ELA INSTITUTE FOR FACILITY MANAGEMENT EDUCATION

SPRING 2022

Building Operators' Certificate Facility Maintenance Certificate HVAC Continuing Education Electrical Continuing Education



Operated by



The Electric League of Arizona



The Arizona Heat Pump Council

Sponsored by



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Safety Notice: Courses being held in person will adhere to the latest public health guidance and state and local orders. We are closely monitoring health department and Centers for Disease Control and Prevention (CDC) guidelines to ensure a safe classroom and office environment.

ELA Institute for Facility Management Education

The Institute - The ELA Institute for Facility Management Education offers educational programs to meet the unique continuing educational and training needs of facility managers and their personnel. The ELA Institute is operated by the Educational Departments of the Electric League of Arizona and the Arizona Heat Pump Council. The curricula for the Institute's educational programs were developed by industry practitioners and educators, associated with the ELA and the AHPC, the lead instructors for both organizations, and the Energy Efficiency Department at APS. These programs are designed for a wide range of facility management personnel, including maintenance technicians, and managers of large, complex, multi-facility organizations.

The Electric League of Arizona - The Electric League of Arizona founded in 1960 is a statewide, multi-industry trade association supporting the electrical, HVACR and energy management industries through education; publications, including trade and consumer newspapers and Buyers' Guide; consumer referral services and other utility trade ally programs. The Electric League of Arizona also provides the HVACR Continuing Education Program offered by the Arizona Heat Pump Council and the Electrical Continuing Education Program offered in conjunction with GateWay Community College.

The ELA Institute for Facility Management Education opened its doors in the fall of 2002 with the first Facility Maintenance Technician Program. To date, The Institute has graduated over 650 students in this program. These students represent over 300 companies through out the state of Arizona. The Building Operators' Certificate Program was added to the Institute in the fall of 2003. The Institute has registered over 200 students in this program, representing about 150 companies state wide. The Institute's instructors are expert practitioners in their specific field and bring a wealth of up to date knowledge to each class.

Building Operators' Certificate Program

The ELA Institute for Facility Management Education presents an educational program leading to a certificate in Building Operations. The certificate will be of most benefit to managers with total responsibility for multi-facilities, as well as those with single facility responsibility.

The Faculty is composed of the lead instructors for the Education Departments of the Electric League of Arizona and the Arizona Heat Pump Council; APS energy personnel; SRP energy personnel; and guest instructors, as appropriate. The program is offered eight hours a day, one-day a week for 8 weeks at the ELA Institute located in the Electric League of Arizona Education Center.

Course Coverage

FME 101

HVAC FUNDAMENTALS IN A **COMMERCIAL/INDUSTRIAL FACILITY**

Course Description: A discussion of commercial systems, chiller systems, and A/C control systems in a modern industrial setting.

Course Content: A discussion of types of systems and controls working with application sequences, energy efficiency, diagrams and specific HVAC Controls.

- Reviews heating, cooling, and ventilation
- Commercial systems and their applications
- Commercial condensers, evaporators and compressors
- Centrifugal, screw, scroll and
- reciprocating applications
 Types of chillers and their applications
- A/C Control Systems
- Work with specific systems diagrams
- Chiller Systems
- Specific HVAC Controls
- KW per ton and energy usage

FME 102

AIRFLOW DYNAMICS FOR THE **COMMERCIAL/INDUSTRIAL FACILITY**

Course Description: A thorough understanding of airflow dynamics can enable you to uncover and resolve system problems.

Course Content: An overview of what causes most airflow related problems and how they can be prevented.

- Airflow dynamics
- Central air systems
- Airflow systems and components
- Variable speed fans and pumps
- Ventilation requirements for HVAC
- Types of fans
- Airflow testing and instruments

FME 103

HVAC CODES AND SAFETY FOR THE **COMMERCIAL/INDUSTRIAL FACILITY**

Course Description: A discussion of local and national health, safety, energy and environmental codes as they relate to the HVAC system in a Commercial/Industrial Facility.

Course Content: An overview of codes, standards and specifications and how they apply in a Commercial/ Industrial Facility.

EPA Codes

Mechanical Codes

FME 104

ELECTRICAL CODES AND STANDARDS FOR THE **COMMERCIAL/INDUSTRIAL FACILITY**

Course Description: Electrical, energy management and related codes that facility managers must know. **Course Content:** Compliance with the most important maintenance related codes and their application to an energy efficient building.
• 2020 National Electrical Codes

FME 106

ELECTRICAL SAFETY FOR THE COMMERCIAL/INDUSTRIAL

Course Description: A discussion of commercial facility safety practices as it relates to electrical systems.

Course Content: Án overview of safety practices related to electricity and how it relates to the Commercial/Industrial

- Recommended safety practices
- OSHA Codes





Course Coverage continued

FME 107

LIGHTING FUNDAMENTALS AND **EFFICIENCY FOR THE COMMERCIAL/INDUSTRIAL FACILITY**

Course Description: A broad-based discussion of lighting fundamentals and efficiency and how they're applied to a Commercial/Industrial Facility.

