### **AP DL 209** Framing Curves and Arches

I hour lecture-11/2 hours laboratory

Note: May be taken 2 times This course is designed to teach curves and arches, barrel ceilings, radius walls and soffits. Related hand and power tool safety, math and blueprint reading will be covered.

#### **AP DL 210** Light Gage Welding - AWS (1.5)

I hour lecture-11/2 hours laboratory

Note: May be taken 2 times

This course is designed to teach the practical skills needed for the arc welding processes and applications. Students will have the practical skills to successfully pass the AWS light gage certification. Related safety, codes and materials will be covered.

### AP DL 211 Light Gage - L.A. City Certificate (1.5)

I hour lecture-1 1/2 hours laboratory

Note: May be taken 2 times

Assists students in preparing for the Los Angeles City Light Gage Welding Certification. Written and practical skills of the test will be demonstrated and discussed in order to associate the student with the working knowledge necessary to successfully achieve a Los Angeles City Light Gage Welding Certification. Related safety, codes and materials will be covered.

### **AP DL 212 Basic Hand Finishing** (1.5)

I hour lecture-1 1/2 hours laboratory

Note: May be taken 2 times

This course is designed to give the apprentice a full perspective of the finish trade. Blueprint and finish schedules will be covered. The basic gypsum board applications and finish trims will be explored. The various tools used from basic hand tools such as the "bazooka", boxes and nail spotters will also be covered. Related safety and math will be included.

#### AP DL 213 **Drywall Acoustical Ceilings** (1.5)

I hour lecture-11/2 hours laboratory

Note: May be taken 2 times

This course is designed to provide the apprentice with the knowledge and application of Acoustical ceilings, seismic codes and the supporting theory. Wall molds and trims, and ceiling layouts will be covered. Blueprints reading will cover terms, symbols and definitions for both commercial and residential projects. Related safety, math, safety codes and materials will be covered.

### **AP DL 214 Door/Door Frames** (1.5)

I hour lecture-11/2 hours laboratory

Note: May be taken 2 times

Introduction to the basic installation of door frames and various types of doors. Lock sets, closures, hinges, panic hardware, and door sweeps will be discussed and demonstrated.

### **AP DL 215 Exterior Insulation Finish Systems** (1.5)

I hour lecture-11/2 hours laboratory

Note: Cross listed as AP PL 215; may be taken 2 times

Introduction to the basic working knowledge and technical skills needed to successfully install Exterior Insulation and Finish Systems EIFS (foam products) to meet industry specifications and standards. Introduction to the proper usage of products and materials will be discussed and used.

## **AP DL 216 Firestopping Procedures**

I hour lecture-11/2 hours laboratory

Note: Cross listed as AP PL 216; may be taken 2 times

Emphasis on the correct methods, technical skills and firestop materials required to complete a Firestop System. Firestopping is a complete fire containment system designed to prevent the passage of fire, smoke and hot gasses from one side of a rated wall/ceiling assembly to another.

#### **AP DL 217** Free-Form Lathing (1.5)

I hour lecture-11/2 hours laboratory

Note: May be taken 2 times

Introduction to the techniques and skills needed for construction of freeform lath projects. Layout techniques using grids and projection overlay will be presented. Methods for bending and shaping of rebar and pencil rod, lath handling and tying along with welding and cutting techniques will be demonstrated and applied.

### **AP DL 218 Machine Taping**

(1.5)

(1.5)

I hour lecture-11/2 hours laboratory Note: May be taken 2 times

Advanced instruction in blueprints and finish schedules and machine parts identification as well as proper use, assembly and breakdown of tools.

Hand Taping	(1.5)
	Hand Taping

I hour lecture-11/2 hours laboratory

**Note:** May be taken 2 times

Instruction in blueprints, specifications and finish schedules, taping techniques, trade terminology and sequences of operations for hand taping.

