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SYRACUSE CITY SCHOOL DISTRICT		

## EMPLOYABILITY PROFILE ELECTRICAL TRADES



## Industry-Based Skill Standards

Proficiency Definitions

NA = Not Applicable

1 = Introduced

2 = Developing

3 = Proficient

4 = Mastery

	9th	10th	11th	12th	
Safety					
Demonstrates proper safety practices, tool safety, use of pe recognizes safety hazards commonly encountered when wo				el, and	
Hand Tools					
Demonstrates proper selection and use of hand tools including pouch tools, neon testers, cable cutters, pliers and crimpers, tape measures, and multimeters					
Reading and Interpreting Blueprints / Estimating					
Reads and interprets blueprints and schematics, accurately i material lists from plans, estimates material and labor costs	dentifie	s symbo	ols, deve	elops	
Power Tools and Multimeter use					
Demonstrates safe use of power tools including drills and drivers, sawzall, hammer drill, circular saw, powder activated tools, and pneumatic tools commonly used					
Electrical Distribution, Theory, and Service Entrances					
Understands the distribution of electrical service, basic electrical theory including Ohms Law, AC/DC, parallel and series circuits, and service entrance installation					
Wiring Methods using NMC and MC materials					
Demonstrates proper wiring methods for installations common to residential wiring using Romex and other NMC or MC cable according to NEC and utility codes					
Installation of basic switches and receptacles					
Installation of basic switches and receptacles including meta multiple recepticle and switch boxes, junction boxes, and lo				gle and	
GFCI circuits and Waterproof receptacles					
installation of advanced circuitry including GFCI receptacles, underground feeds, and other unique installation technique		roof rec	ptacles	,	
Installation of fixtures					
Demonstrates the correct termination techniques at fixtures including ceiling, flourescent, fan/light, photocells, wall mounted lighting, and low voltage fixtures					
Industry Certifications / Credential / Endorsement	yes	no			

	9th	10th	11th	12th		
Safety in a Commercial Setting (OSHA 10)						
Understands and demonstrates safe working habits in a commercial setting, participates and earns OSHA 10 certification credential						
Emergency Medical Procedures / CPR / First Aid						
Completes training in emergency medical procedures earning basic first aid and CPR lifesaver certification through an accredited provider. Idenitfies potential health risks						
Electrical Codes						
Understands and demonstrates use of National Electric Code and local codes when planning and installing residential wiring circuits in all settings						
Circuit and Load Calculations						
Demontstrates the ability to calculate loads and circuit wiring based on understanding and use of both electrical theory and codes. Can accurately complete calculations						
Installation of complex three and four way switches						
Installs complex switch circuitry including two, three, and four-way circuits in various configurations, can install simple and complex low voltage switches and relays						
Wiring Methods using Conduit and Wiremold						
Demontstrates the ability to install wiring using conduit and wiremold methods. Can use tools common to coduit installation techniques including benders and reamers						
Low Voltage circuits and installation techniques						
Demonstrates the ability to use appropriate techniques associtated with the installation of low voltage circuits and devices including installation of transformers						
Troubleshooting and Diagnosing						
Demonstrates the ability to use electrical theory, tools and equipment to diagnose and troubleshool circuitry following detailed schematics and installation guides						
Alternative Energy (wind, solar, geothermal, etc.)						
Has a basic understanding of alternative energy sources, their production, distribution, and use commonly found in residential and light commercial settings						

Articulated College Credit or Advanced Standing	
Alfred State University	
SUNY Delhi	
Mohawk Valley Community College	
Morrisville College	