Course Content: An overview of the Lighting Industry.
• Lighting fixture technology and

efficiency

Applications and Strategies

 Light Source/Efficiency/Common Retrofits

Lighting maintenance

FME 108

POWER QUALITY FOR THE COMMERCIAL/INDUSTRIAL FACILITY

Course Description: The basics of important, "Need to know" power quality issues in your facility. Learn as the instructor performs a real, hands-on analysis of a large facility. **Course Content:** An overview of what causes most Power Quality related problems and how they can be prevented.

 Techniques for identifying PQ symptoms

• Trouble-shooting common problems

FME 109

INDOOR AIR QUALITY FOR THE COMMERCIAL/INDUSTRIAL FACILITY

Course Description: The purpose of this course is to familiarize the attendees with Indoor Air Quality (IAQ) and Indoor Environmental Quality (IEQ).

Course Content: This course will familiarize attendees with common IEQ issue and terminology. Attendees will receive and introduction on how to anticipation, recognition, prevention and responses to common IEQ issues that impact the facilities. Attendees will receive an:

 Introduction to common contributors to poor IEQ.

 Familiarization with the common IEQ terms.

• Introduction to broadly applicable prevention, assessment and response

 Comprehension of the health effects, building consequences and other liabilities associated with poor or mismanaged IEQ.

 Acquaintance with example preventative actions, such as controlling outside air, regular HVAC filter replacement, managing pests, addressing water releases, reducing Legionella in water systems, etc.

 Understanding of various response actions to IEQ issues such as asbestos releases, sewer line breaks, COVID-19 positive occupants, visible mold growth, odor complaints, sick occupants, Legionellosis outbreaks, chemical releases, etc.

FME 110

ENERGY CONSERVATION TECHNIQUES

Course Description: The use of energy in commercial buildings and how to identify and prioritize conservation opportunities.

Course Content: An overview of the basics of energy accounting, evaluation of fuel options, operation and maintenance strategies to improve efficiency, and energy management planning techniques.

• Implementing an effective energy management program
• Use of infrared technology to

measure thermal losses

Developing an energy efficiency "checklist" for a facility

• Utility fact sheets that are customized for different facilities and energy end uses

• Sensible retrofits

Case studies of local facilities

• Building controls

HVAC maintenance

• Efficient lighting

New technologies

FME 111

ENERGY AUDIT

Course Description: The essentials that a building operator should know about how to measure the energy performance of their facilities.

Course Content: An overview of where your facility uses energy and how your facilities' energy use compares to your competition.

• Find out where you spend the most and where the most opportunities for savings exist

• Techniques for studying your energy usage history and downloading your account data into spreadsheets to analyze usage and quickly highlight important trends

 Energy end-use data that shows typical energy breakdowns for different types of facilities

 Essential for operators who manage multiple facilities

FME 112

DIRECT DIGITAL CONTROLS

Course Description: An introduction to the application of Direct Digital Controls (DDC) to operating a building's temperature control system.

Course Content: Topics will include: • The ability of the system to process

 Input & output types, transducers, variable frequency drive (VFD) theory, communication protocols (LON & BACnet), programming vs. configuring controllers

Workstation basics

 How to make the controls act like an Energy Management System (EMS).

 Specific manufacturers will not be covered, only the overall theory of how these systems operate.

FME 115

DESIGN & OPERATION OF COMMERCIAL CHILLED WATER SYSTEMS

What You Can Expect: This class provides an overview of the design and operation of Building Chilled Water Systems including piping system design and unit components.

Piping System Design

- A. Direct & Reverse Return Piping **Systems**
- B. Pipe Sizing
- C. Piping Specialties
- D. Flow Control

Equipment

- A. Pumps
- B. Chillers
- C. Terminal Units (Air Handliners, Fan Coil Units, Coils)
- D. Cooling Towers
- E. Compression-Expansion Tanks

"Since adding the Building **Operator & Facility** Maintenance certificates to my resume, I have nearly doubled my income during the big recession!"

> **Eric Collins Facility Maintenance Honolulu Airport**





Building Operators' Certificate

Sponsored by:



Program Registration



☐ Tuition (Space is limited register early)	
\$1,275 ELA Mbr. / \$1,325 Non-Mbr. (Tuition in	cludes books & lunch)
Please call the Institute at 602-263-0115 for more inform	nation
Dates: ☐ March 16 - May 4, 2022 Eight Wednesdays ~ 9:00 a.m 5:00 p.m.	
Location: Electric League Training Center - 2702 N. 3	Brd Street Ste. 2020, Phoenix, Arizona 85004
Are you a member of the Electric League of Arizona	? □ Yes □ No
Date:Student Name:	
Company:	Prefer to be called:
Daytime Phone:	**Fax:
Title:	
Mailing Address:	City:
**E-mail:	State: AZ Zip:
Method of Payment: Payment must be received prior to start	of class.
☐ Check enclosed #:	Total Fees Due: \$
□ VISA □ MASTERCARD □ American Express (All credit of	card receipts will be sent to the email address provided.)
□ Credit Card #:	3 Digit Code:Exp Date:
Exact name on card:	Signature:
Billing address if different:	
*Cancellation Policy: A full refund will be issued only if we prior to the class start date. All registrations received by mail of the proper time frame. All courses are subject to cancellation if No-shows: participants are charged the full amount if they region hold each season, we do not provide confirmation Pleathe cancellation policy.	r fax are confirmed registrations, unless cancelled within f minimum enrollment requirements are not met. ister but do not attend. Due to the number of classes we se initial here indicating you have read and understand
□ Check enclosed #: □ VISA □ MASTERCARD □ American Express (All credit of the content of the co	Total Fees Due: \$