### **AP DL 220** Gypsum Board Application and Finish Trim (1.5)

I hour lecture-11/2 hours laboratory Note: May be taken 2 times

Instruction in the basics of gypsum board application and finish trims.

### (1.5)**AP DL 221** Advanced Hand Tool Finishing

I hour lecture-11/2 hours laboratory Note: May be taken 2 times

This course will give more in depth instruction in hand tool use. The different operations, phases and materials to be used in order to have information of what a finished product should look like.

### **AP DL 222 Advanced Machine Tool Finishing** (1.5)

I hour lecture-11/2 hours laboratory Note: May be taken 2 times

Instruction in the proper methods and sequences of the "bazooka," flat boxes, nail spotters and angle boxes.

# Electrician (AP E)

Applications for Riverside/San Bernardino/Mono/Inyo counties should apply to the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committees, 1855 Business Center Drive, San Bernardino, CA 92408. Telephone: (909) 890-1703.

## A.A. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
AP E 101	Electrical Trade/Industry/DC/Conduit	4
AP E 102	Electrical Theory/Practice/Blueprint Reading	4
AP E 103	Inductance/Capacitance Theory	4
AP E 104	Transformers/Code Calculations/Conduit	4
AP E 105	Electronic/Industrial Blueprints	4
AP E 106	Grounding/Electrical Services/Connection	4
AP E 107	Motor Control/Pilot Devices/Starters	4
AP E 108	Digital Electronics	4
AP E 109	Mgmt/Alarms/Testing/Wiring	4
APEII0	Programmable Logic Controllers	4
APWE 113	Electrician Work Experience	16
TOTAL UN	56	

## TOTAL UNITS

(1.5)

## **COURSE OFFERINGS**

AP E 101 Introduction to the Electrical Trade

> and Industry, DC Theory and Conduit Bending (4)

3 hours lecture-3 hours laboratory

Prerequisite: Completion of the following: (1) One semester of Algebra 1 with a grade of 'C' or better; (2) Designated tests with a passing grade determined by the appropriate committee; (3) Indentured apprentice to the San Diego Electrical Joint Apprenticeship and Training Committee or the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committee

Note: May be taken 2 times

Orientation to the electrical industry; introduction to the electrical code; fundamentals of wiring methods, fastening devices, electrical conductors, circuits, and voltage.

(4)

## **APE 102 Electrical Theory, Practice and Blueprint Reading**

3 hours lecture-3 hours laboratory

Prerequisite: AP E 101

Note: May be taken 2 times

Study of floor and plot plan; basic blueprint reading and circuit drawing; theory of magnetism; DC and AC generators; motors and transformers; on-the-job safety and first aid, and the electrical code.

### AP E 103 Inductance and Capacitance Theory

and Codeology 3 hours lecture-3 hours laboratory

Prerequisite: AP E 102

Note: May be taken 2 times

Review of the International Brotherhood of Electrical Workers constitution and local union by-laws. Study of the effects of inductance and capacitance on current and voltage. Application of phase angle calculation and the National Electric Code. Overview of workplace problems due to drug abuse.

### **AP E 104 Transformers and Code Calculations, Conduit**

**Bending and Blueprints** 3 hours lecture-3 hours laboratory

Prerequisite: AP E 103

Note: May be taken 2 times

Study of transformers theory, installation, connection and distribution systems. Performing short circuit calculations, selecting of building wire for specific applications, calculating loads for residential and multifamily loads and service feeders. Applying conduit bending principles using mechanical benders to fabricate segmented concentric bends.

### **AP E 105** Introduction to Electronics and Industrial Blueprints (4)

3 hours lecture-3 hours laboratory Prerequisite: AP E 104

Note: May be taken 2 times

Introduction to basic electronics including examination of semiconductor devices, current and voltage manipulation, applications, and blueprint reading.

## **APE 106** Grounding, Electrical Services, and Transform **Three-Phase Connections**

3 hours lecture-3 hours laboratory

Prerequisite: AP E 105

Note: May be taken 2 times

Study of requirements for electrical services installation. Study of electrical grounding including merits, impact on safety, ground fault protection, and identification of grounding system elements and functions.

