

INTERIM CREDENTIALS



The electrical training ALLIANCE Interim Credentials curriculum is the result of over 75 years of curriculum development and work experiences of the IBEW/NECA Electrical Industry. The vast careers of over 4,000 instructors throughout 270 electrical training centers has provided the expertise to train over 40,000 electrical apprentices each year, resulting with the knowledge and skills to successfully work in a lifetime of rewarding electrical careers.

Brought to you by the leader in electrical apprenticeship and training.

Advanced Placement into over 270 Nationwide IBEW/NECA Electrical Apprenticeship Training Centers.

See a sample of the courses at: info.interimcredentials.com

electrical training
IBEW - NECA  **ALLIANCE**

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Launch an Electrical Career with Interim Credentials

The electrical training ALLIANCE Interim Credentials allows high school or post-secondary students to take five core 1st year apprenticeship courses for advanced placement into any affiliated nationwide IBEW/NECA Electrical Apprenticeship Training programs. The student can potentially complete a 4 or 5 year highly technical electrical apprenticeship within 3-4 years to Journey- Level Electrical Worker status, depending on training center requirements for acceptance. Journey-Level Electrical Workers are employable in a wide variety of electrical occupations such as commercial, hospital, industrial, institutional, and high technology careers.

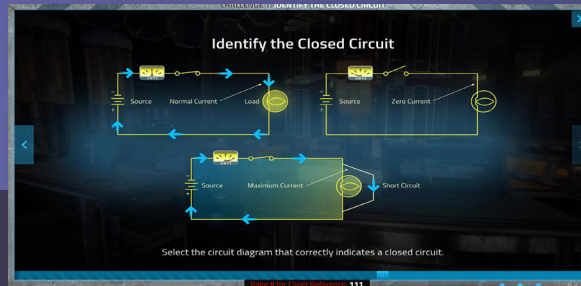
The electrical training ALLIANCE Interim Credentials curriculum is delivered utilizing the latest in computer-mediated instruction through an online Learning Management System (LMS). The content is sequenced in bite-size learning that utilizes animations, virtual and augmented activities, interactive videos, and many other visual communications. Implementation of this course can be either asynchronous or synchronous in a classroom setting with an instructor. The administrator and instructors have access to a vast amount of reporting options and the ability to export final results.

Pathway to a Lifetime Rewarding Career

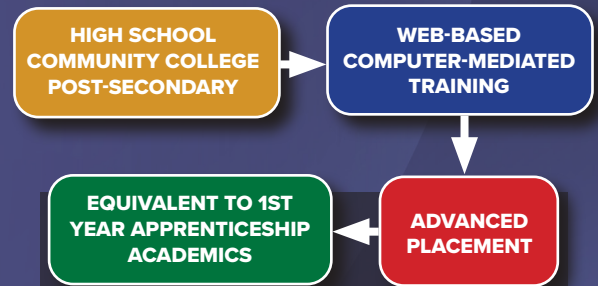


FIVE COURSES IN ONE

- Constructing Your Future
- Electrical Job Information 1
- Applied Codeology 2023
- Electrical Theory 1: Direct Current
- Construction Drawings



The five-course curriculum is a head start into one of the most successful electrical apprenticeships in North America! But it also provides a solid electrical background to enter a technical college electrical program. One of the main advantages of the curriculum is the student gains an understanding of electrical theory and basic electrical skills to prepare them for the next step of training for an electrical career.



These are not survey courses, but the same level of courses that IBEW/NECA apprentices are required to complete successfully. In order to prepare for an electrical apprenticeship program, one year of high school algebra with a minimum grade of “C” is required along with proficient reading skills.