REGISTER ONLINE AT: EDU.ELAZ.ORG

Please return application and fees to: ELA Institute - 2702 N. 3rd Street Ste. 2020, Phoenix, Arizona 85004 Fax 602-274-0029 or call 602-263-0115 for more information.





ELA Institute for Facility Management Education

Facility Maintenance Technician Program

About the Program: Sponsored by



Operated by



This program has been designed by industry educators and practitioners, associated with the Electric League of Arizona's education department and the Arizona Heat Pump Council. This session will be taught by one of the League's electrical instructors and a lead instructor for the Arizona Heat Pump Council education program. Upon completion of this 16 week 2 nights a week program, successful students will receive a Certificate of Completion and Facility Maintenance Master Technician Patches. (A "C" average or better is required for successful completion.)

. Course Coverage .

(Order and content is subject to change)

HVAC Curriculum:

The HVAC training will include a comprehensive review of Refrigeration System fundamentals, refrigerants, HVAC Equipment, air movement and measurement, air quality, residential and commercial systems, air & water source heat pumps.

- Refrigeration Theory I
- Refrigeration Theory II
- Refrigeration Components
- Introduction to Refrigerants
- Charging & Piping
- A/C Control Systems I
- A/C Control Systems II
- Review & Quiz
- Refrigerators & Freezers
- Residential Systems Air Conditioning
- Residential Systems Heat Pumps
- Commercial Systems
- Air Quality & Distribution (Air Flow)
- HVAC Systems Troubleshooting
- Servicing Commercial Systems
- Review & Final Exam

Electrical Curriculum:

The electrical training will include a comprehensive review of basic electrical fundamentals; practical installation, operation, maintenance, and troubleshooting techniques, with an emphasis on electrical safety procedures.

- Concepts of Electricity I
- Concepts of Electricity II
- Basic Circuitry I
- Basic Circuitry II
- Basic Circuitry III
- Commercial & Industrial Buildings Practical AC Circuits
- Commercial & Industrial Practical AC Power Delivery
- Building Systems Control Systems
- Electrical Codes & Standards
- Basic AC/DC Rotating Electrical Machinery
- Variable Frequency Drive Systems I
- Variable Frequency Drive Systems II
- Electrical Power Quality Commercial & Industrial
- Electrical Troubleshooting I
- Electrical Troubleshooting II
- The Importance of Electrical Safety

Facility Maintenance Program Registration

	— Facility Mainten	iance Program Reg	istration
\$895 ELA Member/\$945 Dates: January 11 - May Location: Electric Leagu	rgister early) (Tuition includes all boo Non-Member • Contact the 5, 2022 • Tuesdays & Thur te Training Center, 2702 N. ss • Electrical Program: Th	e Institute for more info sdays • Time: 5:30 p.m. 3rd Street Suite 2020, P	- 8:20 p.m. No class week of March 14.
Student Name:			Date:
Company:		Contact person:	
Daytime Phone:	**E-mail:		**Fax:
Mailing Address:		City:	State: AZ_Zip:
Are you a member of the E	Electric League of Arizona? 🗖	Yes □ No	
Method of Payment: Pay	yment must be received p	orior to start of class.	
Total: \$ □ C	heck enclosed #:		□ M/C □ Visa □ AMEX
(All credit card receipts wil	l be sent to the email address	you provide above.)	
Credit Card #:		3 Digit Code:	Exp Date:
Exact name on card:		Signature:	
Billing Address if different:			State: <u>AZ</u> Zip:
received by mail, or fax are confirm requirements are not met. No-sho we do not provide confirmation.	ned registrations, unless cancelled wit	hin the proper time frame. All cou amount if they register but do not u have read and understand the ca	seven (7) days prior to the class start date. All registration urses are subject to cancellation if minimum enrollment attend. Due to the number of classes we hold each season, ancellation policy.

Please return application and fees to: Electric League of Arizona - 2702 N. 3rd Street Ste. 2020, Phoenix, Arizona 85004 Fax 602-274-0029 or call 602-263-0115 for more information.

REGISTER ONLINE AT: EDU.ELAZ.ORG





ELA Institute for Facility Management Education

Facility Management General Studies

The ELA Institute for Facility Management Education presents its General Studies continuing education program. The General Studies Program was developed to meet the unique training needs of facility maintenance personnel who wish to participate in continuing education on an individual course basis to refresh existing job skills or learn new skills. Students interested in more structured curricula may wish to consider the Institute's Certificate programs.

