

EDUCATIONAL AND CULTURAL TRUST FUND OF THE ELECTRICAL INDUSTRY

CLASS OFFERINGS

Member's Name:	AND SH	Union (Card #:	AND CULTURY
Street:	3		<u> </u>	
City:	State:	Zip Code:	E	Division:
Member's Email:	ess Must be Valid and Regularly	Telepho	one #:	RECTRICAL MODER
158-11	ASE RETURN TO: EDUCATION, HARRY VAN ARSDALE JR. AVE	ENUE, FLUSHING, NEW		
□ Advanced Solid State Tra □ Alternative Energy – Pho Geof	·	gy, Wind Energ		
☐ Amtrak Certification (eL	earning)			
□ AutoCAD Basic/Advance Prerequisite: Basic Compi	,			
□ Basic Computer Skills/M	icrosoft Office (Six S	Sessions)		
☐ Basic Wiring (Six Session	s - Virtual)			
☐ Building Information Mo	odeling – BIM (Sixtee	en Sessions)		
□ Citizenship Responsibilit Course required for Jury I		_		
□ Code of Excellence (One	Session)			
□ Commercial Driver's Lice (Three Sessions)	ense Written Permit	Test Preparatio	n	
□ Conduit Pipe Bending -	□ Basic (One Session Session) □ Advance		•	
☐ Crane Operator Certifica Prerequisites: Boom Truck			- eLearnin	g



EDUCATIONAL AND CULTURAL TRUST FUND OF THE ELECTRICAL INDUSTRY

□ Critical Thinking Weekend Seminar
(Long Island Education Center - Cutchogue, NY)
□ Diversity Training (Two Sessions)
☐ English as a Second Language Mondays/Wednesdays 5 P.M. to 7 P.M. (Available to participating members and immediate family members)
□ Estimating - Basic (Ten Sessions)
☐ Estimating - Advanced (Ten Sessions) Prerequisite: Estimating Basic Class
☐ Electric Vehicle Infrastructure Training Program (EVITP)
☐ Fiber Optic Fusion Splicing (Three Sessions)
□ Fire Alarm (Three Sessions - Virtual)
☐ Firewatch and Torch (Twelve Sessions) <i>Prerequisite for Arc 1, 2, & 3</i>
☐ From Concept to Invention Seminar (One Session)
□ GPRO (Green Professional Building Skills Training)
☐ Grounding and Bonding (Seven Sessions)
□ GWO Safety Training (Four Sessions)
☐ G.E.D. – Test Preparation Program -Tuesdays/Thursdays 5 P.M. to 7 P.M. (Available to participating members and immediate family members)
☐ Heart Saver First Aid with CPR and AED (Three Sessions)
☐ High Rise Construction and Practices (Seven Sessions)
☐ High Rise Residential Code/Infrastructure (Three Sessions)
☐ High Voltage Splicing Prerequisite: High Voltage Theory
☐ High Voltage Theory (Ten Sessions)
☐ High Voltage Testing (Twenty Four Sessions) Prerequisite: Lockout Tagout and CPR
□ Jobsite Communications and Media Skills – (Four Sessions) Computer & Internet skills required.



EDUCATIONAL AND CULTURAL TRUST FUND OF THE ELECTRICAL INDUSTRY

- Lighting and building Controls Class (Six Sessions)
□ Motor Control Theory (Four Sessions-Virtual)
☐ Motor Control Hands on Training (Four Sessions) Prerequisite: Motor Control Theory
□ MTA Track Certification (One Session at MTA Training Center) Prerequisite: Transit Works Skills
□ NICET Certification (One Session)
$\hfill\Box$ NYC Electrical Code Seminar (One Session) NYC Electrical Code Requirements
□ NYC Electrical Code Chapter 2 (Eight Sessions) Prerequisite: NYC Electrical Code Seminar
□ NYC Electrical Code Chapters 3 & 4 (Seven Sessions) Prerequisite: NYC Electrical Code Chapter 2
□ NYS Energy Savings Lighting Technology (Seven Sessions)
□ Pre-retirement Course (Five Sessions)
□ Project Management Introduction (Five Sessions - Virtual)
□ Project Management Advanced Class (Seven Sessions - Virtual)
□ Project Management Exam Preparation course (Three Sessions - Virtual)
□ Roadway Lighting - □ Level 1 (Four Sessions) □ Level 2 (Four Sessions) *Prerequisite: Work Zone Temporary Traffic Control*
□ Supervision Training (Two Sessions)
□ Supported Scaffolding (One Session at NYC College of Technology)
□ Tele Data and Fiber (Eight Sessions)
□ Traffic Signal - □ Level 1 (Four Sessions) □ Level 2 (Four Sessions) *Prerequisite: Work Zone Temporary Traffic Control*
□ Transit Work Skills (Fifteen Sessions) Course required for MTA Track Certification
□ Work Zone Temporary Traffic Control Technician (Four Sessions)
□ Welding (Introduction) - <i>Prerequisite for Firewatch and Torch class</i>