

# EDUCATION COURSES 2023-24 SCHEDULE

#### IMPORTANT TO NOTE FOR ALL CLASSES FOR THIS YEAR:

While things are back to a new normal, we still must always be conscience of any changes that may affect our classes. EBMI staff, instructors and their companies and EBMI Board of Directors assume NO liability with anyone (those vaccinated or unvaccinated) who attend our in-person classes/seminars.

#### For IN-PERSON classes at EBMI Office, please note:

\*25 person maximum. In EBMI classroom, we will have TWO students assigned to a 6 or 8 foot table in the classroom setting. It is up to each student to decide if you are comfortable in this setting BEFORE signing up for class. Most of our classes are in-person.

#### For IN-PERSON classes at other locations, please note:

\*That company will provide setting similar to EBMI office as well as their requirements for class. If you want more details on size of classroom for a particular company, please call EBMI OFFICE.

### For VIRTUAL classes: (If virtual is used, it will be noted by seminar/class. Most instructors prefer in-person so few classes are virtual.)

\*Instructor will use Microsoft Teams and \*Student must have computer with video capabilities.

#### **Providing Educational Value to the Industry for 46 years!**

Please forward this information (also will be available on our website...www.electricalboard.org) to your customers, suppliers, etc. who may need education units as described below or wish to attend these classes to enhance their careers.

#### PDH listed by a class - accepted hours for engineering community

<u>JC's listed</u> – for Jefferson County contractor license. They will accept 8 PEU hours of code related <u>-OR-</u>4 hours of code-related and 4 elective classes showing JC's by them; no carryover of hours to next cycle. Current license renewal: January 1, 2022- December 31, 2024.

<u>City listed</u> – accepted hours for City of St. Louis license renewal. Beginning in 2023, only an 8 hour code update class in 2023 will satisfy three years of future CEU requirements for license renewals. EBMI is only offering a code update class on August 24, 2023 at Expo 2023. Registration ONLINE ONLY for Expo seminars.

\*\*PLEASE NOTE: We do need a minimum number for EACH class so don't delay if you are interested in registering. We must decide if we have enough to run classes 7 days PRIOR to class scheduled start, so your registration could make a difference.

#### **CLASSES**

(\*Some classes are held only ONCE a year...in FALL or SPRING.

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S. Highway Dr., Suite 203, Fenton, MO 63026

**Electrical Board Accepts Mastercard, Visa and American Express** - call office, 636/305-6434 if you wish to pay by credit card.

We also offer other seminars throughout the year including:		
Clean Energy Summit	Page 17	
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To: Industry Associates

From: Tom Bush, Chairman

The Electrical Board Education Committee

The Electrical Board of Missouri and Illinois (EBMI) is entering its <u>46th year</u> of providing educational courses on various electrical topics to the industry.

We offer courses that provide useful and practical information. Hopefully, these courses will assist participants with the knowledge enhancement process, which is so vital to the continued success of the individual, and increase their contribution to their firm.

Don't delay in registering for classes especially if needing education hours for your licensing requirements. We can only hold the class/seminar if we reach the minimum # of students, so the earlier you sign up, the better chance the class may run.

Our emphasis is on the operation and applications of the various electrical components being used in the industry. These courses are not intended as "manual skills training" for individuals but rather emphasize the theory, principles and applications associated with the various electrical components and systems that are discussed. Introduction of new and changing technologies will also be presented wherever possible.

If you have any questions concerning the courses, please call the Electrical Board office at 636/305-6434.

I UNDERSTAND THESE COURSES DO NOT ADDRESS WIRING SKILLS AND PROFICIENCIES, AND THAT THE ELECTRICAL BOARD, ITS OFFICERS AND INSTRUCTORS ARE HERE-BY RELEASED FROM ANY LIABILITY ARISING FROM ANY USE OR APPLICATION OF THE KNOWLEDGE GAINED FROM THESE SEMINARS/COURSES.

