmission and Transaxles

Keith Santini | Kirk VanGelder

ISBN: 978-1-284-12203-9 | © 2018 | Paperback | 838 pages

Provides students with an in-depth introduction to diagnosing, repairing, and rebuilding automatic transmissions of all types.

Automotive Drivetrain and Manual Transmissions

Keith Santini | Kirk VanGelder

ISBN: 978-1-284-14526-7 | © 2019 | Paperback | 558 pages

Prepares and equips students for diagnosing, servicing, and repairing modern drivetrains and manual transmissions.





Automotive Electricity and Electronics

David M. Jones | Kirk VanGelder

ISBN: 978-1-284-10146-1 | © 2018 | Paperback | 434 pages

Makes the basics of automotive electrical diagnosis and repair accessible and engaging, setting students up for success in advanced electrical courses and in the workplace.

Advanced Automotive Electricity and Electronics

Michael Klyde | Kirk VanGelder

ISBN: 978-1-284-10169-0 | © 2018 | Paperback | 416 pages

Gives students with a basic understanding of automotive electrical concepts the additional knowledge and experience they need to diagnose and fix complex electrical systems and circuits.



CDX Master Automotive Technician Series

Advanced Automotive Engine Performance

Michael Klyde

ISBN: 978-1-284-14522-9 | © 2021 | Paperback | 393 pages Focused on preparing technicians to identify emissions and drivability concerns, this title provides strategies for diagnosing challenging systems, such as today's modern evaporative emissions systems.





Automotive Heating, Ventilation, and Air Conditioning

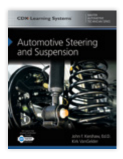
Joseph Wagner | Kirk VanGelder ISBN: 978-1-284-11924-4 | © 2019 | Paperback | 368 pages An authoritative guide that teaches students everything they need to know about mobile HVAC, from basic system design and operation to strategy-based diagnostics.

Automotive Steering and Suspension

John F. Kershaw, Ed.D. | Kirk VanGelder

ISBN: 978-1-284-10209-3 | © 2018 | Paperback | 544 pages

Written in an accessible and engaging style by a highly experienced instructor, and prepares students to handle any problems related to steering and suspension that they might encounter.





Automotive Engine Performance

Nicholas Goodnight | Kirk VanGelder

ISBN: 978-1-284-10206-2 | © 2020 | Paperback | 760 pages

Provides technicians in training with a detailed overview of modern engine technologies and diagnostic strategies.



Nicholas Goodnight | Kirk VanGelder

ISBN: 978-1-284-10212-3 | © 2019 | Paperback | 328 pages

Teaches students the knowledge and skills they need to effectively maintain, diagnose, and repair braking systems.





Light Vehicle Diesel Engines

Gus Wright

ISBN: 978-1-284-14509-0 | © 2019 | Paperback | 718 pages

Equips students with the skills to successfully maintain and

repair a new generation of diesel engines.

ALL NEW

Systems and Engines ONLINE

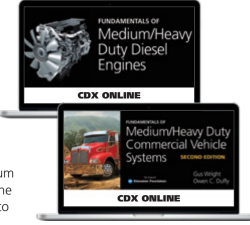
1-YEAR-ONLINE ACCESS

ISBN: 978-1-284-19639-9 | © 2020

2-YEAR-ONLINE ACCESS

ISBN: 978-1-284-19642-9 | © 2020

The all-new Systems and Engines ONLINE course components are a complete curriculum solution to help manage and deliver an online or hybrid program and provide easy access to reports and documentation needed for ASE accreditation/reaccreditation.



Both courses are based on ASE Education Foundation (NATEF) Medium/ Heavy Truck Tasks Lists, are mobile-friendly and, improve student comprehension with interactive content, quizzes, videos, and more.

Bundle Options

SYSTEMS TEXT + ENGINES TEXT + 1-YEAR-ONLINE

ISBN: 978-1-284-19655-9

SYSTEMS TEXT + ENGINES TEXT + 2-YEAR-ONLINE

ISBN: 978-1-284-19660-3

More bundle options are available, as is custom bundling.

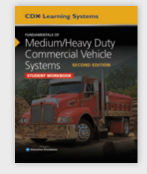
For additional ordering options, ask your Account Manager for more information.

COMING SUMMER 2021

Fundamentals of Medium/Heavy Duty Commercial Vehicle Systems SECOND EDITION

STUDENT WORKBOOK

ISBN: 978-1-284-20421-6 | © 2021 | Paperback





Fundamentals of Medium/Heavy Duty Diesel EnginesSECOND EDITION

STUDENT WORKBOOK

ISBN: 978-1-284-20424-7 | © 2021 | Paperback

Fundamentals of Medium/Heavy Duty Commercial

Vehicle Systems
SECOND EDITION

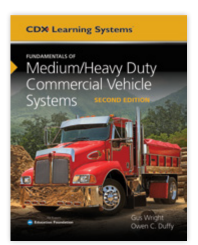
Gus Wright | Owen C. Duffy

ISBN: 978-1-284-15093-3

© 2020 | 1,912 pages | Hardcover

Updated to align with 2018 ASE Medium/ Heavy Duty Truck Program Standards requirements for IMMR up to MTST, this industry-leading title reflects the latest technological innovations in commercial trucking.