Courses

HPC 101

REFRIGERATION THEORY & SYSTEMS DIAGNOSIS

Dates: March 29 & 31, 2022
Fees: \$125 Mbr/\$155 Non-Mbr
Time: 6:00 p.m. - 9:30 p.m.
Instructor: Rich Porter
4 Continuing Education Credits

What You Can Expect: This course will review mechanical refrigeration theory and system troubleshooting. The four basic components, reversing valves, superheat, sub-cooling, sensible heat, latent heat and BTU's are all reviewed. This course will focus on heat pump operation and diagnosis. If you do not have service experience and/or refrigeration training, Refrigeration Fundamentals is a recommended prerequisite.

HPC 102

CHARGING, PIPING, & DEHYDRATION

Dates: April 5, 7 & 12, 2022
Fees: \$147 Mbr/\$177 Non-Mbr
Time: 6:00 p.m. - 9:30 p.m.
Instructor: Joel Harris
4 Continuing Education Credits

What You Can Expect: Did you know factory studies of failed compressors show a large amount of compressor failures are caused by improper refrigerant levels? This is not a well-known fact in our industry. Refrigerant charge imbalances cause slow degradation of the compressor bearings, valves and motor windings. This results in compressor failures occurring some time after the charge becomes unbalanced, making the connection between refrigerant levels and malfunctions difficult. Improper piping and contaminants are also big offenders.

HPC 103

ELECTRICAL FUNDAMENTALS FOR HEAT PUMPS

Dates: April 19 & 21, 2022
Fees: \$119 Mbr/\$149 Non-Mbr
Time: 6:00 p.m. - 9:30 p.m.
Instructor: Carl Bartoli
4 Continuing Education Credits

What You Can Expect: This class will focus on basic electricity as it pertains to heat pump operations. Topics to be covered include basic electron theory, electromagnetism and PSC motor theory. You will understand how compressors run and start systems work. Having an understanding of capacitor and potential relay operation on an electron level can help the service technician diagnose and avoid malfunctions that are commonly overlooked.

HPC 104

CONTROL SYSTEMS FOR HEAT PUMPS

Dates: April 26 & 28, 2022
Fees: \$119 Mbr/\$149 Non-Mbr
Time: 6:00 p.m. - 9:30 p.m.
Instructor: Carl Bartoli
4 Continuing Education Credits

What You Can Expect: Participants will attain the knowledge to design an entire electrical system for a residential heat pump. You will also learn the theory of operations and diagnostics of heat pump control circuitry including calibration and testing of common brands of thermostats, cooling and heating anticipation circuits, and commonly used electromechanical and electronic defrost systems.

HPC 106

HVAC CODE & SAFETY

Dates: May 9 & 11, 2022
Fees: \$221 Mbr/\$251 Non-Mbr
Times: 6:00 p.m. - 9:30 p.m.
Instructor: Travis Howard
4 Continuing Education Credits

What You Can Expect: This class is designed to make you more comfortable with the International Residenical Code. In this interactive class, popular code issues and interpretations will be discussed. Come prepared to discuss your personal experiences with the Code.

HPC 107

AIRFLOW DYNAMICS

Dates: May 3 & 5, 2022
Fees: \$119 Mbr/\$149 Non-Mbr
Time: 6:00 p.m. - 9:30 p.m.
Instructor: Rich Porter

Instructor: Rich Porter
4 Continuing Education Credits

What You Can Expect: Airflow is one of the most critical issues for customer comfort. Many comfort complaints and improper system operation problems are a result of poor air distribution. A thorough understanding of airflow dynamics can enable you to uncover and resolve system problems. This course will help you identify inadequate or excessive airflow issues. It will help you solve complaints of hot spots, drafts, noises and stale air. Frequently airflow problems can be easily solved by a minor adjustment or changing to a better register.

HPC 165

DESIGN & OPERATION OF COMMERCIAL CHILLED WATER SYSTEMS

Dates: May 16 & 18, 2022
Fees: \$117 Mbr/\$147 Non-Mbr
Times: 6:00 p.m. - 9:00 p.m.
Instructor: Vic Pietkiewicz
4 Continuing Education Credits

Note: Students who have completed the Facility Maintenance Technician Program can complete the FME 115 version of this course for an Advanced Course Certificate of Completion in Facility Management Studies.

What You Can Expect: This twosession class provides an overview of the design and operation of Building Chilled Water Systems.

Course Content:

Class 1: Piping System Design

A. Direct & Reverse Return Piping Systems

B. Pipe Sizing

C. Piping Specialties

D. Flow Control

Class 2: Equipment

A. Pumps

B. Chillers

C. Terminal Units (Air Handliners, Fan

Coil Units, Coils)

D. Cooling Towers

E. Compression-Expansion Tanks

Who Should Attend: This class is designed for the Master Heat Pump Technician, Commercial Technician, and other advanced level technicians.