#### REGISTRATION PROCEDURES & CLASS INFO

- 1) \*\*To confirm your position in a class/seminar, the easiest way is to complete registration form on page 16 and:
  - \*Scan/email it to annie@electricalboard.org. or
  - \*Mail to EBMI, 900 S. Highway Dr.-Suite 203-Fenton, MO 63026
  - \*NOTE: You can call in to sign up for a class, BUT we will need to complete all information with you that is contained on registration form over the phone. So, it may save YOU time if you scan/email completed registration form.
- Advanced rate given ONLY if your REGISTRATION FORM is received 2 weeks prior
  of class. (Payment can follow later.) If form is not received two weeks prior to class, the late
  registration fee will be applied.
- 3) Courses will be cancelled one week prior to class start, if there is not sufficient enrollment. This allows time for others to transfer to another class. 100% refund is given should we need to cancel your class. Each course has a minimum number of students that must be reached before we can offer it, so please make sure you send in your registration form early as this helps in determining if a class will be held! ONE registration can make a difference!
- 4) Payment must be received before the FIRST night of class, unless you call EBMI in advance to indicate payment is being processed within your company and full payment will be received shortly after class begins. We realize some companies cannot process as quickly, so we will work with you.
- 5) We do accept Mastercard, Visa and Amex but we ask that you call us when using credit card and we will email or mail receipt to you.
- 6) Please understand that for reasons beyond our control, some classes may be cancelled and rescheduled, so your class may go one or two weeks past the nights shown in the booklet. Most of our instructors work full-time and assist us in the evening. Sometimes, they may be called out of town with business or the weather may deem it necessary to cancel class. We ask you to understand that the possibility for such changes might occur during your class and may cause you to go a few classes past the date scheduled in booklet.
- 7) Jefferson County (JC) PEU Credit Hour requirements: Students must have a minimum of 8 education hours at least 4 hours MUST BE CODE-RELATED and others can be electives pre-approved hours per 3 year cycle. (Current licensing renewal cycle is January 1, 2022- December 2024). They will NOT allow any PEUs to be carried over to next cycle. Students must attend 100% of the actual classroom instructions. They will allow a student to be absent 10% of the required hours, but only for reasons of personal illness, illness or death in their immediate family or hazardous road conditions. It is the STUDENTS' responsibility to submit certificate or letter to Jefferson County office WITHIN 30 days AFTER class ends or they will not approve at later date.
- 8) City of St. Louis 8 hour code-related education Note: Beginning in 2023, only an 8 hour code update class in 2023 will satisfy three years of future CEU requirements for license renewals.
- 9) <u>REFUND POLICY</u> If you withdraw before the class starts, we will refund the enrollment fee minus the registration fee. After the first night of class, you will receive 50% of enrollment fee. After the second night, 25% will be refunded. No refunds will be made after the third night of class. Substitutions can be made.

GRADING POLICY -Each student who attends the required number of classes (80%) and perform coursework to pass the class, will receive a certificate of completion for this class. Many companies use this for reimbursement. However, if your company needs a letter showing the student's grade and attendance record, in addition to the certificate of completion or attendance, please check the attendance and grade information on registration form. This must be done in advance of the class!! We must also be provided with contact name. If a student attends the classes, but do not pass the course, they will receive a certificate of attendance. If a student is unable to attend the required number of classes, they will not receive a certificate. Each instructor will go over the required number needed on the 1st night of class, so please pay close attention.

# PRACTICAL APPLICATIONS OF ELECTRICAL EQUIPMENT & DEVICES

#### (Offered ONLY in the SPRING)

**INFORMATION:** This course provides a working knowledge of all segments of the electrical industry and how these segments interact in the construction and MRO markets. It gives a hands-on overview of electrical products and their applications for industrial, commercial and residential applications. It is ideal for warehouse, clerical and purchasing personnel (as well as entry level sales personnel) desiring an understanding of the electrical construction industry and it practical applications. It includes terminology and definitions put into laymen's terms for a basic understanding of our industry.