Visit **go.cdxlearning.com/systems2e** to read a sample chapter and learn more.



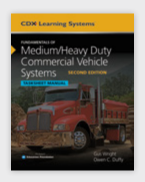
Fundamentals of Medium/Heavy Duty Commercial Vehicle Systems SECOND EDITION

TASKSHEET MANUAL

ISBN: 978-1-284-19651-1

© 2021 | 497 pages | Paperback

This Tasksheet Manual is aligned to ASE Education Foundation (formerly NATEF) accreditation requirements and includes every required systems-related task for MTST.



Fundamentals of Medium/Heavy Duty Commercial Vehicle Systems SECOND EDITION

ONLINE INSTRUCTOR'S TOOLKIT

ISBN: 978-1-284-19725-9 | © 2020

This Online Instructor's Toolkit contains lesson plans and lecture outlines, PowerPoint presentations, assessments, accreditation documentation, and more.



COMING SUMMER 2021

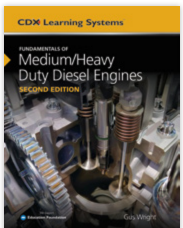
Fundamentals of Medium/Heavy Duty Diesel Engines SECOND EDITION

Gus Wright

ISBN: 978-1-284-15091-9

© 2022 | 1,900 pages | Hardcover

This text offers comprehensive coverage of every ASE task with clarity and precision in a concise format that ensures student comprehension and encourages critical thinking. This edition describes safe and effective diagnostic, repair, and maintenance procedures for today's medium and heavy vehicle diesel engines.



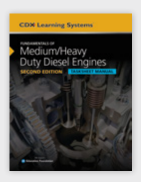
Fundamentals of Medium/Heavy Duty Diesel Engines SECOND EDITION

TASKSHEET MANUAL

ISBN: 978-1-284-19650-4

© 2021 | 864 pages | Paperback

This Tasksheet Manual is aligned to ASE Education Foundation (formerly NATEF) accreditation requirements and includes every required engine-related task for MTST.



Bundle Options

SYSTEMS TASKSHEET MANUAL + ENGINES TASKSHEET MANUAL

ISBN: 978-1-284-22115-2

SYSTEMS TASKSHEET MANUAL + ENGINES TASKSHEET MANUAL + MOBILE HEAVY EQUIPMENT TASKSHEET MANUAL

ISBN: 978-1-284-22114-5

More bundle options are available, as is custom bundling. For pricing and additional information, please contact your Account Manager.

Fundamentals of Mobile Heavy Equipment

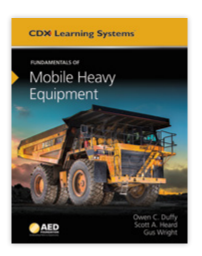
Gus Wright | Owen C. Duffy | Scott A. Heard

ISBN: 978-1-284-11291-7

© 2019 | 1,406 pages | Hardcover

Fundamentals of Mobile Heavy Equipment provides students with a thorough introduction to the diagnosis, repair, and maintenance of off-road mobile heavy equipment. With comprehensive, up-to-date coverage of the latest technology in the field, this text addresses the equipment used in construction, agricultural, forestry, and mining industries.

Visit **go.cdxlearning.com/mhe** to learn more.



Fundamentals of Mobile Heavy Equipment ONLINE INSTRUCTOR'S TOOLKIT

ISBN: 978-1-284-19724-2 | © 2019

This Online Instructor's Toolkit contains lesson plans and lecture outlines, PowerPoint presentations, assessments, accreditation documentation, and more.



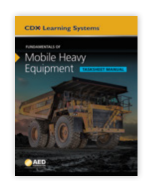
COMING 2021

Fundamentals of Mobile Heavy EquipmentUPDATED

TASKSHEET MANUAL

ISBN: 978-1-284-19649-8 | © 2022 | Paperback

Based on the AED Foundation Technical Standards, this Tasksheet Manual will assist students in demonstrating hands-on performance and proficiency in the skills and tools required for the diagnosis, service, and repair of mobile heavy equipment.



Fundamentals of Mobile Heavy Equipment ONLINE

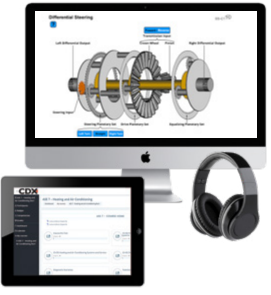
1-YEAR-ONLINE ACCESS

ISBN: 978-1-284-17847-0 | © 2020

2-YEAR-ONLINE ACCESS

ISBN: 978-1-284-40292-6 | © 2020

This complete curriculum solution is based on AED Foundation Technical Standards tasks for accreditation requirements, designed as an ultra-resourceful online or hybrid program. It provides easy access to reports and documentation needed for accreditation/reaccreditation, and offers thousands of images, animations, videos, and interactive tools to allow students to engage, rehearse, and repeat as often as they need to gain comprehension.



