

OCTOBER TRAINING 2021

HENKEL LOCTITE

4 Contact Hours

5PM—9PM

Date: October 5, 2021

Place: IUOE Local 95 Hall

Instructor: Henkel Loctite

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Technologies for the Industry's Biggest Challenges

Approved for Stationary Engineer and HVAC License



HENKEL LOCTITE

4 Contact Hours

8AM-NOON

Date: October 7, 2021

Place: IUOE Local 95 Hall

Instructor: Henkel Loctite

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Technologies for the Industry's Biggest Challenges

Approved for Stationary Engineer and HVAC License



Gas and Electric Furnace Service and Troubleshooting

4 Contact Hours

8AM—NOON

or

5PM—9PM

Date: October 11, 2021

Place: IUOE Local 95 Hall

Instructor: Johnstone Supply

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Approved for Stationary Engineer License



Universal Combustion Parts and Trouble- shooting for residential and Commercial Gas Fired Appliances

4 Contact Hours

8AM—NOON

or

5PM—9PM

Date: October 12, 2021

Place: IUOE Local 95 Hall

Instructor: Rob Chiocchi - APR SUPPLY COMPANY

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Approved for Stationary Engineer and HVAC License



FALL SEMESTER 2021

Introduction to Pneumatics

4 Contact Hours
8AM—NOON



Date: October 15, 2021

Place: IUOE Local 95 Hall

Instructor: Stephen Yoney

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Approved for Stationary Engineer License

Jacobs

ENGINEERING

SHERWIN—WILLIAMS

4 Contact Hours
8AM-NOON

Date: October 19, 2021

Place: IUOE Local 95 Hall

Instructor: Sherwin Williams

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Technical Painting Techniques and Products

This course is not approved for license credits



Commercial Flush Valves, Sensor Faucets and Chinaware

4 Contact Hours
8AM-NOON

Date: October 26, 2021

Place: IUOE Local 95 Hall

Instructor: Pinnacle Sales and APR Supply

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Application and Service

Approved for Stationary Engineer License



Introduction to Pneumatics

4 Contact Hours
8AM—NOON



Date: October 29, 2021

Place: IUOE Local 95 Hall

Instructor: Stephen Yoney

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$160.00

Non-Members - \$205.00

Active Retirees—\$0.00

Approved for Stationary Engineer License

Jacobs

ENGINEERING



CFC—EPA 608 Certification

CFC EPA 608 EXAM THIS COURSE WILL BE HELD IN PERSON AT IUOE LOCAL 95

EPA regulations under Section 608 of the [Clean Air Act](#) require that technicians who maintain, service, repair, or dispose of equipment that could release refrigerants into the atmosphere must be certified.

Technicians are required to pass an EPA-approved test to earn Section 608 Technician Certification. The tests are specific to the type of equipment the technician seeks to work on.

INSTRUCTOR:
Gary Schwartz

CLASS DATES AND TIMES

All Classes 5-8 PM

OCTOBER 5, 2021

OCTOBER 12, 2021

OCTOBER 19, 2021

OCTOBER 26, 2021

NOVEMBER 9, 2021

NOVEMBER 16 - TEST DAY

**must attend all classes for credit*

HVAC/R training or experience recommended

TUITION:

ED. Fund Members \$0.00

Local 95 Members \$600.00

NON—Members \$705.00

BOOKS and EXAM fees ARE NOT included in tuition

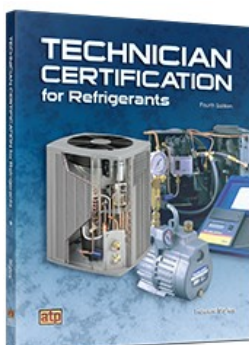
MATERIALS and EXAM = \$120.00

UPGRADE TEST ONLY = \$35.00

*** upgrade test is Nov. 16 ONLY, classroom time is not permitted**

***Approved for Engineers License**

15 contact hours



Technician Certification for Refrigerants, 4th Edition

4th Edition

© 2021

ISBN: 978-0-8269-0792-9



**SHERWIN
WILLIAMS®**



ED. Fund Members = Free
Local 95 Members = \$160
Non - Members = \$205.00

PAINTER TRAINING COURSE

Register at:

www.iuoelocal95.org

**October 19, 2021
8AM - NOON**

The Local 95 Training Fund

In Conjunction with

Sherwin-Williams



Is pleased to announce

Technical Painting Techniques and Products

[This course is not registered for City of Pittsburgh CEU's](#)



**SHERWIN
WILLIAMS®**



I.U.O.E. Local 95 Training

Caulks & Sealants

- a. Thermal Expansion & Contraction and how it relates to painting
- b. Silicone Sealants (Neutral Cure vs. Acid Cure)
- c. New Products/New Technology

Applicators

- a. Basics of Filaments in a Brush
 - a. Nylon
 - b. Polyester
 - c. Chinex
- b. Pros vs. Cons of Nylon
- c. Pros vs. Cons of Polyester
- d. Pros vs. Cons of Chinex
- e. How each filament relates to today's paint
- f. Roller Covers
 - a. Finish Covers vs. Production Covers
- g. New Products

Increasing Productivity

- a. Regular Brush vs. High Capacity Brush
- b. 9" Cover vs. 14" & 18" Cover
- c. Production Sleeves vs. Microfiber Sleeves
- d. Regular caulking vs. quick dry caulking

Hands on Application

During the Hands-on portion, we will compare regular products versus high productivity products so attendees can see, first hand, the benefits of using brushes and covers that are going to hold more paint.

PAINT

- A. PREP is the KEY to Success for ANY Project.
 - a. Clean, Dry & Dull
 - b. Tools such as Joint Compound for Patch & Repairs
 - c. BENEFITS of Prep
- B. Different Types & Qualities (Expectations of the Applicator and/or Customer)
 - a. Good, Better & Best Quality Levels
 - b. Flat, Eggshell, Satin, Semi-Gloss & Gloss Sheens
- C. Wall Paint vs Trim, Door & Cabinet Paints
 - a. Pros, Cons & Benefits of Different Types & Qualities to Expectations
- D. Demonstration
 - a. How to Cut-In the Trim Areas & Roller the Wall Areas
 - b. Tips & Tricks to the Trade from our Professional Painter/Contractor

ADDITIONAL VENDORS PROVIDING INSTRUCTION AND SUPPORT



TITAN PAINT SPRAYERS



MI-T-M PRESSURE EQUIPMENT



GRACO PAINT SPRAYERS AND STRIPERS



PAUL ADAMS PAINTING
RYAN CATELLO PAINTING