Spring 2022 HVAC Course Registration

Student Name:	Date:	
Company:	Position:	
***E-mail:		
Mailing Address:		
City:	State:	Zip:
Daytime Phone:	***Fax #:	
Are you a member of the ELA? ☐ Yes ☐ No ***We may use this fax number or email address (All credit card receipts will be sent to the email ac	•	
Rates	Non-Member Rate	Member Rate
☐ HPC 101 Refrigeration Theory & Systems Diag	nosis	\$125
☐ HPC 102 Charging, Piping & Dehydration	\$177	\$147
☐ HPC 103 Electric Fundamentals for Heat Pump	ps	\$119
☐ HPC 104 Control Systems for Heat Pumps	\$149	\$119
□ HPC 106 HVAC Code & Safety	\$251	\$221
☐ HPC 107 Airflow Dynamics	\$149	\$119
☐ *HPC 165 Design & Operation of Commercial	l Chilled Water Systems	\$117
☐ *I have completed the Facility Maintenance	e Technician Program and want a certificate of comple	tion for this course.
The Heat Pump Council provides appetizers & bev	verages served from 5:30 p.m 6:00 p.m.	
courses held and registrations received, we do not returned check fee. All registrations received by time frame or unless notification of full or can Participants are charged the full fee amount i	ice is received 48 hours prior to the class starting time provide written or verbal confirmation. Returned the mail or fax are confirmed registrations unless cancelled classes is received from the Arizona Heat if they register but do not attend. There are no recave read, understood, and agreed to this cancel	cks are subject to a \$30.00 cncelled within the proper Pump Council. funds for no-shows.
Method of Payment Payment must be received	ved prior to start of class.	
Total: \$	#:	□ M/C □ Visa □ AMEX
Credit Card #:	3 Digit Code: Exp	Date:
Exact name on card:	Signature:	
Billing Address if different:	State	: <u>AZ</u> Zip:

REGISTER ONLINE AT: EDU.ELAZ.ORG

Please mail registration and payment to: Arizona Heat Pump Council ◆ 2702 N. 3rd Street, Suite 2020 Phoenix, AZ 85004 Or fax to: 602-274-0029 ◆ Call 602-263-0115 for more information





GO TO THE HEAD OF YOUR FIELD With These Certificate Programs

Register at the Electric League, attend most classes at Gateway Community College

RESIDENTIAL WIRING CERTIFICATE

Prerequisites: None

Description: This certificate program is specifically designed to provide a foundation of fundamental electrical knowledge and skills in residential applications. These include use of tools, applied calculations, theories and concepts of electricity and electronics, residential wiring and codes. The Certificate of Completion (CCL) lays the framework for the International Code Council (ICC) and International Association of Electrical Inspectors (IAEI) certification exams. Students are admitted to the Certificate of Completion (CCL) in Electrical Technology-Residential Wiring Program only through the Electric League of Arizona. Upon successful completion, the student will be prepared to progress to the Commercial Wiring Certificate Program.

Required Courses:

ELC 103	Electrical/Mechanical
	Calculations
ELC 119	Concepts of Electricity &
	Electronics
ELC 123	Residential Electrical Wiring
	& Codes
ELC 160	Applied Electrical Codes
ELC 164	Grounding & Bonding

COMMERCIAL WIRING CERTIFICATE

Prerequisites: Completion of the Residential Wiring Certificate Program or permission of instructor.

Description: This Certificate Program builds upon your knowledge of residential applications and provides you with greater depth in skills and commercial electrical applications. Upon successful completion of the series you will be awarded a Certificate of Completion and will be prepared to advance to the Industrial Wiring Certificate Program.

Required Courses: ELC 120 Solid State Fundamentals

ELC 161	Applied Electrical Codes II
ELC 217	Electric Motor Controls
ELC 125	Commercial Electrical Wiring
	& Codes

INDUSTRIAL WIRING CERTIFICATE

Prerequisites: Completion of Commercial Certificate Program or permission of the instructor.

Description: This Certificate Program continues to develop your knowledge of advanced electrical skills, typical of industrial applications. Upon successful completion of this series you will be awarded a Certificate of Completion and will be prepared to advance to the Electrical Technology Associate's degree program.

Required Courses:

ELC 124	Industrial Wiring and Codes
ELC 144	Basic Automated Systems Using
	Programmable Controllers
ELC 210	AC/DC Machinery
ELC 218	Variable Frequency Drives

CERTIFICATE OF COMPLETION IN ELECTRICAL TECHNOLOGY

Description: This Electrical Technology Program is designed to provide students with a broadened educational background and leadership skills in facilities management. This expertise will allow employment within the industry in the areas of management, sales, field service, business ownership or instruction. **Requirements:** Completion of the

Requirements: Completion of the Electrical Technology Wiring Certificate Program in Residential Wiring, Commercial Wiring, and Industrial Wiring (39 Credits Total)

Cancellation Policy
A full refund will be issued
only if written notice of
cancellation is received 7 days
prior to class starting date.
All classes subject to
cancellation if minimum
enrollment requirements are
not met. Financial aid
students must pay ELA the full
fee and claim back the
financial aid from Gateway.

