



Construction raining Centers of New York State Fall 2022 Semester Albany

Construction Training Centers of New York State Fall 2022 Semester

Albany

Construction Training Center

878 Old Albany Shaker Rd., Latham, NY 12110 585.301.6005 FOR GENERAL INFORMATION



*Classes will be conducted both online and in-person. *Lessons will be scheduled for online learning while testing and performance testing will be scheduled in-person. *Students will be given online class information closer to the start of class

Electrical 1A

(90 hrs)

EL3211A

Build a foundation of knowledge about construction safety, electrical safety, and electrical theory that's necessary to understand the National Electrical Code (NEC). This level will also support electrical math processes needed for calculations. They'll be introduced to the Code rules that are related to general wiring requirements, outlet box sizing, raceway sizing, and bonding and grounding. In addition, they'll learn how a multimeter is used in the field and receive a multimeter competency certification.

Classes start: Tuesday, September 13th, 2022





Please fill out back of this form and return with payment to:

Construction Training Centers of NYS 6369 Collamer Drive East Syracuse, NY 13057

2017 National Electric Code Test Preparation guides the Apprentice through the entire Coc and Advanced Code Calculation. Designed t	de Book in a step by step format that incl	udes Article interpretatio	n, Code Clarifi	cation, Table Use
	Classes start	: Tuesday, September	13th, 2022	Tue/Thurs 5-8រ
Please note: All cl	asses subject to minimum enrollment require to change and some Saturdays may be req			
Makeup instructional ho All fees mu	urs will be charged to the employer and/o st be paid in full prior to certification of th	or employee at a rate of \$6 ne makeup hours	0/hr.	
REGISTRAT	FION & PAYMENT DUE BY Friday, Septe	ember 2nd, 2022		
Payment in full for each student is expected point in full for each students will not b	prior to the start of class. If full payment is be permitted to attend class until all outstar		the start of the	semester,
Student Name:	Company:			
Student Email Address:	Student Cell#:			
Address:	City:	State:	Zip:	
Payment Method:				
Check (payable to CTC) Check #	Construction Training Trust	– CTT PO attached	Credit	Card
Name on Card:	Signature:			

2017 NEC Chapters 4 and 5, addressing; Equipment for General Use: Flexible Cords & Cables, Switches & Receptacles, Switchboards &

(90 hrs)

(90 hrs)

(90 hrs)

(90 hrs)

Panelboards, Luminaires & Low-Voltage Lighting Systems, Appliances, Fixed Electric Space Heating Equipment, Motors, Motor Circuits and Controllers, Air-conditioning/Refrigeration Equipment & Transformers, and Safety Alternating Current, Neutral Conductors, Harmonics, Voltage Disturbances and Windows, Electrical Noise, and Power Quality Issues.

Classes start: Tuesday, September 13th, 2022 Tue/Thurs 5-8pm

Mon/Wed 5-8pm

Classes start: Monday, September 12th, 2022

2017 Code Review: Articles 90-110, 200-240, 300-314, and 400-480, Electricians Math Review: Basic Formulas, Electrical Circuits, Understanding Alternating Current, Motor Basics, Transformers, and NEC Calculations. OSHA Construction Safety Advanced Topics, Electrical Estimating: Intro, Understanding Labor Units, Estimating Process, Determining Break-Even Cost, The Bid Process & Unit Pricing, Leadership Training.

> Classes start: Monday, September 12th, 2022 Mon/Wed 5-8pm

Please return this form with payment to: CTC NYS, 6369 Collamer Drive, East Syracuse, NY 13057 Phone: 585-455-0293 Email: campisi@abcnys.org

CVV#

_Total charged: _

Student N Student E Address:__ Payment I □ Check Name on Billing Address

_ Exp. Date _

EL3214A

EL3215A

EL3212A

EL3213A

A comprehensive presentation to Article 90, Chapter 1 and 2 of the 2017 Code Book. Electrical Safety including PPE requirements, Introduction to

the Code Book, Article 100 Definitions, Article 110 Requirements for Electrical Installations, Chapter 2 Branch Circuits, Feeders, Services,

Overcurrent Protection, and Grounding and Bonding. Understanding GFCI protection. Hands on Performance Tasks.

Electrical 2A

Electrical 3A

Electrical 4A

Electrical 5A

Card#