	Electrical Motor Control, Pilot Devices, Starters and Relays
3 hours lecture-3 l	hours laboratory

Prerequisite: AP E 106

Note: May be taken 2 times

Study of controls and circuits, pilot devices, starters, and relays. Includes the analysis and development of circuits, the installation and service of electrical equipment, and the electrical code.

### **APE 108 Digital Electronics** (4)

3 hours lecture-3 hours laboratory

Prerequisite: AP E 107

Note: May be taken 2 times

Introduction to digital electronic technology and electronic equipment. Instruction includes basic digital systems, binary and decimal numbering systems, decision-making logic circuits, Boolean Algebra, flip-flops, counters, shift registers, encoders, decoders, ROMs, DC to AC converters and organization of these component blocks to accomplish manipulation of data.

## **AP E 109** Management, Fire Alarms, High Voltage Testing, and Telephone and Security Wiring

3 hours lecture-3 hours laboratory

Prerequisite: AP E 108

(4)

(4)

(4)

(4)

(4)

Note: May be taken 2 times

Introduction to management and marketing practices, installation of fire alarm systems and the National Electric Code as it relates to alarm installation and high voltage of telephone wiring and security systems.

### AP E 110 Programmable Logic Controllers (4)

3 hours lecture-3 hours laboratory

## Prerequisite: AP E 109 Note: May be taken 2 times

Introduction to basic input/output hardware, processors and memory numbering systems associated with programmable controllers. Instruction includes use of personal computer to create and modify ladder diagrams and relay instructions, using solid state logic elements, counters, and shift registers. Principles of process control are explained and principle components are identified.

### AP E 197 **Electrical Topics** (.5-4)

Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture, laboratory, or lecture/laboratory may be scheduled by the department. Refer to Class Schedule.

Prerequisite: Indentured apprentice to the San Diego Electrical Joint Apprenticeship and Training Committee or the Riverside and San Bernardino Joint Electrical Apprenticeship Training Committee

Note: May be taken 4 times

Concentrated courses on electricity. Course title will designate subject covered.

# Inside Wireman (AP IW)

Study of technical course development and delivery techniques for the electrical trade, utilizing classroom-proven techniques. The student will familiarize him/herself with classroom management, testing and assessment techniques, curriculum development and material presentation based on industry-standard and college level instructional methodologies.

## A.A. DEGREE MAJOR OR **CERTIFICATE OF ACHIEVEMENT**

Program Requirements		Units
AP IW 101	Introduction to the Electrical Trade	4
AP IW 102	Electrical Theory, Practice and Blueprint Reading	4
AP IW 103	Inductance and Capacitance Theory	4
AP IW 104	Transformer, Motors, and Motor Controls	4
AP IW 105	Special Electrical Systems	4
AP IW 106	Specialized Electrical Applications	4
APWE 113	Electrician Work Experience	16
Electives (Sel	ect 16 units)	
AP IW 107	Advanced Electronics I	4
AP IW 108	Advanced Electronics II	4
AP IW 109	Advanced Motor Controls	2
AP IW 110	AutoCAD	4
AP IW 111	Electric Motor Drives	4
AP IW 112	Introduction to Computers	4
AP IW 113	Jobsite Supervision	4
AP IW 114	Journeyman Certification Preparation	4
AP IW 115	Low Voltage	4
AP IW 116	Photovoltaics	4
AP IW 117	Service Equipment	2
AP IW 118	Test Equipment	2
AP IW 119	Welding	2
AP IW 120	Instructional Leadership I	4
AP IW 121	Programmable Logic Controllers	4
AP IW 122	Fire/Life Safety Systems	4
AP IW 123	Instrumentation	4
AP IW 124	Instructional Leadership II	4
AP IW 197	Inside Wireman Topics	.5 - 4
TOTAL UNITS		56

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