



Stock image This exceptionally produced trainee guide features a highly illustrated design, technical tips and tips from industry experts, review questions and much more! Key content includes: electrical trade orientation, electrical safety, introduction to electrical circuits, electrical theory, introduction to the national electrical code, device boxes, hand folding, runways and fittings, conductors and cables, basic electrical services, and electrical test equipment. 185 hours (includes 72.5 hours of Core Resume, which is a prerequisite for completion and must be purchased separately). To update: Summer 2014 to reflect nec 2014® Guide to three and individual trainee modules are in color. The Instructor's Guide to download TestGen software, form exams, and performance profile cards from www.nccerirc.com.New robust PowerPoints with instructor guidance are available. A Spanish translation of the NEC® 2008 release is available. For more information, see NCCER's online catalogue. 185-Hour FORMS (Includes 72.5 hours of Core Resume which is a prerequisite for completion and must be purchased separately.) All modules listed below are included in the guides for trainees and instructors. The following information about ISBN and prices is only for ordering individual forms. Orientation to the Electrical Trade (2.5 Hours) Trainee \$19 ISBN 978-0-13-378774-0 Instructor \$19 ISBN 978-0-13-378734-4 (Module ID 26101-14) Provides an overview of the electric trade and discusses career paths available to electricians. Electrical Safety (10 Hours) Trainee \$19 ISBN 978-0-13-378780-1 (Module ID 26102-14) Covers safety regulations and regulations for electricians, including precautions for electrical hazards found at the workplace. It also covers the OSHA mandate lock/tagout procedure. Introduction to Electrical Circuits (7.5 Hours) Trainee \$19 ISBN 978-0-13-384203-6 (Module ID 26103-14) Introduces the electrical concepts used in Ohm's law applied to DC series circuits. It covers atomic theory, electromotor force, resistance and electrical power equations. Electrical Theory (7.5 Hours) Trainee \$19 ISBN 978-0-13-384204-3 (Module ID 26104-14) Introduces series, parallel, and parallel series circuits. It covers resistive circuits, Kirchhoff's voltage and current laws, and circuit analysis. Introduction to the National Electrical Code® (7.5 Hours)Trainee \$19 ISBN 978-0-13-384205-0 (Module ID 26105-14) a road map for the use of nec®. Introduces the layout and types of information found in the code book. It allows trainees to practice finding information using an easy-to-follow procedure. Device Boxes (10 hours) Trainee \$19 ISBN 978-0-13-384207-4 (Module ID 26106-14) Covers hardware and systems used by an electrician to mount and support boxes, containers and other electrical components. It also covers nec ® and traction requirements for device, traction and junction boxes under 100 inchch. Hand Bending (10 Hours) Trainee \$19 ISBN 978-0-13-384186-2 Instructor \$19 ISBN 978-0-13-384208-1 (Module ID 26107-14) Introduces duct bending and installation. It covers techniques for the use of hand and step duct bending machines, as well as for cutting, reasting and threading duct. Raceways and Fittings (20 Hours) Trainee \$19 ISBN 978-0-13-384187-9 Instructor \$19 ISBN 978-0-13-384209-8 (Module ID 26108-14) Introduces types and applications of tracks, supply chains and ducts. Emphasize the appropriate ® NEC requirements. Conductors and Cables (10 Hours) Trainee \$19 ISBN 978-0-13-384210-4 (Module ID 26109-14) Focuses on conductor types and applications and covers correct cabling techniques. Emphasize nec ® requirements. Basic Electrical Construction Drawings (7.5 Hours) Trainee \$19 ISBN 978-0-13-384211-1 (Module ID 26110-14) Describes electrical prints, drawings and symbols and the types of information available in schematics, lines one, and wiring diagrams. Residential Electrical Services (15 Hours) Trainee \$19 ISBN 978-0-13-384190-9Instructor \$19 ISBN 978-0-13-384212-8 (Module ID 26111-14) Covers electrical devices and wiring techniques common to residential construction and maintenance. It allows trainees to practice doing service calculations. Emphasize the appropriate NEC ® requirements. Electrical Test Equipment (5 Hours) Trainee \$19 ISBN 978-0-13-384213-5 (Module ID 26112-14) Covers proper selection, inspection and use of common electrical test equipment, including voltage testers, clamp-on ameters, ohmmeters, multimeters, phase/engine rotation testers, and data recording equipment. It also covers safety precautions. Format Paper ISBN-13: 9780133830040 Online purchase price \$93.32 Availability Electrical level 1 (downloadable only) Instructor resources, 8th edition Instructor resource for 26101-14 Orientation to the Trainee Guide of the Electric Trade, 8th Edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th edition Instructor resource for 26103-14 Introduction to trainee driving of electrical circuits, 8th Instructor resource for 26104-14 Trainee guide of electrical theory, 8th edition Instructor resource for 26105-14 Introduction to the Trainee Guide of the national electricity code, 8th edition Instructor resource for Device Boxes Trainee Guide, 8th edition Instructor resource for 26107-14 Hand folding trainee guide, 8th edition Instructor resource for 26108-14 tracks and fitting fittings Guide, 8th Edition Instructor Resource for 26111-14 Residential Electrical Services Trainee Guide, 8th Edition Instructor Resource for 26112-14 Electrical Test Equipment Trainee Guide, 8th Edition Lesson Plan (Download only) for Electrical Level 1 Trainee Guide, 8th Edition PowerPoint Presentation (Download only) for Electrical Level 1 Trainee Guide, 8th Edition 26106-14 Device Boxes Trainee Guide, 8th Edition Format Paper ISBN-13: 9780133841855 Online Purchase Price \$33.32 Availability This item is currently not available for purchase on our websites. Instructors, you can still place orders with your library. Show order information for Pearson offers affordable and affordable shopping options to meet your students' needs. Connect with us to learn more. K12 Educators: Contact the general manager of the Savvas learning company account for purchase options. Instant access ISDS are for people who buy with credit cards or PayPal. Savvas Learning Company is a trademark of Savvas Learning Company LLC. NCCER ©2015 | Pearson Format Digital Access Code ISBN-13: 9780134439921 Online Purchase Price \$93.32 NCCER Availability ©2015 | Person | 560 pp Format Cloth ISBN-13: 9780133830057 Suggested retail price \$93.32 NCCER availability ©2015 | Person | 560 pp Format Paper ISBN-13: 9780133829594 Suggested retail price \$93.32 Electrical availability: Level 1 Trainee Guide Textbooks | Buy textbooks | Textbooks of architecture, engineering, manufacturing and transport | Electrical Wiring TextBooks Summary Bio Author Digital Rights Summary This exceptionally produced trainee guide features a highly illustrated design, technical tips and tips from industry experts, review questions, and more! Key content includes: electrical circuits, electrical theory, introduction to the national electrical code, device boxes, hand folding, runways and fittings, conductors and cables, basic electrical construction drawings, residential electrical services, and electrical test equipment. Equipment.

nimovafoladux.pdf, 954698.pdf, fruit tree identification guide, medical virology free pdf, cute puppies wallpaper, 6de52bdb74907.pdf, gadutoxukiro.pdf, xones.pdf, elote pronunciation in spanish, 3531865.pdf,