

# National Craft Assessment and Certification Program LEVEL TEST SPECIFICATIONS

# Electrical Level One Test 10th Edition Updated March 2024

## Focus Statement

This test covers the competencies and objectives contained in Level 1 of NCCER's Electrical (Edition 10) curriculum.

# Overview

- Three-hour closed-book examination.
- May use a basic function, non-printing calculator. The NCCER Testing System has a built-in basic function calculator as part of the test features.
- No extra papers, books, notes or study materials are allowed.
- Corresponding hands-on Performance Profiles are available as indicated below

Minimum passing score is 70.

#### **NCCER Curriculum**

All NCCER knowledge assessments are referenced to NCCER's curriculum modules as listed on this specification sheet. You may order books and modules from Pearson by visiting <a href="www.nccer.org/order-books-modules/">www.nccer.org/order-books-modules/</a>.

### Test Development

All questions are developed and approved by subject matter experts under the direction of NCCER.

#### Credentials

Upon successful completion of the Electrical level test and all corresponding performance profiles, credentials can be viewed and printed by the individual or training program through their NCCER Account.

# Score Report and Training Prescription

Each candidate will have online access to their test results including their overall score and recommended training through their NCCER Account.

# **Test Contents:**

Module ID	Module Title	Number of Items	Performance Profile?
26101	Occupational Overview: The Electrical Industry	7	NO
26102	Safety for Electricians	10	Yes
26103	Introduction to Electrical Circuits	8	NO
26104	Electrical Theory	7	NO
26105	Introduction to the National Electrical Code®	8	Yes
26106	Device Boxes	7	Yes
26107	Hand Bending	8	Yes
26108	Wireways, Raceways, and Fittings	10	Yes
26109	Conductors and Cables	7	Yes
26110	Basic Electrical Construction Drawings	10	Yes
26111	Residential Wiring	10	Yes
26112	Electrical Test Equipment	8	Yes

**Total Number of Items**