- 1. Overview of the Electrical Industry
- 2. Distribution Equipment & Motor Controls
- 3. Raceways, Boxes, Enclosures & Fittings
- 4. Wire, Cables & Accessories

OFFERED IN SPRING ONLY

- Fastening & Supporting; Splicing & Terminating
- 6. Wiring Devices; Signaling Equipment; Lighting Controls
- 7. Lamps & Lighting Fixtures
- 8 Heating & Ventilating Equipment; Electricians' Tools

#### TIME AND DATES:

Feb. Class\*

Tuesday 6:00-8:30 p.m. 8 sessions Begins February 20, 2024 Ends on April 9, 2024

#### LOCATION:

Frost Supply 2429 Schuetz Maryland Heights, MO 63043 **INSTRUCTOR:** 

DAN ASARO

Frost Supply

**COST:** <u>Advanced</u> - registrations must be received 2-weeks prior to class start.

	<u>Auvanceu</u>	<u>Late</u>
Employees of non-member firms	\$ 270	\$ 320
Employees of Electrical Board member firms	\$ 210	\$ 260

Includes study manual, certificate of completion and registration fee of \$75 which is non-refundable.

#### FUNDAMENTALS OF ELECTRICAL THEORY

#### (LIMIT OF 15 in class) (Offered ONLY in the SPRING)

Course outline: The course is designed and will be taught to provide a fundamental understanding of the principles, terms, physical laws and mathematical concepts used to explain electrical circuit behavior. Areas covered will be an overview of D.C. and A. C electrical theory and introduces the student to electrical components and magnetic concepts, Ohm's Law, Kirchhoff's current and voltage Laws, and the calculation of single phase and three phase power. There will be many experiments where meters are used to verify calculated results. This instruction will be done with a short lecture on subjects and the class labs done by the students working as teams to obtain, record and analyze results. Electrical and job site safety will also be covered for the students. Labs and example problems will be taken from new textbook "Mike Holt's Illustrated Guide to Basic Electrical Theory 3<sup>rd</sup> Edition". Homework assignments do account for a portion of the grade.

- Math/Algebra review
   Basic Electrical Concepts
- 2. Basic Circuit Components
- 3. Circuits, Laws and Measurements
- 4. Multiple-load Circuits
- 5. Magnetism and Electromagnetism
- 6. Power in AC Circuits
- 7. Three Phase AC Circuits
- 8. Inductance
- 9. Capacitance
- 10. Transformers, Motors (AC, DC)

#### TIME AND DATES:

#### OFFERED IN SPRING ONLY

#### Class-LIMIT OF 15

Thursday 6:00-8:00 p.m. 12 sessions Begins February 15, 2024 Ends on May 2, 2024

#### LOCATION:

EBMI 900 S. Highway Drive-Ste. 203 Fenton, MO 63026 INSTRUCTOR:

MILT MURRY

**COST:** <u>Advanced</u> - registrations must be received 2-weeks prior to class start.

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 300	\$ 350
Employees of Electrical Board member firms	\$ 240	\$ 290
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Includes study manual, certificate of completion and registration fee of \$75 which is non-refundable.

#### UNDERSTANDING MOTOR CONTROLS

PDH: 16 and JC: 8-code (Offered ONLY in the FALL)

**INFORMATION:** This course is designed to teach a fundamental understanding of standard Motor Control terminology and equipment design. The basic operation of various motors will be presented. However, the major emphasis of this course will be to understand how and why to correctly control a motor. Considerable emphasis will be placed on relating the physical motor control components to symbols on drawings and how they interrelate in schematic or ladder diagrams. Components discussed in this course will include, but not be limited to, circuit breakers, disconnects, fuses, starters, relays, timers, limit-switches, push buttons, starting transformers and enclosures.