ASSOCIATE OF APPLIED SCIENCE IN ELECTRICAL TECHNOLOGY

(Issued by GateWay Community College)

Requirements: 60-64 Credits Total 2.0 GPA Overall

Technical Program: 39 Credits **General Studies:** 22-25

Classes Credits Technical Program:

rechincar i rogram.			
ELC 144	Basic Automated Systems Using Programmable Controllers 3		
ELC 119	Concepts of Electricity & Electronics3		
ELC 120	Solid State Fundamentals 3		
ELC 123	Residential Electrical Wiring & Codes		
ELC 124	Industrial Electrical Wiring & Codes3		
ELC 125	Commercial Electrical Wiring & Codes3		
ELC 160	Applied Electrical Codes 3		
ELC 161	Applied Electrical Codes II 3		
ELC 164	Grounding & Bonding 3		
ELC 210	AC/DC Machinery3		
ELC 217	Electric Motor Controls3		
ELC 218	Variable Frequency Drives3		
ELC 103	Electrical/Mechanical Calculations		

General Studies:

ENG 101	First Year Composition 3
ENG 111	Technical Writing3
COM 230	Small Group Communication 3
CRE 101	Critical Reading (Or equivalent by assessment) 3
MAT 122	Intermediate Algebra (Or equivalent by assessment) 3
HUM 101	General Humanities3
CHM 130	Fundamental Chemistry 3
CHM 130I	LL Fundamental Chemistry3
SOC 101	Introduction to Sociology3





Electrical Courses

Unless noted, ELC classes earn three college credits and meet once a week. Students must be properly admitted to GateWay Community College and meet the enrollment criteria in order to register for ELC courses.

A \$15 Gateway registration fee applies per student.

Textbooks are additional and may be purchased from the publisher or online retailer.

16-Week Classes

*Once a week at ELA Training Cntr.

ELC 218 VARIABLE FREQUENCY ELC 103 ELECTRICAL/ DRIVES

Dates: January 17 - May 9, 2022 Time: 5:50 p.m. - 9:15 p.m.

Instructor: Brian Moen

\$297 Mbr/\$333 Non-Mbr Fees:

Principles and operation of frequency controlled AC motor drives, including current source inverters (CSI), variable voltage inverters (VVI) and pulse width modulated inverters (PWM). Heating, ventilation and air conditioning (HVAC) applications along with energy savings, motor pump sizing and torque load calculation.

Who Should Attend: This class is designed for anyone interested in learning more about VFD's including electricians, engineers, facilities maintenance, and planners.

Prerequisites: A grade of C or better in ELC 120, or permission of the Instructor.

ELC 124 INDUSTRIAL **ELECTRICAL WIRING & CODES**

January 19 - May 4, 2022 Dates: Time: 6:00 p.m. - 9:10 p.m. Instructor: Steve Holmquist Fees: \$297 Mbr/\$333 Non-Mbr

Industrial electrical power techniques of low medium and high voltage systems. Selection of electrical distribution components, single and three phase systems, one-line diagrams, motors, transformers, protective devices, power factor, demand factor, conductor selection, system planning, and energy management.

Who Should Attend: This class will help upgrade the skills of those journeyman and apprentices who are competent commercial wiremen

Prerequisites: A grade of C or better in ELC 123 or permission of the Instructor.

16-Week Classes

Once a week Online

MECHANICAL CALCULATIONS

January 19 - May 4, 2022 Dates: Time: 6:00 p.m. - 9:10 p.m.

Instructor: Elmer Tepper \$297 Mbr/\$333 Non-Mbr Fees:

Fundamental calculations in arithmetic, algebra, trigonometry, descriptive geometry, economics, and probability. Application of theories and formulas to solve design, installation, maintenance, and troubleshooting problems for industrial, commercial, and residential electrical and

Who Should Attend: Highly recommended for entry level electrical workers, utility and distributor personnel or anyone wanting to under-stand the basics of electricity.

Prerequisites: None

mechanical systems.

16-Week Classes

*Hybrid (Online & In-Person at Gateway)

ELC 125 COMMERCIAL **ELECTICAL WIRING & CODES**

Dates: January 20 – May 5, 2022 6:00 p.m. - 9:10 p.m. Time: Instructor: Marc Ramirez \$297 Mbr/\$333 Non-Mbr Fees:

Commercial electrical power distribution techniques of low voltage (under 600 volt) systems. Selection of electrical distribution components, single and three systems, one-line diagrams and conductor selection. System grounding, planning and over current protection.

Who Should Attend: This class will help upgrade the skills of those journeyman and apprentices who are competent commercial wiremen..

Prerequisites: A grade of C or better in ELC 123 or permission of the Instructor.

16-Week Classes

*Once a week at GateWay College

ELC 119 CONCEPTS OF **ELECTRICITY & ELECTRONICS**

Dates: January 18 - May 3, 2022 Time: 6:00 p.m. - 9:10 p.m.

