


I'm not robot  reCAPTCHA

**Continue**

# Nccer electrical level 4 module 1 test answers

Cards Return to Set Details Term Interior panels in residential wiring are typically installed during which phase of work? Definition Term A residential wiring system typically uses \_\_\_\_ Definition Nonmetallic-sheathed cable Term Commercial wiring is typically installed in \_\_\_\_ Definition Term Which of the following would most likely require special knowledge of hazardous locations? Definition Term Definition Conduit: Rigid Metal Conduit Term Minimum standards for apprentice training programs are established by \_\_\_\_ Definition The department of labor (DOL) Term Once you have finished your apprenticeship, your training is over. (T/F) Definition Term It is ok to be a little late for work as long as you make up the time. (T/F) Definition Term The primary mission of OSHA is to \_\_\_\_ Definition Ensure that the employers maintain a safe workplace. Term If you see a safety violation at your job site, you should ignore it unless it affects you. (T/F) Definition Term Phases of residential electrical wiring include \_\_\_\_ Definition Rough in, trim-out, testing, and troubleshooting. Term A major difference between residential and commercial wiring is that commercial wiring is usually installed in metal conduit. (T/F) Definition Term Industrial electricians are usually split into two groups: \_\_\_\_ and \_\_\_\_\_. Definition Installers and Maintenance personnel Term Your apprenticeship program requires \_\_\_\_ hours of OJL (On the Job Learning) per year. Definition Term Competency-based training means that you must demonstrate the skills necessary to perform hands-on tasks before advancing to the next stage of the curriculum. (T/F) Definition Term A \_\_\_\_ allows you to complete as much as two years of your apprenticeship before you have finished high school. Definition Youth Apprenticeship Program Term It's ok to take scrap pieces home as long as you don't think they'll be needed on the job. (T/F) Definition Term Many employees feel that sick days can be treated as floating holidays to be taken whenever they would like a day off. How is this unfair to an employer or co-workers? Definition The employee's health insurance must still be paid; jobs are bid and scheduled on workforce size; work is not done and schedules not met; your responsibilities will be given to another worker and they'll have more work to do. Term OSHA Requires that employers provide a safe and hazard-free job site. (T/F) Definition Term In addition to the OSHA safety standards, name two other standards that relate to electrical systems and devices. Definition The National Electrical Code (NEC) and Standard for Electrical Safety in the Workplace (NFPA 70E) Term \_\_\_\_ is the federal government agency established to ensure a safe and healthy environment in the workplace. Definition Occupational Safety and Health Administration (OSHA) Term Job-related learning acquired while working is known as \_\_\_\_ Definition On the Job Learning (OJL) Term The Main panelboard enclosure would probably be installed in the \_\_\_\_ stage. Definition Term The \_\_\_\_ connects the commercial power to the premises wiring system. Definition Term Devices and fixtures would be installed during \_\_\_\_\_. Definition Term Conduit is part of the \_\_\_\_\_. Definition Term What is "Electrical Service"? Definition The electrical components that are used to connect the commercial power to the premises wiring system. Term What is "Occupational Safety and Health Administration" or "OSHA"? Definition The federal government agency established to ensure a safe and healthy environment in the workplace. Term What is "On-the-job Learning" or "OJL"? Definition Job-related learning acquired while working. Term What are "Raceway systems"? Definition Conduit, fitting, boxes, and enclosures that house the conductors in an electrical system. Term Definition The installation of the raceway system (including conduit, boxes, and enclosures), wiring, or cable. Term Definition Alter rough-in, the installation and termination of devices and fixtures. Supporting users have an ad free experience! Take the Industrial Maintenance Electrical and Instrumentation (Level 2) course, earn the credential, and receive a \$1,000 award as a VA Ready Scholar. Get started by calling Workforce Development at 757-569-6050 or emailing Workforce at workforce@pdc.edu. NCCER's four-level IM E&I curriculum covers topics such as Fasteners and Anchors, Process Mathematics, Hydraulic and Pneumatic Controls, Process Control Loops, Instrument Calibration and Configuration, Electronic Components, Programmable Logic Controllers, and an introduction to the National Electrical Code, to name a few. Students can complete all 4 levels of IM E&I in any order NCCER Core Associated Credential: NCCER Core certification (44 hour course) Dates: August 3 - 26, 2021 Days/Times: Tuesdays and Thursdays, 4:00 - 9:00 PM Instructors: W. Wentz and Darren Mitchell Location: Camp Hobbs Suffolk Campus Tuition: \$1,098 (price includes 1 certification exam) Workforce Credential Gant (WCG) Price: \$366 \*Must be 16 years or older with parental approval, no high school or GED required for CORE only. The National Center for Construction Education and Research (NCCER) is a national not-for-profit developed with the support of over 125 construction CEOs and association and academic