



The website you will access is: https://www.skillsprep.org/login/index.php

Click the REGISTER FOR FREE button (See below)

Select the "I'M NOT AFFILIATED" button. You will complete the registration information and choose the *Tech Math Course*.

The course is self-paced, so the more time you give, the quicker you will get through it.

Once you complete the course, you will receive a certificate. <u>This will be accepted in lieu of transcripts and will fulfill the math requirement.</u> <u>You will still need to submit proof of Graduation.</u>

SKILLSPREP.ORG

ONLINE LEARNING SYSTEM

Available Courses

Interim Credentials

\$639.45 🕎



Reading Comprehension

\$36.24 🟋

\$430.22

\$302.59



Workplace reading skills are essential for success on the job. Reading to perform a task is required not just for job performance, but for worker safety. This course teaches you effective ways to capture the most important information within a text. You'll begin with an assessment that gauges your current ability to respond to questions about a technical passage. Then, you'll dive into best practices such as the SQ3R reading strategy, how to identify key components within a text, and how to effectively draw conclusions. You also will discover ways to connect to the text so as to establish deeper meaning, and eventually, how to apply the reading methods to working with math.

Significant Code Changes to the 2023 NEC - Most Significant (8 Hrs. - Code Changes)

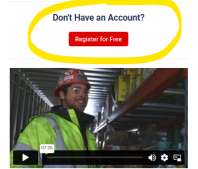


The 2023 NEC Code Changes course is intended to be an asynchronous course for the user and contains most significant revisions and new requirements associated with the 2023 NFPA 70 NEC. Throughout the course, you will learn about the updates of the 2023 NEC by reviewing the change summary, significance of the change, and Code language, and by taking knowledge checks on the changes throughout the course. The course has seven topics that each cover Code articles and their associated changes. Also included in the course you will find a course completion certificate and a course survey. This course is approved in the following states: **arkansas, Delaware, Wyoming**.

Tech Math



Many skills are required to successfully complete a construction apprenticeship program and be able to function as a competent Journey-level worker. One such skill is the ablity to apply standard mathematics in the classroom as well as on the job. The Tech Math course provides a review of necessary mathematical skills which are crucial to anyone working in a building trade. Topics include operations with whole numbers, integers, fractions, decimals, ratios, exponents, and units and measurements. Note: If you already have username and password for the PTSI Online Learning system, please login with those credentials.



Gain a Competitve Edge

SkillsPrep.org has partnered with the *electrical training ALLIANCE* to offer voluntary online courses to support applicants during the entrance process for appenticeship training programs to provide a better understanding of the construction industry and the requirements.