Instructor: Mark Cook

\$297 Mbr/\$333 Non-Mbr Fees:

Introduction to theory and principles of electric circuits, magnetism and electro-magnetism including basic motors, transformers and generators. Use of basic measuring instruments. Overview of Ohm's and Kirchhoff's law and electronics in the modern world.

Who Should Attend: Highly recommended for entry level electrical workers, utility and distributor personnel or anyone wanting to understand the basics of electricity.

Prerequisites: None

One-Day Seminars

*Non-College Credit at ELA Training Cntr.

ELA 13 NEC CODE UPDATE

Date: April 6, 2022

Time: 9:00 a.m. - 5:00 p.m. \$270 Mbr/\$300 Non-Mbr Fees:

This full-day class will cover modifications in the NEC and discuss why the rule changes were made. Topics also include safety aspects of the NEC changes, conflicting rule changes, how to apply rule changes to real-world projects, and how the rule changes affect overhead costs.

Note: Course fees include a copy of the 2020 National Electric Codebook and lunch. (\$50 off for those w/Codebooks)

ELA 70 ELECTRICAL SAFETY FOR COMMERCIAL/INDUSTRIAL **FACILITIES**

Date: April 13, 2022

Time: 9:00 a.m. - 5:00 p.m. \$270 Mbr/\$300 Non-Mbr Fees:

(Fees include breakfast, lunch and hand-outs). This full-day class will cover an overview of NFPA 70E including: Arc Flash & Arc Blast Hazards, Flash Protection & approach boundaries, Hazard Risk Categories & selection of appropriate PPE. Lockout Tagout procedures, general Electrical Safety related to electricity in Commercial and Industrial facilities. Recommended Safety practices and OSHA Codes.

Who Should Attend: Highly recommended for Facility Maintenance Technicians and Building Operators, Electricians, HVAC technicians and their Supervisors.

Note: Fees include a copy of NFPA 70E 2021.

Please Remember Register Early to avoid disappointments

REGISTER ONLINE AT: EDU.ELAZ.ORG





Spring 2022 Electrical Course Registration

*Please read all areas of the registration portion of this form carefully and complete all necessary lines.

Student Name:		Date:		
Company:	oany: **Email			
Position:	Student ID:			
Mailing Address:		City:		
State: AZ Zip: Daytime Phone:		**Fax#:		
Contact Person/Company Responsible for Payment:				
**We may use this fax number to inform you of similar ed	lucational courses.			
Are you a member of the ELA? yes no *New Proposition 300 Policy requires that ALL new stude *Date present stay in Arizona began / / _ birthdate.) Fees are subject to an out of state/out of court. You have resided in Maricopa County for less then or You may still attend all classes, but an additional formula please initial here indicating you have read and upon you require reasonable accommodations: Explain Please note textbooks are not included and may be pure Course Title	lents provide Gatewa (If born in Arizona nty tuition assessment ne year. 2. You are no lat rate per credit hou understood the GCC C	and resided here continu by GateWay if: ot a legal resident. r may be applied. Out of State Tuition Policy	or DL for it	n-state tuition.
□ ELC 103 Electical/Mechanical Calculations				zy negistration rees
□ ELC 218 Variable Frequency Drives	. \$297	\$333	. +\$15 . +\$15 . +\$15	Note: One (1) \$15.00 GateWay fee per studer ELC course fees do no include text books
□ ELA 13 NEC Code Update	. \$270	\$300 Non	College	
Certificate Programs	Member Fees*	Non-Member Fees*		
□ Residential Certificate Fee	.\$ 30	. \$ 30 . \$ 30 . \$ 30	al	
Full Fee is due at the time of registration. Also valid be charged. Fee Total \$	state ID must be pres	sented when appropriate	e, or an o	out-of-state fee will
Do you intend to use financial aid for a portion of c Check Enclosed #: (All credit card receipts will be sent to the email add Credit Card #: Exact Name on Card:	□ M/C □ Visa □ AM ress you provide abo 3 Dig	MEX ve.) git Code:	Exp Date	
CC Billing Address if Different:				
*Cancellation Policy: A full refund will be issued only if writt				

received by mail or fax are confirmed registrations, unless cancelled within the proper time frame. All courses are subject to cancellation if minimum enrollment requirements are not met. No-shows: Participants are charged the full amount if they register but do not attend. Dué to the number of classes we hold each season, we do not provide confirmation. * (Please initial here indicating you have read and understood the cancellation policy.)

*These areas must be read and completed for registration.

