



JOINT APPRENTICESHIP COMMITTEE LOCAL UNION 322

534 S. Route 73 • PO Box 73 • Winslow, NJ 08095
609-567-3322 ext. 4 • Fax 609-567-9388
e-mail: training@local322.org • www.ua322.org
Jeffrey Berger, Training Coordinator

Journeyman Training 2017/2018

Fall & Winter Classes

Built Rite Recertification 5:30 PM: (Please note Time Change)

Built Rite Recertification is held on the first Wednesday of every month. You may also complete recertification weekdays between 9:00 a.m. and 11:00 a.m.

Journeyman Welding: 5:30 p.m. (12 students Max)

Classes will be on Monday and Tuesday nights starting September 4, 2017. Please call Jeff Berger 609-567-3322, Extension 4 to reserve your booth.

UA Weld Test: Dates to be announced

Intro to Computer: Monday nights (12 students Max) at 5:30 PM:

Learn how to access files, email, cut and paste and more. This is a prerequisite for Auto Cad. Upon completion of this class you may roll into Auto Cad.

Advanced Auto Cad: Tuesday nights Starting September:

Continue to sharpen your Auto Cad skills.

CPR/First Aid: 3 nights (10 students Max) Thursday, November 2, 9, and 16th at 5:30 PM. You must attend all three nights

Backflow Installer/Tester: (10 students Max) Dates to be announced

This is a 40-hour certification class with a Proctored hands-on and a written test. Class dates will be determined based on membership interest.

Installation of Medical Gas Systems: (10 students minimum 16 Max) Dates to be announced:

This is a 10 week 40-hour certification class. Upon completion you will receive a certification through NITC. This class consists of a written test and a Braze certification. Braze coupons are sent to NITC for certification. **Call to reserve a spot on the list.** Class dates will be determined based on membership interest.

OSHA 30 September 2017 – With CPR/First Aid:

This class will be on Wednesdays and Thursdays beginning September 13, 2017 at 5:00 p.m. and will finish on October 5, 2017. You must attend all of the classes to be eligible for your OSHA 30 card.