



Fall
2024

- **15 hour Package \$550.00.**
- **5 hour class - \$200.00**
- On-line classes via ZOOM. They are interactive. You can ask questions and network with other people. Once you sign up we will give you all the instructions.
- We are approved in DE, PH, & PA. We are approved for P.E. CEUs in NJ. Call for more info.
- All seminars are subject to cancellation or rescheduling.
- **Call or email Joanna - (908) 494-1353, joanna@ita-seminars.com**



NEW LAW:

NJ 45:5A-11.4Class A journeymen required "to complete a 15-hour course of study relating to the most recent edition of the National Electric Code" as a condition for their triennial license renewal.



15 hour 2023 NEC Electrical Code Update Seminar

All courses have been approved by NJ Board of Electrical Contractors for continuing education requirements.

September classes on-line:

1ES-24 **Electrical Safety**, 5 hr, Sept. 28, Sat., 8 am to 1:30 pm

October classes on-line:

1WM-24 **Wiring Methods**, 5 hr, Oct. 29., Tue., 8 am to 1:30 pm

November classes on-line:

1CR-24 **Conduits & Raceways**, 5 hr Nov. 6, Wed., 8 am - 1:30 pm

2WM-24 **Wiring Methods**, 5 hr Nov. 16, Sat., 8 am - 1:30 pm

December classes on-line:

2ES-24 **Electrical Safety** 5 hr, Dec., 4, Wed.,, 8 am - 1:30 pm

2CR-24 **Conduits & Raceways**, 5hr Dec., 14, Sat., 8 am - 1:30 pm

To sign up fill out the application and mail it with a check or call Joanna with the cc info - 908-494-1353, 3.5 % cc surcharge.

We are also excepting ZELLE, no extra charge.

ITA On-line classes are interactive



First and Last Name _____ License Number _____

Seminar Number _____

Address _____

Phone # _____

E-mail address _____

Make check payable to: ITA

Mail the payment to: ITA

ITA
ITA
P.O. Box 248
Martinsville, NJ 08836



All confirmations will be e-mailed. Certificate issued upon completion. All cancellation must be in writing and received 10 days prior to seminar. \$75.00 registration fee is non-refundable. For failure to cancel, registrant is liable for total cost. \$40.00 fee required for re-scheduling missed classes online, **in-person \$75.** Rescheduling at 3 days in advance at no cost. Two forms of ID required at all seminars. Seat guaranteed by availability only. **All prepaid credits expire on December 31, 2024. No refunds for unused credits after December 31, 2024.** Credits issued per person and are not transferable. Remaining funds after December 31, 2024 are consider forfeited and cannot be applied to future cycle. All seminars are subject to cancellation or rescheduling.

- \$550.00 15 hr package - on line
- \$200.00 5 hr class - on line
- \$50.00 additional fee for each state certification other than NJ



**Institute For
Technical
Advancement**

P.O. Box 248, Martinsville, NJ 08836



Last Chance !!!!
Journeyman 15 hour CEUs

Deadline DECEMBER 31, 2024

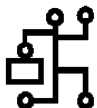
Only from ITA - the best and most topics to choose from !!!

Topics to choose from:

Electrical Safety - 5 hr- An introductory course in electrical safety for anyone working with or near electrical systems. Based on NFPA 70E. As an introductory course, the focus will be on electrical systems for residential and small commercial projects.

Wiring Methods - 5 hr- An introductory course on wiring methods and materials based on the National Electric Code. Includes conductor selection ampacity requirements, cable assemblies and proper wiring methods for specific applications.

Conduits and Raceways - 5 hr- An introductory course primarily for electrical Journeymen, Class A wiremen and Apprentices, but also suitable for licensed electrical contractors. The focus is on the installation requirements of the most commonly used conduits and raceways for electrical installations. Includes specific applications for conduits, as well as installation techniques and conduit fill calculations.



Your instructor:
Edward Osoliniec, PE



(Instructor #142) Ed is involved in all aspects of electrical contracting, design, planning, project management and education. His background includes both bachelor degree in electrical engineering and a master degree in electrical engineering from the University of California at Berkeley. He is a licensed P.E. and a licensed electrical contractor (license #8973) in NJ. He is a CPE, Certified Professional Estimator certified by the American Society of Professional Estimators. He has 20 years of classroom teaching experience in Electrical Engineering Technology at colleges in NJ, including N.J.I.T. He currently has 4 patents pending for devices he developed related to the electrical power distribution industry. Edward has combined his talents as a P.E. and electrical contractor to operate a successful electrical contracting and design business. He consults for major corporations and municipalities for electrical systems design. In the past he presented code review courses for major corporations for considerably more money and right now the same courses are offered to the general public at discount prices. His age and contracting experience are not outdated.