- 1. Introduction and Definitions
- 2. Control Schematics and Common Symbols
- 3. Magnetic Control Topics
- 4. Overload Protection Practices
- 5. Other controls and pilot devices
- 6. Motor reversing topics
- 7. Sequencing and Application notes
- 8. Review and Final Exam

#### TIME AND DATES:

Sept. Class ONLY Tuesday – 8 Sessions 6:00-8:00 p.m. Begins Sept. 12, 2023 Ends November 7, 2023 (No class on October 31st)

**OFFERED IN FALL ONLY** 

**LOCATION:** 

Frost Supply 2429 Schuetz Road Maryland Heights, MO 63043 INSTRUCTOR- DAN ASARO, Frost Supply

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 310	\$ 360
Employees of Electrical Board member firms	\$ 250	\$ 300

### VARIABLE FREQUENCY DRIVES 101 (Fall only) AND VARIABLE FREQUENCY DRIVES 201 (Spring only)

INFORMATION: TWO SEMINARS WILL BE HELD IN FALL and SPRING. It is recommended that you take VFD 101 first, especially if NEW to drives.

#### VFD 101 (FALL ONLY)

THURSDAY, OCT. 26, 2023

PDH: 4

Topics covered:

- 1. Basics of an electrical motor
- 2. Basics of VFD
- 3. Energy Savings
- 4. Simple applications and basis installation considerations
- 5. Safety considerations around VFDs

#### **Costs/times for VFD 101:**

Half Day seminar

8:00 a.m. – 12:00 noon

Cost: \$130- EBMI member firm

employees

Cost: \$180-Non-member firm employees

### TENTATIVE LOCATION FOR SEMINAR:

EBMI OFFICE or EATON Fenton, MO 63026

#### VFD 201 (SPRING ONLY)

THURSDAY, APRIL 11, 2024

PDH: 8

Topics covered:

- 1. Advanced Applications
- 2. Safety considerations around VFD's review
- 3. Advanced installation considerations
- 4. Harmonics
- 5. Hands on/Programming

#### **Costs/times for VFD 201:**

Full Day seminar

8:00 a.m. - 5:00 p.m. (lunch on your own)

Cost: \$220-EBMI member firms Cost: \$280-Non-member firms

#### INSTRUCTOR: JOHN FAHEY

Ensync Group

#### HARSH and HAZARDOUS AREA LOCATIONS

(Offered only in the Fall)

(2 HOUR Seminar)

Eaton's Crouse-Hinds & B-Line

PDH: 2 and JC-2-code

**INFORMATION:** This seminar will provide a basic understanding of Harsh and Hazardous Areas; how they are defined, proper product installation and maintenance, and protection methods in accordance with NEC 500-516.

#### **October Seminar**

INSTRUCTOR:

Friday, October 13, 2023 8:00 a.m. – 10:00 a.m.

KURT SCHULZ

**LOCATION: - EBMI Office** 900 S. Highway Dr.- Ste. 203

Fenton, MO 63026

Employees of non-member firms \$170 \$220 Employees of Electrical Board member firms \$110 \$160

#### GROUNDING (VIRTUAL) Offered ONLY in the SPRING

(Will be using Microsoft Teams and you will need computer with video capabilities.)

PDH: 10 and JC: 8- Code

**INFORMATION:** This course is intended to provide a clearer understanding on the subject of Grounding. The basic physics of grounding will be reviewed and compared to the National Electrical Code. We are recommending this course to electricians, electrical contractors, consulting engineers, utility and industrial maintenance personnel.

- 1. Definitions; Purposes; Physics; Electrical Systems
- Grounding Electrical Systems; Main Bonding Jumpers; Clearing Ground Faults & Short Circuits
- 3. Grounding Electrode Systems; Equipment Grounding Systems;
- 4. Separately Derived Systems
- 5. Grounding at more than One Building; Ground Fault Protection; Healthcare; Special Locations

### TIME AND DATES: <u>OFFERED ONLY IN SPRING</u>

Thursday- 5 Sessions 6:00-8:00 p.m. Begins February 8, 2024 Ends March 7, 2024 VIRTUAL CLASS ONLY!

