AP PL 215 Exterior Insulation Finish Systems (EIFS)

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP DL 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 PL 216 Firestop/Fireproofing Procedures

I hour lecture - 11/2 hours laboratory

Note: Cross listed as AP DL 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 PL 217 Plastering Equipment Application

I hour lecture - 11/2 hours laboratory

Note: May be taken 2 times

Identifies the materials, application methods, and techniques for operating a plaster pump. Students will complete a three-coat work application to industry standards. An emphasis will be placed on proper pump set-up, washout, and maintenance.

AP PL 218 Plastering Equipment

I hour lecture - 1½ hours laboratory

Note: May be taken 2 times

Terminology, components and operating procedures for plastering equipment and machinery. Machine maintenance, safety, troubleshooting procedures, limits of operation and communication practices will be covered. Students will inspect and properly set up and clean a plastering pump.

Residential Wireman (AP RW)

A three-year apprenticeship program. Applicants for San Diego/Imperial counties should apply to the San Diego Electrical Training Trust, 4675 Viewridge Avenue, Suite D, San Diego, CA 92123. Telephone: (858) 569-6633, ext. 111.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

rician Work Experience	т	
e Technology Integrator II	4	
e Technology Integrator I	4	
dential Certification Preparation	4	
DC Electrical Theory and Applications	4	
rical Theory, Practice & Blueprint Reading	4	
duction to Residential Wiring Concepts	4	
Program Requirements		
	duction to Residential Wiring Concepts rical Theory, Practice & Blueprint Reading DC Electrical Theory and Applications dential Certification Preparation the Technology Integrator I	

COURSE OFFERINGS

AP RW 101 Introduction to Residential Wiring Concepts (4)

3 hours lecture - 3 hours laboratory

Prerequisite: Indentured apprentice to a designated Joint Apprenticeship and Training Committee

Note: May be taken 2 times

Introduction to the electrical industry, with emphasis on jobsite safety, basic residential wiring, National Electric Code (NEC), sexual harassment, introduction to blueprints, tools and their use.

AP RW 102 Electrical Theory, Practice & Blueprint Reading (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP RW 101

Note: May be taken 2 times

Survey of drug awareness, Union Constitution and Bylaws, parliamentary procedure, test instruments, National Electric Code (NEC), blueprint analysis, specialty residential wiring systems including telephone, LAN, security, fire alarm and CATV systems.

AP RW 103 AC/DC Electrical Theory and Applications

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP RW 102

Note: May be taken 2 times

(1.5)

(1.5)

(1.5)

(1.5)

Introduction to the electrical industry, with emphasis on jobsite safety, AC and DC theory, National Electric Code (NEC), electric motors, transforms, relays, motor controls, tools and their use. Particular attention will be given to residential lighting, wiring devices, appliance cords/connections, and residential branch circuit wiring.

AP RW 104 Residential Certification Preparation

(4)

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP RW 103

Note: May be taken 2 times

This course is designed to prepare the student to take the California Electrician Certification Examination (CECE). The class provides a review of concepts and principles, but focuses primarily on understanding and applying the National Electric Code (NEC), the set of standards upon which the CECE is based.

AP RW 105 Home Technology Integrator I

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP RW 104

Note: May be taken 2 times

Provides the student with the background necessary to install, troubleshoot, and maintain computer networks, video theater systems, voice networks, CATV networks, and other specialized audio/video systems designed for the home environment.

AP RW 106 Home Technology Integrator II

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP RW 105

Note: May be taken 2 times

Provides the essential networking concepts to permit design and engineering of a residential network and its components. Provides information on home network installations that includes lighting control systems; telecommunication devices; security, access control, home automation controllers; heating, ventilation, and air conditioning control systems; and integration of each. Upon completion of this course students will be prepared to take two CompTIA HTI+ certification exams: Residential Systems and Systems Infrastructure and Integration.

AP RW 197 Residential Wireman Topics

(.5–4)

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

Note: May be taken 4 times

Topics in Residential Wireman. See Class Schedule for the specific topic offered. Course title will designate subject covered.

Sheet Metal (AP SM)

A five-year apprenticeship program. Applicants for this program should be directed to the San Diego Sheet Metal Joint Apprenticeship and Training Committee, 4596 Mission Gorge Place, San Diego, CA 92120. Telephone (619) 265-2758.

