





Lincoln Electric Service Training 2017 Schedule

Register online at www.lincolnelectric.com/serviceschool

COURSE NAME	DATE	LOCATION
 LASF CERTIFICATION (5 Day)	January 9-13, 2017	Cleveland, OH
	March 6-10, 2017	Cleveland, OH
	May 22-26, 2017	Cleveland, OH
	August 7-11, 2017	Cleveland, OH
	September 11-15, 2017	Cleveland, OH
 LASF RE-CERTIFICATION (3 Day)	January 24-26, 2017	Cleveland, OH
	February 21-23, 2017	Houston, TX
	March 28-30, 2017	Los Angeles, CA
	September 26-28, 2017	Minneapolis, MN
	October 17-19, 2017	Toronto, ON, CA
	November 7-9, 2017	Atlanta, GA
 ADV POWER WAVE TECHNOLOGY (4 Day)	January 17-20, 2017	Cleveland, OH
	April 25-28, 2017	Salt Lake City, UT
	June 6-9, 2017	Chicago, IL
	August 29 - September 1, 2017	Philadelphia, PA
	November 28 - December 1, 2017	Dallas, TX
 ENGINE DRIVEN TECHNOLOGY (3 Day)	May 9-11, 2017	Tulsa, OK

Schedule subject to change. Visit lincolnelectric.com > Education tab > Service School for current schedule



Course Offerings & Prerequisites

All courses are conducted on a lecture-lab basis. Course capacity is limited, early registration is advised. Transportation will be furnished to and from Lincoln Electric each day only to the Lincoln Electric authorized hotel (Cleveland schools only). If you are staying in another location you will be responsible for your own transportation. Lunch will be provided by Lincoln Electric.

Students attending the certification course are required to pass the pre-requisite test found here:

Click "[Take Entry Level Exam](#)"

Registration —

All registrations for Service Schools are now done online at www.lincolnelectric.com. Go to "Education Center", Click on "Service School", Click on "View" Online Class Registration. A confirmation email will be sent once registration is completed. Please note that the classes fill up quickly. Register at least 6 weeks in advance of the course in order to assure the best chance of getting into the class of your choice. Online class registration will be closed 4 days prior to their start date. Courses will be held if six or more students enroll. All cancellations must be done via email at least 10 days prior to the class start date. Any cancellation done in less than 10 days from the course will still be charged the course fee.

Hotel Reservations —

It is necessary for you to make and confirm your reservation, as well as provide payment. Information pertaining to the hotel will be provided in the "Hotel Information" section of the class registration page. It can also be found in your confirmation email that you will receive upon registration. If class is held in Cleveland, you will also receive a link to the hotel site to make reserving a room quick and easy.

No Smoking Policy —

The Lincoln Electric Co. provides a healthy, non-smoking environment for all our employees and visitors, therefore smoking is not permitted on the premises (includes parking lot).

Clothing —

Casual clothes are acceptable. Please wear a shirt with sleeves and long pants. No open toed shoes. Lincoln will provide other necessary PPE for lab activities. Failure to comply with the safety guidelines will result in removal from the class without refund or certification.

Cost —

Your cost will include the registration fee as listed on page 3, plus other items such as your hotel bill, meals and transportation to the city where the class is being held.

Online Recertification Test —

The Online Recertification Test is only an option for current Lincoln Electric certified technicians who are due in for recertification training. Technicians are due for training every two years and are permitted to take the Online Recertification Test every four years.

The Recertification Test is a fifty question exam. You must have access to the internet, the Service Navigator, and a valid email address in order to complete it. Once registration for this test is complete you will receive an email within twenty-four hours (Monday-Friday) which will include the Access Code needed to begin your exam. You will have five business days to complete this exam, we are not able to extend your time so please be sure you can dedicate the time required for the exam. You will find the exam registration on our Education-Service School page with the rest of our offered courses.

You must receive a passing grade of eighty percent or higher in order to receive your certification. Your certificate will be presented upon completion on the tests website, you will be given the option to print or save for your records. However, if you do not receive a passing grade, you must attend a live Certification Course. Technicians will only be given one opportunity to pass the Online Recertification Test.



LASF Certification Training Course (5 Days)

Course Fee \$350.00

Monday thru Friday
Class hours: 8:00AM to 4:45PM.
If flying out of Cleveland, plan on 7:00 PM flight or later.

All attendees are required to have a working knowledge of electrical theory and components. Class open to all who pass the pre-requisite test. Test can be found here: Click **"Take Entry Level Exam"**

Repair technicians will be shown the fundamentals of conventional welder operation. The class will begin with basic theory and then show how that theory applies to machines normally serviced by LASF's. The machines in this course will include transformer/rectifier and basic inverter style machines, as well as engine driven machines and wire feeders. At the conclusion of the course, the technician must pass a test on the material covered.



LASF Recertification Training Course* (3 Days)

Course Fee Cleveland \$225.00 All other cities \$300.00

Tuesday thru Thursday
Class hours: 8:00AM to 4:45PM.
If flying out of Cleveland, plan on 7:00 PM flight or later.

This course is open to certified LASF technicians only.

Technicians will learn about the new products being released by Lincoln Electric. We will discuss theory and how it applies to the new machines. There will be extensive hands-on testing to familiarize the technician with the new products.



Power Wave Technology Course* (4 Days)

Course Fee Cleveland \$300.00 All other cities \$375.00

Tuesday thru Friday
Class hours: 8:00AM to 4:45PM.
If flying out of Cleveland, plan on 7:00 PM flight or later.

This course is open to certified LASF technicians and customers. Taking this course will count toward maintaining your certification. A strong electronics and electrical background are recommended.

Attendees will be shown the theory of Power Wave welding systems. This class will cover the fundamentals of these systems from manual to fully automatic processes. There will be extensive hands on testing at the conclusion of this course. Communication cables will be provided to attendees with laptops.



Engine Driven Technology Course* (3 Days)

Course Fee \$300.00

Tuesday thru Thursday
Class hours: 8:00AM to 4:45PM.
If flying out of Cleveland, plan on 7:00 PM flight or later.

This course is open to certified LASF technicians only.

Technicians will be shown the theory of Lincoln Electric engine driven power sources. We will cover the theory of DC generators, AC alternators, and how we use the technology in our machines. There will be some classroom and extensive hands on testing.

*Class counts for LASF recertification



Register online at:
www.lincolnelectric.com/serviceschool

Entry Level Standard Course Exam online:
[Click Here](#)

FOR ANY QUESTIONS PLEASE CONTACT OUR SERVICE SCHOOL COORDINATOR AT
(216) 383-2310 or
Toll Free (888) 935-3877



THE LINCOLN ELECTRIC COMPANY
22801 St. Clair Avenue • Cleveland, OH • 44117-1199 • U.S.A.
Phone: +1.216.481.8100 • www.lincolnelectric.com