

ELECTRICAL &

PLUMBING APPRENTICESHIP TRAINING PROGRAMS



For information, enrollment forms and the calendar go to www.abcokla.org under Education click
Apprenticeship.

Enrollment July 15 to August 15

Classes start the first Monday in September after Labor Day at 5:00pm

ABC of Oklahoma's

Training Program is accredited through NCCER, provides education for Craft Training Students and registered Apprenticeship Students with the DOL, and hours are accepted by the CIB.

Apprenticeship Program Overview

ABC's Electrical Apprenticeship is a four year program with 160 hours per year of classroom instruction. ABC's Plumbing Apprenticeship is a two year program with 170 hours per year of classroom instruction. Classes are held one night per week.

Apprentices receive on-the-job practical instruction working full time under the supervision of licensed Journeymen. They receive instruction from certified instructors one night a week at Apprenticeship Classes.

Associated Builders & Contractors of Oklahoma

Becky Taylor, Vice President | Education

2 Locations

1915 N. Yellowood Ave. Broken Arrow, OK 74012

505 NE 46th Street Oklahoma City, OK 73105

Phone: (918) 254-8707 | Fax: (918) 252-5949 btaylor@abcokla.org | www.abcokla.org

Apprenticeship/Craft Trainer

An apprentice/craft trainer is a unique education opportunity where students gain specific skills and knowledge related to a trade/craft. Training combines supervised daily on-the-job instruction with your employer and classroom instruction in the evening at ABC of Oklahoma.

Fees

Tuition is per year and is billed quarterly to the employer/training sponsor. Financial arrangements between the Apprentice and the Training Sponsor are individual and depend on their agreement.

Tuition

ABC Member Firms - \$1,550 per year Non-Member Firms - \$2,050 per year Tuition is billed quarterly at \$387.50 per ABC member firm or \$512.50 per non-member firm. Fees do not include textbooks.

Test Out Schedule

The electrical test out test will be given to all first year electrical students the first night of class. The minimum passing test out grade is 80%. This is the only time the test out test in given. Test out is only available for the first year.

The plumbing program is a two year program and test-out is not available.

Unemployed Student

If a student does not have an employer or training sponsor payment must be made prior to the start of the quarter. ABC will notify training contractors of available apprentices ONLY after receiving completed enrollment information.

(Prices are subject to change)

Electrical & Plumbing Curriculum - Level 1

Core Curriculum: Introductory Craft Skills Basic Safety

Introduction to Construction Math

Introduction to Hand Tools

Introduction to Power Tools

Introduction to Construction Drawings

Introduction to Basic Rigging

Basic Communication Skills

Basic Employability Skills

Introduction to Material Handling

Electrical Level 1

Orientation to the Electrical Trade

Electrical Safety

Introduction to Electrical Circuits

Electrical Theory

Introduction to the National Electrical Code ®

Device Boxes

Hand Bending

Raceways and Fittings

Conductors and Cables

Basic Electrical Construction Drawings

Residential Electrical Services

Electrical Test Equipment

Plumbing - Level 1

Introduction to the Plumbing Profession

Plumbing Safety

Tools of the Plumbing Trade

Introduction to Plumbing Math

Introduction to Plumbing Drawings

Plastic Pipe and Fittings

Copper Pipe and Fittings

Cast-Iron Pipe and Fittings

Carbon Steel Pipe and Fittings

Introduction to Plumbing Fixtures

Introduction to Drain, Waste, and Vent (DWV) Systems

Introduction to Water Distribution Systems

Electrical - Level 2

Alternating Current

Motors: Theory and Application

Electric Lighting

Conduit Bending

Pull and Junction Boxes

Conductor Installations

Cable Tray

Conductor Terminations and Splices

Grounding and Bonding

Circuit Breakers and Fuses

Control Systems and Fundamental Concepts

Plumbing - Level 2

Plumbing Math Two

Reading Commercial Drawings

Structural Penetrations, Insulation and Firestopping

Installing and Testing DWV Piping

Installing Roof, Floor and Area Drains

Types of Valves

Installing and Testing Water Supply Piping

Installing Fixtures and Valves

Basic Electricity

Installing Water Heaters

Fuel Gas Systems

1

Plumbing Additional Curriculum

(optional, time permitting)

Applied Math

Sizing and Protecting the Water Supply System

Potable Water Supply Treatment

Types of Venting

Sizing DWV and Storm Systems

Sewage Pumps and Sump Pumps

Corrosive-Resistant Waste Piping

Compressed Air

Service Plumbing



Load Calculations – Branch and Feeder Circuits

Conductor Selection and Calculations

Practical Applications of Lighting

Hazardous Locations

Overcurrent Protection

Distribution Equipment

Transformers

Commercial Electrical Services

Motor Calculations

Voice, Data, and Video

Motor Controls



Electrical - Level 4

Load Calculations – Feeders and Services

Health Care Facilities

Standby and Emergency Systems

Basic Electronic Theory

Fire Alarm Systems

Specialty Transformers

Advanced Controls

HVAC Controls

Heat Tracing and Freeze Protection

Motor Operation and Maintenance

Medium-Voltage Terminations/Splices

Special Locations

Fundamentals of Crew Leadership

Notice Of Nondiscriminatory Policy As To Students

The Associated Builders and Contractors of Oklahoma Apprenticeship school admits students of any race, color, national and ethnic origin to all the rights, privileges, programs, and activities generally accorded or made available to students at the school. It does not discriminate on the basis or race, color, national and ethnic origin in administration of its educational policies, admissions policies, and other school-administered programs.