#### **INSTRUCTOR:**

PHIL WENTZ McClure Engineering

**COST:** <u>Advanced</u> - registrations must be received 2-weeks prior to class start.

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 320	\$ 370
Employees of Electrical Board member firms	\$ 260	\$ 310

Includes study manual, certificate of completion and registration fee of \$75 which is non-refundable

### PROTECTION OF ELECTRICAL SYSTEMS Offered ONLY in the SPRING

PDH: 8 and JC: 8-Code

**Conductors:** The installation of cables in wood and metal framing, shallow groves, behind panels that allow access and surface mounted; Installation of cables or conductors in the earth; Explain the effects of chemicals, water, direct sunlight and other conditions; Explain overcurrent protection and short circuit protection; Importance of clearances for feeders and service conductors; Explain why fill ratio is important and affects ampacity of conductors.

**Equipment:** Sizing equipment for available fault current; how to determine fault current and why it is important; selecting the correct overcurrent devices; importance of signage NFPA 70E commercial not dwellings; the separation of arcing parts from combustible material; explain working clearances; minimizing shock hazards for personnel.

#### TIME AND DATES:

#### LOCATION:

EBMI Office 900 S. Highway Dr.-Ste. 203 Fenton, MO 63026

#### <u>April Seminar – SPRING</u>

Thursday, April 25, 2024 7:30 a.m. – 4:30 p.m. 8 hour seminar

#### **INSTRUCTOR:**

Michael Smith Vision Electric

**COST:** <u>Advanced</u> - registrations must be received 2-weeks prior to class start.

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 195	\$ 245
Employees of Electrical Board member firms	\$ 135	\$ 185

## UNDERSTANDING THE NATIONAL ELECTRICAL CODE

(Based on <u>2023</u> N.E.C.)

PDH: 60 and JC: 8-code

**INFORMATION:** This detailed course is designed to unlock the mystery, clarify the gray areas, and the how and where to apply the code. This class is <u>based on the 2023</u> **N.E.C.** A study manual and workbook with questions <u>are included</u> in class fees.

Must have a 2023 Code Book. If you need a 2023 Code Book, add \$135 to the class fees below. Tabs for code books (optional) are \$20.

#### TIME AND DATES:

Sept. Class

\*TUESDAY - 20 Sessions
6:00-9:00 p.m.
Begins Sept. 12, 2023
and ends Feb. 20, 2024\*

\*Dates below may change later.
(Class will NOT be held on
Sept. 19th, Dec. 19th, Dec. 26<sup>th</sup>, and
One day in January 2024)

#### **INSTRUCTOR:**

Michael Smith Vision Electric

2023-24 class is almost full so if interested, call EBMI, 636/305-6434 soon. It fills up quickly.

COST: Advanced - registrations must be received 2-weeks prior to class start.

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 550	\$ 600
Employees of Electrical Board member firms	\$ 490	\$ 540

Includes study manual, workbook with questions, certificate of completion OR attendance, and registration fee of \$100 which is non-refundable

\*\*\*(A 2023 Code book is also required. If you need one, please ADD \$135 to the above class fees.) Order early as we have a limited supply on hand.

#### NATIONAL ELECTRICAL CODE CALCULATIONS

This class is based on the <u>2023 N.E.C</u>
Offered ONLY in the SPRING

PDH: 36 and JC: 8-code

**INFORMATION:** This detailed course is designed to unlock the mystery, clarify the gray areas in performing code calculations. A study manual with questions **is included** in class fees.

PRE-REQUISITE: YOU HAVE TAKEN A CODE CLASS IN THE LAST 3 CODE CYCLES (2014-2017 - 2020). ONLY CODE CLASSES WITH A MINIMUM 24 HOURS OF CLASS TIME WILL BE ACCEPTED. SUBMIT A COPY OF YOUR CERTIFICATE OF COMPLETION ALONG WITH YOUR REGISTRATION FORM.

A 2023 Code Book is required for this class. If you need a 2023 Code Book, add \$135 to the class fees below.