REGISTER ONLINE AT: EDU.ELAZ.ORG

Please return completed application and fees to: Electric League of Arizona, 2702 N. 3rd Street, Suite 2020, Phoenix, AZ 85004. Email: education@elaz.org • Fax: 602-274-0029 • Phone: 602-263-0115





The ELA Institute's Faculty



Mark D. Cook - Mark is an Electrical Education Specialist at Faith Technologies University and has been in the electrical trade since 1978. His present role is providing CEU classes as well as exam prep and arc flash classes. Mark spent time in the industry working in both high-voltage and low-voltage residential.

commercial and industrial occupancies. He also owned his own business from 1994 until accepting a position with Faith Technologies in 2015. He was an adjunct instructor for Independent Electrical Contractors (IEC) of AZ while teaching for the Electric League of Arizona. Mark holds a Wisconsin Master Electrician license with the Inspector adder, as well as a Washington State Journeyman license. Mark recently passed the 7-hour Washington State Administrators exam and was appointed to Code-Making-Panel #2 in April of 2020. He also writes monthly code articles for The Electric Times.



Derrick A. Denis, CIAQP, CAC, CIEC - As a practitioner, inventor, educator and volunteer, Mr. Denis has provided professional environmental health and safety (EH&S), industrial hygiene (IH) and indoor environmental quality (IEQ) services for over 27 years and 20,000 projects domestically and

abroad. He has served 21 years as V.P. of IEQ with the environmental consulting firm Clark Seif Clark, Inc. Mr. Denis is an inventor of Sewer Gas Solutions, a product preventing sewer gas infiltration by inhibiting the evaporation of water from plumbing traps. His history of volunteerism included positions on numerous Boards of Directors for IEQ Industry Organizations. Mr. Denis is currently Phoenix IAQA Chapter Director. He holds a B.S. degree in Environmental Science and numerous relevant certifications/accreditations.



Don Happ, Lighting Instructor - Mr. Happ is the owner of D.H. Lighting Solutions, a lighting design and consultation firm for commercial, industrial and public projects. He is Past President and an instructor for the Arizona section, Illuminating Engineering Society, a CEM, certified by the EPA and holds LC certification in lighting.



Steve Holmquist - Mr. Holmquist worked for several Fortune 500 companies over the last 40 years, Steve is experienced in every phase of facilities management, construction, maintenance, production systems and system integration projects from planning to completion. Expert level knowledge and

proficiency in critical building infrastructure design, construction, manufacturing and operations. Designed and managed construction of data centers, industrial and commercial buildings and the systems that reside within these facilities.



Bruce Martz - Bruce has been in the HVAC-R industry for over 40 years, most of that in Arizona. He has an MBA, and is a licensed Certified Energy Manager as well as a licensed Certified Demand Side Manager. Bruce has work for companies such as York, Trane, "Siemens", ABM, and two local contractors, performing

various roles from management, sales, and project management. He has been and is active in several of our local industry Trade Associations. For the past five years, he has also been teaching HVAC-R and Business at Gateway Community College as a Resident Faculty Professor.



Brian Moen - Brian has been in the electrical industry for over 40 years, starting as an apprentice in 1979, working as a journeyman/ foreman after the apprenticeship. He moved from the field into the office in 1992 as an estimator/project manager. Brian owned his own company for 12 years and is currently the

Construction Manager at an Electrical, Instrumentation and Control company in the Phoenix area and has a staff of 5 Project Managers and Estimators. He has held his contractors/masters license in 12 states. Brian has taught off and on throughout his career, teaching control classes, Code classes and all years of various apprenticeship programs.



Scott Odenkirk - Scott has been in the electrical industry for over 31 years and currently a superintendent position. Mr. Odenkirk is starting his tenth year as an electrical instructor and is also certified to teach OSHA 10/30.



Vic Pietkiewicz - Mr. Pietkiewicz has over 45 years of experience in the engineering and construction industry. He is the Owner of Dove Valley Services, LLC a consultant to the construction industry. Previously he owned his own air-conditioning company. Many of his years included creating training programs for

mechanical and electrical engineers, managers, estimators, construction workers, and technicians. In addition to holding a technical school certificate in AC Engineering, and a B.Sc. in Engineering Technology (HVAC) he holds three AZ Registrar of Contractors licenses and a Federal EPA license.



Marc Ramirez - Marc has worked in the electrical industry for over 50 years. He owned and operated Mr. Electric Service Co., Inc. located in Hicksville, New York focusing primarily on service, sold the company and retired in 2001. With over 40 years of business experience in service operations management,

he was recruited by Hatfield-Reynolds Electric, an IES Company, as V.P. of Service Operations from 2001 - 2008. He has been an adjunct faculty member of Gateway Community College teaching the third year Electrical Apprenticeship Program for the IEC Arizona Chapter from 2006 till 2017 and is a member of the IEC Safety & Codes and Standards Committee. He served as principle member of the NFPA National Electrical Code Panel 17 from 1993 to 2014, and an OSHA Authorized Construction 10/30 hour Trainer.



Elmer Tepper, Electrical Instructor - Mr. Tepper entered the electrical field as an electrician and worked in this field for fifteen years. After receiving his BSEE degree, he worked in electrical engineering design and project management for a variety of industrial, commercial and institutional facilities.



Ed Weiss, Power Quality Instructor - Mr. Weiss has a distinguished background in Power Quality Engineering for the past nineteen years and is a published author, seminar speaker, holds two P.Q. related patents and is currently President of Applied Power Quality Solutions.







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