IMTI & CTBI 233 Mill Street Waterbury, CT 06706

Phone: 203-753-7910

Fax: 203-573-8840

https://constructiontrainingbookstore.com/



Don't fail your state license exam!! Prepare with us!!

2024 - LOW - VOLTAGE CODE REVIEW (Please Circle Choice of License)

Contractor	L-5	\$375.00
Journeyman	L-6	\$350.00
COURSE PAYABLE TO I.M.T.I.:		
Note: Classes may be cancelled at the		
discretion of LMTI		

	Books Allowed in Ct. State Examination:			Price	
*	Required Material for I.M.T.I. Class:				
*	2020 NEC	L-5	L-6	\$185.00	
OR	2020 NEC Handbook	L-5	L-6	\$375.00	
*	2020 NEC Index Tabs	L-5	L-6	\$ 32.00	
*	NASCLA Contractors Guide to Business, Law and Project Management, Connecticut 6 th edition (5 th Edition no longer in print) *Class held Sun. 7am-9am Contractors Only*	L-5		\$ 117.00	
	NASCLA Contractors Guide to Business, Law and Project Management, Connecticut 6th edition Index Tabs	L-5		\$ 22.00	
*	Calculator	L-5	L-6	\$ 36.00	
*	NFPA 72 National Fire Alarm Code, 2013	L-5	L-6	\$ 185.00	
*	Ugly's Electrical References, Revised 2014(Out of Print – We carry 2020 Edition)	L-5	L-6	\$ 25.00	
*	Data Voice and Video Cable Installation, 3 ^{rd,} 2009 edition	L-5	L-6	\$ 205.00	
	Live Sound Reinforcement -Bestseller Edition, (1st Edition, 2005) (non-stock item)	L-5	L-6		
	NTC Blue Book: Security System Design and Installation, 2020	L-5	L-6	\$ 230.00	
	Dr. Watts Shirt Pocket Electrical Guide	L-5	L-6	\$ 12.50	
	Subtotal				
	Tax				
	Shipping & Handling				
	BOOKS PAYABLE TO C.T.B.I. :(prices are subject to change without notification)				

Code Classes Run on the 2nd Weekend of The Month. Saturday & Sunday 7 am To 5 pm.

Ct. Business Law Class: Sun. 7am-9am (for contractors only)

January	March	May	July	November
13-14	9-10	18-19	13-14	9-10
2024	2024	2024	2024	2024

Name	Com	pany			
Address					
City	State	Zip_			
Phone	E-mail				
Visa, MC, Discover, AMEX, Check, Cash (Please Circle One)					
Credit Card#:					
Exp: 3 or 4 Digit CVVS (on back	of card in signature panel):			
*(Print Name & Address Only If Credit Card Information Is Different from Above):					