

Construction Training Centers of New York State Spring 2023 Semester

Buffalo

Construction Training Center

2363 Broadway, Sloan, NY 14212 585.730.1814 FOR GENERAL INFORMATION

Please check () one of the boxes below or on the back

*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 1B	(90 hrs)	EL6221B
---------------	----------	---------

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: Monday, January 16th, 2023 Mon/Wed 5-8pm

National Center for

Construction



Construction Training Centers of New York State Spring 2023 Semester Buffalo – continued (2 of 2)

	Electrical 2B	(90 hrs)		EL6222B				
the	Code Book, Article 100	Definitions, Article	110 Requirements for Ele	17 Code Book. Electrical Safety includ ectrical Installations, Chapter 2 Brancl GFCI protection. Hands on Performa	h Circuits, Feed		iction to	
				Classes start: Monday, January 1	6th, 2023	Mon/Wed	5-8pm	
	Electrical 3B	(90 hrs)		EL6223B				
Pan Con	elboards, Luminaires & trollers, Air-conditioni	& Low-Voltage Light ng/Refrigeration Eq	ing Systems, Appliances	exible Cords & Cables, Switches & Reco . Fixed Electric Space Heating Equipm , and Safety Alternating Current, Neur	ent, Motors, M	lotor Circuits an		
				Classes start: Tuesday, January 1	7th, 2023	Tue/Thurs	5-8pr	
	Electrical 4B	(90 hrs)		EL6224B				
Alte	rnating Current, Moto	r Basics, Transforme	ers, and NEC Calculation	ectricians Math Review: Basic Formula s. OSHA Construction Safety Advance ren Cost, The Bid Process & Unit Pricin	ed Topics, Elect	trical Estimating	_	
				Classes start: Monday, January 1	6th, 2023	Mon/Wed	5-8pn	
	Electrical 5B	(90 hrs)		EL6225B				
gui	des the Apprentice thro	ough the entire Code	e Book in a step by step f	k Navigation. This closing course for ormat that includes Article interpretate tudent to successfully pass a Journeyn	tion, Code Clar	rification, Table		
		-		Classes start: Tuesday, January 1	7th, 2023	Tue/Thurs	5-8pr	
		Please note: All cla	sses subject to minimum e to change and some Satu	nrollment requirements. Times are subject rdays may be required.				
	Make	up instructional hou All fees must	rs will be charged to the t be paid in full prior to ce	employer and/or employee at a rate of ertification of the makeup hours	\$60/hr.			
		REGISTRA	TION & PAYMENT DUE	BY: Friday, January 6th, 2023				
Pa	ayment in full for each s			full payment is not received 14 days aft s until all outstanding balances are paid		he semester,		
Stud	ent Name:			ompany:				
Stud	ent Email Address:	Email Address: Student Cell#:						
Addı	ess:		City:	State:	Zip:			
Payn	nent Method:							
	heck (payable to CTC)) Check #	Construction	Training Trust – CTT PO attached	☐ Cred	it Card		
Nam	e on Card:			Signature:				
Billi	ng Address							

CVV#

_Total charged: ___

Phone: 585-455-0293 Email: campisi@abcnys.org

Exp. Date _