





Construction Training Centers of New York State Fall 2024 Semester

Long Island

Construction Training Center

1 Comac Loop, #4, Ronkonkoma, NY 11779 Call 718-490-2079 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)	EL1411A
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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: Week of September 9th, 2024 Times: 5-8pm

Days: TBD per Instructor - Info to follow once available



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

Construction Training Centers of New York State Fall 2024 Semester Long Island - continued (2 of 2)

	Electrical 2A	(90 hrs)	EL1412A			
to	the Code Book, Article	2 100 Definitions, Artic	Chapter 1 and 2 of the 2017 Code Book. Electrical Safety including PPE requiren Cle 110 Requirements for Electrical Installations, Chapter 2 Branch circuits, Feed Bonding. Understanding GFCI protection. Hands on Performance Tasks.		ion	
			Classes start: Week of September 9th, 2024	Times: 5-8pn	n	
			Days: TBD per Instructor - Info to follow once o	ıvailable		
	Electrical 3A	(90 hrs)	EL1413A			
Pai Co	nelboards, Luminaire ntrollers, Air-conditio	s & Low-Voltage Ligh ning/Refrigeration Eq	oment for General Use: Flexible Cords & Cables, Switches & Receptacles, Switchl ting Systems, Appliances, Fixed Electric Space Heating Equipment, Motors, Mot quipment & Transformers, and SafetyAlternating Current, Neutral Conductors, I and Power Quality Issues.	tor Circuits and	⁻ age	
			Classes start: Tuesday, September 10th, 2024	Tue/Thurs	5-8pn	
	Electrical 4A	(90 hrs)	EL1414A			
Alt	ernating Current, Mo	tor Basics, Transform	200-314, and 400-480, Electricians Math Review: Basic Formulas, Electrical Circuers, and NEC Calculations. OSHA Construction Safety Advanced Topics, Electricals, Determining Break-Even Cost, The Bid Process & Unit Pricing, Leadership Tra	cal Estimating: lı	_	
			Classes start: Monday, September 9th, 2024	Mon/Wed 5	5-8pm	
	Electrical 5A	(90 hrs)	EL1415A			
gui	ides the Apprentice th	rough the entire Code	and Advanced Code Book Navigation. This closing course for the Electrical Ap _l e Book in a step by step format that includes Article interpretation, Code clarific oprepare a graduating student to successfully pass a Journeyman Licensing Ex	cation, Table use	•	
			Classes start: Tuesday, September 10th, 2024	Tue/Thurs	5-8pn	
		Please note: All	classes subject to minimum enrollment requirements. Times are subject to change and some Saturdays may be required.			
		Makeup instructiona All fee	al hours will be charged to the employer and/or employee at a rate of \$60/hr. s must be paid in full prior to certification of the makeup hours			
			STRATION & PAYMENT DUE BY: Friday, August 30th, 2024			
	Payment in full for	<mark>reach student is expec</mark> students will r	ted prior to the start of class. If full payment is not received 14 days after the start on the permitted to attend class until all outstanding balances are paid.	<mark>f the semester,</mark>		
	Student Name:		Company:			
	Student Email Address: Student Cell #:					
	Address:		City:State:Zip:			
	Payment Method: ☐ Check (payable t	to CTC) Check #	☐ Construction Training Trust – CTT PO attached	☐ Credit Card		
	Name of Card:		Signature:			
	Billing Address			_		

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

_ Exp. Date ____

_____Total charged: _____CVV#__

Card#_