

Industrial Maintenance Electrical and Instrumentation, National Center for Construction Education, Prentice Hall PTR, 2008, , . This exceptionally produced trainee guide features a highly illustrated design, technical hints and tips from industry experts, review questions and a whole lot more! Key content includes 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 of Conduit, Tubing, Clean, Purge, and Test Tubing and Piping Systems, Instrument Drawings and Documents, Part 1, Conductors and Cables and Conductor Terminations and Splices. Instructor SupplementsInstructors: Product supplements may be ordered directly through OASIS at http://oasis.pearson.com. For more information contact Pearson NCCER/Contren Sales Specialist your at http://nccer.pearsonconstructionbooks.com/store/sales.aspx. Annotated Instructor's Guide Paperback 0-13-614391-1 Computerized Testing Software 0-13-614780-1 Transparency Masters 0-13-614796-8 PowerPointĐ'® Presentation Slides 0-13-608656-X.

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Understanding NEC Rules on Transformers, Primedia Business Magazine Media, James G. Stallcup, John M. Paschal, Mar 1, 2002, , 98 pages.

A National Electrical Code Study Reference Based on the 2008 Nec , Alvin J. Walker, 2009, , 300 pages. For those individuals desiring to learn or enhance their understanding of the 2008 National Electrical Code, this reference will serve as an excellent tool. As a whole, the

Mower Maintenance Mechanic, National Learning Corporation, Oct 1, 2005, Study Aids, ...

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Exciting News! We understand that every one cannot make the long time commitment required to finish a program and that some people only need training in specific skills. That's why we now offer enrollment into the individual courses that make up the Precision Manufacturing and Industrial Electronics programs. Don't wait for the next program start date, get enrolled in a course now by following the admission process for individual courses.

SouthWest Skill Centerâ€[™]s Industrial Electronics Technology training program will provide you with skills necessary to succeed and progress in an industrial maintenance setting. The focus is on the troubleshooting and repair of electrical/electronic equipment found in manufacturing and other industrial facilities.

Skills mastered by Industrial Electronics Technology program completers will include equipment maintenance and repair, troubleshooting, critical thinking, and complex problem solving. Along with an introduction to computer software applications and industrial safety, students will learn hand and power tool use, oxyfuel welding, rigging, and piping systems.

Students who successfully complete the Industrial Electronics Technology (IET) program will not only receive a Certificate of Completion from the SouthWest Skill Center, they will also receive portable, industry-recognized credentials from NCCER, the National Center for Construction Education and Research, in the Industrial Maintenance Electrical and Instrumentation Technician program.

The Industrial Maintenance program allows the student to earn two one $\hat{a} \in$ "year certificates (Entry and Advanced) as well as the opportunity to earn an Associate $\hat{a} \in \mathbb{T}^{M}$ s of Applied Science (AAS) in Industrial Maintenance. The Industrial Maintenance field is a growing career field and the need for the number Industrial Maintenance craft workers is projected to by almost 20 % over the next ten years. The Certificates and the AAS degree are valuable assets for an individual when applying for an Industrial Maintenance position with most large to medium companies. The Certificates and AAS degree prove that you have the necessary training, experience and education for their entry level positions. This gives you an advantage when applying for an open position.

The Industrial Maintenance program was developed with the input from leading local industries and is continuously critiqued and reviewed by an advisory board that is composed of technicians,

supervisors and engineers from these industries. The program also meets or exceeds the requirements of the State of Texas Workforce Education requirements.

The Industrial Maintenance program is also incorporating the National Center for Construction Education and Research (NCCER) curriculum into the educational process. NCCER is a nationally recognized organization that is a leader in the development and training of craft workers. Upon completion of the Industrial Maintenance program in addition to the Certificates awarded by Texarkana College and the AAS degree a student will be eligible to take the NCCER credentialing exam in Industrial Maintenance. The successful passing of the exam will provide the student an NCCER credential that is recognized nationally and internationally. This provides the individual a skill set that is recognized as valuable locally as well as nationally.

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Uinta B.O.C.E.S. #1 Education Center, Industrial Safety Training Department gives NCCER Assessments by appointment only. For a list of assessments please go to the B.O.C.E.S.'s Industrial Safety Training website - www.industrialsafetytraining.org or contact Candy Hamblin at 307-789-5742 X 113, chamblin@uintaeducation.org

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