Held in Spring only.

**LOCATION:** 

EBMI Office

900 S. Highway Dr.-Ste 203

Fenton, MO 63026

TIME AND DATES:

Feb. Class\*

Tuesday 6:00-9:00 p.m.

12 Sessions

Begins March 5, 2024

Ends May 21, 2024

#### **INSTRUCTOR:**

MICHAEL SMITH Vision Electric

**COST:** Advanced - registrations must be received 2-weeks prior to class start.

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 420	\$ 470
Employees of Electrical Board membe	r firms \$ 360	\$ 410

Includes study manual, workbook with questions, certificate of completion OR attendance, and registration fee of \$100 which is non-refundable

\*\*\* (A 2023 Code book is also required. If you need one, please add \$135 to the above class fees.)

#### LIGHTING CONTROLS FOR NON-RESIDENTIAL BUILDINGS

(Co-sponsored with the Illuminating Engineering Society (IES) – St. Louis Section)

#### HALF-DAY SEMINAR (Offered only in the FALL)

#### PDH: 4 and JC: 4-elective

**Description:** This seminar will help you identify lighting control strategies based on application needs; Design and commission a lighting control solution; analyze your control solutions in order to satisfy energy code standards and choose appropriate lighting control equipment for your project.

- \* Introduction to Lighting Controls
- \* Commercial Building Energy Codes
- \* Lighting Control Equipment
- \* Lighting Control Design

#### **NOV. SEMINAR**

Thursday, November 9, 2023

8:00 a.m.-12:00 noon

**LOCATION:** EBMI Office

900 S. Highway Dr.-Ste. 203 Fenton, MO 63026

**INSTRUCTOR:** 

Jeff Stoyanov Vector Sales

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 220	\$ 270
Employees of Electrical Board/IES member firm	s \$ 160	\$ 210

#### **IES FUNDAMENTALS OF LIGHTING 3-DAY SEMINAR**

(Co-sponsored with the Illuminating Engineering Society (IES) – St. Louis Section) (NOTE: Digital manual link is emailed to each student in advance as part of course fee. Students can then choose to download the class to view it on their computer during seminar or print their own copy.)

Offers: 20 pdhs; 2 IESNA CEUs; 20 USGBC CE Hours; and 2 AIA LUs with Health, Safety and Welfare.

**Will cover:** Lighting overview, history, professional practice, physics, vision, color, light and health; Electric light sources and Auxiliary Devices; Daylighting; Luminaires; Controls; Lighting Metrics, Photometry, Calculations and Rendering; Codes and Standards, Economics; Lighting Design Process and Techniques; Lighting for Interiors and Exteriors

#### **LOCATION:**

EBMI Office 900 S. Highway Dr.-Ste. 203 Fenton, MO 63026 INSTRUCTORS:

Variety of Lighting Professionals

#### APRIL --3 day Seminar

Thursday & Friday, April 4 and 5, 2024 8:00 a.m. – 5:00 p.m. <u>AND</u> Saturday, April 6, 2024 8:00 a.m. -12:00 noon

Coordinator: Dave Meglio

	<u>Advanced</u>	<u>Late</u>
COST: Employees of non-member firms	\$335	\$385
Employees of Electrical Board/IES member firms	\$ 285	\$335

#### READING ELECTRICAL CONSTRUCTION DRAWINGS

#### 3 evening seminar – (Offered Only in the SPRING)

**INFORMATION:** This course is designed as an <u>introductory</u> level understanding of electrical construction plans and drawings. This group could include but not be limited to Manufacturers Agents, Utility Personnel, Plant Maintenance, Building Design Professionals, Electrical Estimators and anyone else using electrical drawings.

- 1. Reading Scales; Floor Plans; Site Plans; Elevations; Symbols
- 2. Electrical Floor Plans; Wiring; One Line Diagrams; Schedules
- 3. Relaying; Controls; Details; Auxiliary Systems; Specifications

#### Feb. Class

INSTRUCTOR: Warren Kohm Introba Wednesday, Feb. 21, 28 & Mar. 6, 2024 6:00-8:30 p.m.