A.A. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements		Units
AP SM 101	Core I	4
AP SM 102	Core II	4
AP SM 103	Core III	4
AP SM 104	Core IV	4
AP SM 105	Sheet Metal Welding	3
AP SM 106	Plans & Specifications	4
AP SM 109	Foreman and Project Management Training	4
AP SM 110	Architectural Application	4
AP SM III	HVAC I	4
AP SM 112	HVAC II	4
APWE II0	Sheet Metal Work Experience	16
TOTAL UNITS		55

COURSE OFFERINGS

AP SM 101 Core I

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: Indentured apprentice to the San Diego Sheet Metal Joint Apprenticeship and Training Committee

Note: May be taken 2 times

An introduction to the basic principles, processes, drawings, materials and practices used in the sheet metal industry.

AP SM 102 Core II

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 101

Note: May be taken 2 times

A continuation of basic sheet metal processes as well as an introduction to simple sheet metal forming processes.

AP SM 103 Core III

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 102

Note: May be taken 2 times

An introduction to intermediate sheet metal processes demonstrating job layout, architectural details and construction techniques with problems of unusual complexity and difficulty.

AP SM 104 Core IV

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 103

Note: May be taken 2 times

A continuation of intermediate processes with problems of unusual difficulty and complexity.

AP SM 105 Sheet Metal Welding

(3)

11/2 hours lecture - 41/2 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 104

Note: May be taken 2 times

An introduction to the basic principles and methods of gas and arc welding used in the sheet metal industry. Includes codes, standards, welding theory and the practical application using prescribed welding procedures and equipment.

AP SM 106 Plans and Specifications

(4)

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 105

Note: May be taken 2 times

An introduction to the language and organization of plans and specifications for sheet metal projects. Topics will include architectural, structural, mechanical and electrical drawings as well as how to write and implement a change order to plans and specifications.

AP SM 109 Foreman and Project Management Training

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 112

Note: May be taken 2 times

Overview of the knowledge, skills and abilities required to effectively perform as a foreman and project manager in the sheet metal industry.

AP SM II0 Architectural Application

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 109

Note: May be taken 2 times

Overview of the knowledge, skills, and abilities of advanced architectural project performance.

AP SM III HVAC I (4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 106

Note: May be taken 2 times

An introduction to the physical components and systems of a basic HVAC system as well as hands-on techniques for startup and basic system troubleshooting.

AP SM 112 HVAC II

(4)

3 hours lecture - 3 hours laboratory

Prerequisite: A minimum grade of 'C' in AP SM 111

Note: May be taken 2 times

Designed to build on the principles of basic HVAC system design and installation. Students will develop a better understanding of how a modern HVAC system is designed and functions. Field installation, plans and specifications, commissioning, project management and basic LEED principles will also be covered.

AP SM 197 Sheet Metal Topics

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

Prerequisite: Indentured apprentice to the San Diego Sheet Metal Joint Apprenticeship and Training Committee

Note: May be taken 4 times

Topics in Sheet Metal. See Class Schedule for specific topic offered. Course title will designate subject covered.

Sound and Communication Systems Installer (AP SC)

A three-year apprenticeship program. Applicants for this program should be directed to the Riverside and San Bernardino loint 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 SC 101	Intro to Sound/Communication Trade Industry	4
AP SC 102	Electrical Theory and Practices DC	4
AP SC 103	Electrical Theory and Practices AC	4
AP SC 104	Semiconductor Electronics	4
AP SC 105	Intro to Digital Electronics and Signaling Devices	4
AP SC 106	Management/Alarms/Codes/Circuits	4
APWE 113	Electrician Work Experience	16
TOTAL UNITS		

Sound Technician (AP SC)

A four-year apprenticeship program. Students will work in the field during the day and attend class in the evenings. Each apprentice is paid for field work with regularly scheduled pay increases based on required work hours and completion of classroom instruction. Upon completion of this program, students will receive a certificate of completion from the California Division of Apprenticeship Standards and Journeyman Sound Technician status in the I.B.E.W. All students must be indentured Sound Technical apprentices to be eligible for the course. Interested applicants from San Diego/Imperial counties should apply to the San Diego Electrical Training Trust, 4675 Viewridge Avenue, Suite D, San Diego, CA 92123. Telephone: (858) 569-6633, extension 111.

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

Program Requirements		
AP SC 101	Intro to the Sound/Communication Trade Industry	4
AP SC 102	Electrical Theory and Practices DC	4
AP SC 103	Electrical Theory and Practices AC	4
AP SC 104	Semiconductor Electronics	4
AP SC 105	Introduction to Digital Electronics	4
AP SC 106	Management/Alarms/Codes/Circuits	4
AP SC 107	Life Safety and Security System Applications	4
AP SC 108	Specialized Systems and Supervision Techniques	4
APWE 113	Electrician Work Experience	16
TOTAL UNITS		

101