

Training – You Have A Choice



GENERAL ENROLLMENT TRAINING COURSE SCHEDULE

Training with Purpose

Wagner-Meinert, LLC is proud to present our schedule of general enrollment in-person and online classes for the second half of 2024. As always, many of the classes can be tailored to your specific needs and taught at your facility. Contact us today by email: training@wmillc.com or call: (260)615-0942. Check out our class listings and register online at www.wmi-safetyservices.com

Classroom Schedule

<u>Industrial Ammonia Refrigeration – Level 1</u> \$1424 <mark>(4.5 days)</mark>		Basic Electricity Course \$1074	
August 5 - 9 <i>,</i> 2024	Albany, OR †		
August 12 - 16, 2024	Fort Wayne, IN	Introduction to Ammonia Refrigeration Operations	
September 9 - 13, 2024	Orlando, FL*		
November 4 – 8, 2024	Sidney, OH	\$499	
December 2 - 6, 2024	Fort Wayne, IN	This class is <u>FREE</u> when taken with the Compliance class.	
		August 26, 2024	Fort Wayne, IN
		September 23, 2024	Albany, OR †
Industrial Ammonia Refr	igeration – Level 2		
For this class you must have completed Level 1		Introduction to Ammonia Refrigeration	
\$1424 <mark>(4.5 days)</mark>		Compliance Programs	
August 19 - 23, 2024	Fort Wayne, IN	\$1049	
September 11 - 15, 2024	Orlando, FL*	August 27 - 29, 2024	Fort Wayne, IN
December 9 - 13, 2024	Albany, OR †	September 24 - 26, 2024	Albany, OR †
December 9 - 13, 2024	Fort Wayne, IN	September 24 - 20, 2024	Albany, OK (
		Energy Optimization for An	nmonia Refrigeration
Industrial Ammonia Refrigeration Review Course		<u>\$1049</u>	

For this class you must have taken Level 1 for CARO; Level 1 and 2 for CIRO. Those reviewing for CARO need only sign up for days 1&2.

\$1049 (2 days only - \$724)

July 9 - 12, 2024 September 10 - 12, 2024 November 12 - 14, 2024

Orlando, FL* Fort Wayne, IN Albany, OR †

1

\$1049				
September 3 - 5, 2024	Fort Wayne, IN			
<u>'NEW'</u> Incident Investigation / Root Cause Analysis				
\$1049				
November 12 - 14, 2024	Fort Wayne, IN			

Not able to travel? No problem. Wagner-Meinert, LLC is proud to continue offering general enrollment 'Live-Online' classes in addition to our regular schedule. Each of these classes will be taught by one or more of our fulltime instructors live utilizing Microsoft Teams.

The books and materials for the class will be sent to you ahead of class time.

Current 'Live-Online' schedule and Registration form on reverse of this page.



'Live-Online' Schedule

Industrial Ammonia Refrigeration Review Course

4 days (6 hours each)

You must have passed Level 1 for CARO; Level 1 and 2 for CIRO. Those reviewing for CARO need only sign up for first 2.5 days. \$849 (2.5 days only - \$649)

> July 30 – Aug 2, 2024 November 19 - 22, 2024

Introduction to Ammonia Refrigeration Operations

<u>8 hours</u> \$399

July 15, 2024 November 18, 2024

Introduction to Ammonia Refrigeration Compliance

<u>4 days (6 hours each)</u> \$974

July 16 – 19, 2024

Industrial Ammonia Refrigeration Level 1 <u>8 days (M-Th, 5 hours each day)</u> \$1199

August 19 - 29, 2024

Industrial Ammonia Refrigeration Level 2 8 days (M-Th, 5 hours each day)

For this class you must have completed Level 1. \$1199

Oct 28 – Nov 7, 2024

'NEW' Incident Investigation / Root Cause Analysis

<u>4 days (6 hours each)</u> \$974

December 2 -5, 2024

Course registering for:	Date:
Student:	Email:
Organization:	Address:
City, State, Zip:	
Telephone #:	Purchase Order #:

TO REGISTER: Mail to Wagner-Meinert LLC at 7617 Freedom Way, Ft. Wayne, IN 46818, fax (260)-489-7473 or email Registration@WMILLC.com. Include a purchase order or check payable to Wagner-Meinert, LLC. Credit cards are accepted with a 3% surcharge.

CANCELLATION POLICY: Cancel up to 21 days prior to the first day of the seminar at no cost. If cancelling less than 21 days but more than 3 days prior to the seminar, 50% of the cost will be billed, unless previous arrangements have been made. Failure to cancel or cancelling within 3 days of the seminar, the entire cost of the seminar will be billed. Substitution of a qualified student at any time incurs no additional cost.