LOCATION:

Introba

#6 South Old Orchard Ave., 63119

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$ 240	\$ 290
Employees of Electrical Board member firm	s \$ 180	\$ 230

**COST:** <u>Advanced</u> - registrations must be received 2-weeks prior to class start. Includes study guide, certificate of completion and registration fee of \$50 which is non-refundable.

#### **TRANSFORMERS**

(Offered only in the SPRING)

PDH: 4 and JC: 4-code (Half Day Seminar)

**INFORMATION:** This seminar will provide a basic understanding of transformer operation, calculations, installation, and NEC requirements.

- 1. Transformer selection, application and basic calculations.
- 2. Unit Substation and pad mount transformers.
- 3. Energy efficient and harmonic mitigation transformers.
- 4. Installation and application considerations for Transformers

May Seminar Thursday May 2, 2024

8:00 am -12:00 noon

LOCATION: EBMI Office INSTRUCTOR: 900 S Highway Dr.-Ste. 203 Melissa Meywes

Fenton, MO 63026 Eaton Corp.

Advanced Late

Employees of non-member firms \$170 \$220 Employees of Electrical Board member firms \$110 \$160

#### ARC FLASH & ELECTRICAL SAFETY

#### PDH: 4 and JC: 4-elective (Half Day Seminar)

**INFORMATION:** In this half day seminar, Dave will discuss Arc Flash & Shock Hazards and the most critical requirements of the new 2021 Edition of NFPA 70E, Standard for Electrical Safety in the Workplace.

#### Topics include:

Overview and explanation of Arc Flash and Shock Hazards.

Real-world, practical examples that illustrate the need and effectiveness of NFPA 70E.

Relationship and differences between NFPA70E, NFPA70B, NFPA 70 & OSHA.

OSHA and NFPA 70E Justification for Energized Work.

Arc Flash Labeling Requirements including Explanation and Proper Interpretation.

Shock Hazard Risk Assessments. Limited and Restricted Approach Boundaries for Shock. Detailed instruction regarding the use and care of, rubber insulated, voltagerated gloves.

Insulated tools and other voltage-rated materials.

Arc Flash Hazards and Boundaries. Arc Flash Hazards with covers on and/or doors closed vs. covers off and/or doors open

Arc Flash Risk Assessment Procedures PPE Selection for when the Incident Energy Analysis has been performed.

PPE Selection for when the PPE Category Method must be used.

Proper care and maintenance of Arc Flash PPE

New Job Safety Plan & Job Briefing Requirements – recommendations for implementation.

Energized Electrical Work Permits (EEWP) Host Employer & Contract Employer Responsibilities.

#### Nov. Seminar

Tuesday, Nov. 21, 2023 8:00 a.m.- 12:00 noon

**LOCATION:** EBMI office 900 S. Highway Dr.-Ste. 203 Fenton, MO 63026

Feb. Seminar

Tuesday, Feb. 27, 2024 8:00 a.m.– 12:00 noon

> INSTRUCTOR: DAVE RITTER

Ritter Safety & Facility Support

	<u>Advanced</u>	<u>Late</u>
Employees of non-member firms	\$180	\$ 230
Employees of Electrical Board member firms	\$ 120	\$ 170

Due to covid, some of these classes/seminars may need to be turned into virtual sessions. We will let students know of any other changes at a later date concerning classes or seminars. This will depend on the guidelines set by the City of St. Louis and St. Louis County. These guidelines can change between now and the start/during our classes or seminars.

#### **VALUE FOR YOUR COMPANY...**

#### <u>MEMBERSHIP</u>

Why not save YOUR COMPANY money by joining the Electrical Board. If your company is putting in several students, it may make sense for your company to join EBMI as a corporate member. Take advantage of the member rates, which are then available for fall/spring semesters for all of your employees. Check out membership information on our website as well as viewing all current members of EBMI...www.electricalboard.org, email annie@electricalboard.org or call us at 636/305-6434 to learn more.