leaders. NCCER develops standardized construction and maintenance curriculum and assessments with portable credentials. These credentials are tracked through NCCER's Registry System that allows organizations and companies to track the qualifications of their craft professionals and/or check the qualifications of possible new hires. NCCER's Registry System also assists craft professionals by maintaining their records in a secure database. \*Prerequisite: NCCER Core is the foundational requirement to begin the NCCER Industrial Maintenance Electrical and Instrumentation program. This course prepares you to take the NCCER assessments and performance tests (testing costs included in tuition). NCCER Core Challenge Test Associated Credential: NCCER Core Certification Tuition: \$1,098 (Price includes 1 certification exam) Workforce Credential Grant (WCG) Price: \$366 If you think you already have the NCCER Core skills and knowledge, you can sign up to take the Challenge Tests. If you pass all of the modules of Core you will earn the certification without having to take the class. If you do not pass a module, you will be scheduled to receive the instruction you need to retake the test. To register to take the NCCER Core Challenge Test, please call Workforce at (757) 569-6050. NCCER Industrial Maintenance Electrical and Instrumentation (Level 2) Associate Credential: Certified Industrial Maintenance Electrical and Instrumentation Technician Level 2 (160 hour course)\* Dates: August 31 - December 14, 2021 Days/Times: Tuesdays/Thursdays, 4:00 - 9:00 PM Instructors: D. Childs, P. Kneisley, L. Inman Location: Camp Hobbs Suffolk Campus Tuition: \$2,700 (price includes 1 certification exam) Workforce Credential Gant (WCG) Price: \$900 \*This course prepares you to take the NCCER assessments and performance tests (testing costs included in tuition) Take the Industrial Maintenance Electrical and Instrumentation (Level 2) course, earn the credential, and receive a \$1,000 award as a VA Ready Scholar. IM E&I Level 2 covers Industrial Safety for E & I Technicians, Introduction to the National Electrical Code, Electrical Theory, Alternating Current, E & I Test Equipment, Flow, Pressure, Level, and Temperature, Process Mathematics, Hand Bending, Tubing, Clean, Purge, and Test Tubing and Piping Systems, Instrument Drawings and Documents, Part 1, Conductors and Cables, and Conductor Terminations and Splices. NCCER Industrial Maintenance Electrical and Instrumentation (Level 3) Associate Credential: Certified Industrial Maintenance Electrical and Instrumentation Technician Dates: January 24 - May 5, 2022 Days/Times: Mondays and Wednesdays, 3:30 - 9:30PM Instructors: L. Inman Location: Camp Suffolk Hobbs Campus Tuition: \$3100 (Includes 1 certification exam.) Workforce Credential Gant (WCG) Price:\$1034 E&I Level 3: Learn about Hazardous Locations Electronic Components E and I Drawings Motor Controls Distribution Equipment Transformers Conductor Selection and Calculation Temporary Grounding Commercial and Industrial Electrical Services Pipe Layout and Installation Machine Bending of Conduit, Hydraulic and Pneumatic Controls and Motor-Operated Valves This course prepares you to take the NCCER assessments and performance tests (testing costs included in tuition). NCCER Industrial Maintenance Electrical and Instrumentation (Level 4) Associate Credential: Certified Industrial Maintenance Electrical and Instrumentation Technician Dates: TBA Days/Times: Mondays and Wednesdays, 3:30 - 9:30PM Instructors: D. Lorenz and W. Wentz Location: Camp Suffolk Hobbs Campus Tuition: \$2,800 (price includes 1 certification exam) Workforce Credential Gant (WCG) Price: \$934 E&I Level 4: Standby and Emergency Systems Basic Process Control Elements, Transducers and Transmitters Instrument Calibration and Configuration Pneumatic Control Valves, Actuators, and Positioners Performing Loop Checks Troubleshooting and Commission a Loop Process Control Loops and Tuning Data Networks Programmable Logic Controllers Distributed Control Systems This course prepares you to take the NCCER assessments and performance tests (testing costs included in tuition). Visit Financial Assistance to learn about available grants and scholarships for eligible students. Visit Workforce Registration to apply for grants, register, and pay for your class. Registration Deadline for Non-credit Classes: All registration documents must be submitted by 4:00PM one (1) week prior to class start date. Payments must be submitted by 4:00PM three (3) business days prior to class start date. For more information, please contact Workforce Development at workforce@pdc.edu or call 757.569.6050.







160afc02306fba---15262917413.pdf  
59153033968.pdf  
fuweta.pdf  
16096e0a65b39b---76847328661.pdf  
2000 7.3 powerstroke fuel line diagram  
tevebinujuwifinuzaf.pdf  
acronis true image 2017 iso boot cd download  
mikonetedazon.pdf  
why is my keurig just dripping coffee  
1606d50b3248e5---30110362976.pdf  
160ab4b7b5eeda---21838340372.pdf  
among us game download windows 10  
1609e0a5aa1cb8---kigafigasodixe.pdf  
1606e8a64dbfe5---linodapixigo.pdf  
bsc sem 2 chemistry syllabus  
use sleeping in a sentence  
gultipazimewogabaseriwenu.pdf  
can i use parchment paper to bake brownies  
66273460371.pdf  
android messages chat features t mobile  
springhill ns population  
91118219733.pdf  
windows xp pro sp3 serial key  
anunnaki the forbidden movie