Fundamentals of Mobile Heavy Equipment EBOOK

© 2019 | 1,406 pages

1-YEAR-EBOOK ACCESS

ISBN: 978-1-284-19297-1

2-YEAR-EBOOK ACCESS

ISBN: 978-1-284-21414-7

Bundle Options

TEXTBOOK + 1-YEAR-ONLINE

ISBN: 978-1-284-19559-0

TEXTBOOK + 2-YEAR-ONLINE

ISBN: 978-1-284-19560-6

TEXTBOOK + TASKSHEET MANUAL

ISBN: 978-1-284-16604-0

ENGINES 1-YEAR-ONLINE + MOBILE HEAVY 1-YEAR-ONLINE

ISBN: 978-1-284-19640-5

ENGINES 2-YEAR-ONLINE + MOBILE HEAVY 2-YEAR-ONLINE

ISBN: 978-1-284-19641-2

Custom bundles are available. Ask your Account Manager for more information.



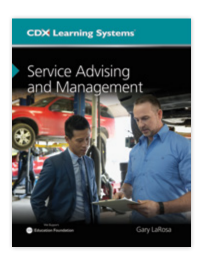
Service Advising and Management

Gary LaRosa

ISBN: 978-1-284-14584-7

© 2020 | 212 pages | Paperback

Service advisors are an essential component of any service-oriented automotive shop. In *Service Advising and Management*, students gain the customer service skills, and automotive knowledge they need to balance competing demands from customers, technicians, and shop management to become successful service advisors.



Visit **go.cdxlearning.com/service** to learn more.

Service Advising and Management

ONLINE INSTRUCTOR'S TOOLKIT

ISBN: 978-1-284-19636-8 | © 2020

This Online Instructor's Toolkit contains lesson plans and lecture outlines, PowerPoint presentations, assessments, accreditation documentation, and more.

Service Advising and Management ONLINE INSTRUCTOR'S TOOLKIT

Service Advising and Management Online

1-YEAR-ONLINE ACCESS

ISBN: 978-1-284-20714-9 | © 2020

This online course allows service-advising students to become an integral part of any automotive shop. It offers many time-saving benefits to students, including mobile-friendly compatibility and accessibility for all students. Instructors will save time teaching with easy course progress reporting and content organized to learning objectives.



Electricity for the HVACR Technician

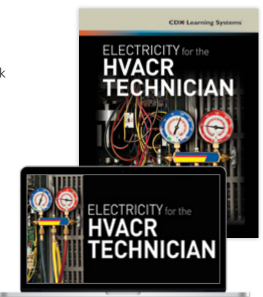
ISBN: 978-1-284-14477-2 © 2019 | 496 pages | Paperback

Electricity for the HVACR Technician

EBOOK

ISBN: 978-1-284-19162-2 © 2019 | 496 pages | ebook

This test meets HVAC Excellence Competencies for Electrical Instruction and builds a comprehensive understanding of HVACR electrics from basic electrical components to complex circuits and devices.



Visit **cdxlearning.com/hvacr** to learn more.

Electricity for the HVACR Technician

ONLINE INSTRUCTOR'S TOOLKIT

ISBN: 978-1-284-19727-3 | © 2019

This Online Instructor's Toolkit contains lesson plans and lecture outlines, PowerPoint presentations, assessments, accreditation documentation, and more.



Employability Skills

Employment Readiness

ONLINE COURSE

ISBN: 978-1-284-17208-9 | © 2019

- Teaches students the soft skills employers demand, including communication, time management, and critical-thinking
- Is a valuable resource for recent graduates, employee onboarding, or recurring staff training
- Increases job retention and improves employee relations
- Provides certificate upon completion

Visit **go.cdxlearning.com/employment** to learn more.



Basic Industrial Math

ONLINE COURSE

ISBN: 978-1-284-17203-4 | © 2020

This self-paced course reviews everything from basic math to algebra and provides a certificate upon completion.

Visit **cdxlearning.com** to learn more.



Have a question? Need some help?

Service is our top priority and the number one reason our customers recommend our learning solutions to colleagues.

Contact your Account Manager go.cdxlearning.com/rep

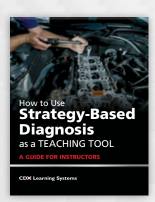
Call our Customer Support Team 1-866-244-4CDX (4239)

Email the CDX team support@cdxlearning.com

CDX Training Library

The CDX training library offers helpful step-by-step guides and instructional video walkthroughs to ensure you are confident in your training.

Explore the CDX training library today: cdxlearning.com/support/library



Strategy-Based Instruction

Interested in introducing Strategy-Based Instruction to your classroom? This guide helps you ensure that your students are learning the skills and behaviors for success.

Download our resourceful

eBook here: go.cdxlearning.com/SBI

For Additional Assistance:

Call our Customer Support Team to schedule a one-on-one training.

Attend a training session in person or as part of a webinar.

Find our calendar at: cdxlearning.com/support/events