#### KNOWLEDGE IS POWER

\*We know that everyone's schedules are different, so we have offered half-day and full-day seminars as well as evening weekly courses on a variety of electrical topics to ensure everyone in industry can take advantage of classes/seminars. In addition this year, a few of them are being held online.

\*Our instructors are part of the electrical industry and give you not only the basics for their class, but also invaluable personal experiences.

#### **OUTLYING AREAS**

Are you in an outlying area, but in need of relevant courses in your area? We have several half-day seminars such as Arc Flash, Grounding (provided we can get enough students) that we can work with you to provide in these areas (or others):

<u>ILLINOIS</u> – Springfield, Mt. Vernon,

<u>CENTRAL/ SOUTHERN MISSOURI</u> – Columbia, Cape Girardeau

For more information on EBMI events/education programs, please call the EBMI Office at 636-305-6434 or e-mail <a href="mailto:annie@electricalboard.org">annie@electricalboard.org</a> or check our website at www.electricalboard.org.

### REGISTRATION FORM (Please PRINT CLEARLY) □ SEPTEMBER - DECEMBER 2023 □ JANUARY - MAY 2024

Advanced registrations must be received 2-weeks prior to first night to receive advanced rates! Many classes require minimum # of students so the earlier you enroll, the more it helps to determine if a class will be held. We must determine if class can be held ONE WEEK prior to start date. (This form can be mailed or scan/email to annie@electricalboard.org.)

A STUDENT SHOULD UNDERSTAND THESE COURSES DO NOT ADDRESS WIRING SKILLS AND PROFICIENCIES, AND THAT THE ELECTRICAL BOARD, ITS OFFICERS AND INSTRUCTORS ARE NOT RESPONSIBLE FOR ANY LIABILITY ARISING FROM ANY USE OR APPLICATION OF THE KNOWLEDGE GAINED FROM THESE COURSES.

#### TO REGISTER for class or seminar....

#### PLEASE COMPLETE ALL INFO BELOW AND SEND IN USING BEST OPTION BELOW ...

SCAN/ E-MAIL FORM: annie@electricalboard.org

MAIL FORM: The Electrical Board, 900 S. Highway Dr.-Ste. 203, Fenton, MO 63026

CLASS NAME	<u>REGISTRANT'S NAME</u>	<u>COST</u>
		\$
		\$
(Please make	copies of this formif more than 2 enroll	ments.)
a CERTIFICATE OF COMP after the class. <u>Students need</u> However, for reimbursement	of classes and completing recommended co PLETION at the end of class. For most, this ding Jefferson County hours (JC's), please so t, some companies require other information and grade for reimbursement?	is all that is required see Page 3 – Section 7.  If so, please check:
Authorized by (Pleas	se Print)	
Company		
Address		
City/State/Zip		
Work Phone:	or Cell#:	
E-mail		
Any questions regardin	ng registration or to pay by credit ca	ırd, please call

WE ACCEPT

636/305-6434.

#### **CHANGES FOR SEVERAL ANNUAL PROGRAMS....**

#### **CO-SPONSORED WITH AMEREN**

Committees have not finalized details for these programs.

If you are interested in learning about these potential programs below for this year, please email <a href="mailto:annie@electricalboard.org">annie@electricalboard.org</a> and she will put you on the list to forward information when it becomes available.

# CLEAN ENERGY SUMMIT - WILL BE HELD IN AUGUST 2024 due to Expo in August 2023

(Formerly our Renewable Energy Summit)

#### **ELECTRIC POWER TOPICS**

October, 2023

#### ILLINOIS ELECTRIC POWER TOPICS

(Will be held in September 2024, due to Expo in August 2023.)

#### **ENERGY EFFICIENCY WORKSHOP**

(Potential program in March)

#### **EMERGING ILLINOIS ENERGY TOPICS**

(Potential program in the spring)