



2025 **2025** 2025

# TRAINING SCHEDULE



**HVAC  
TECHNICAL  
TRAINING**

**BEHLER-YOUNG**  
COMPANY





# JANUARY – FEBRUARY

DATE	CLASS	TIME	LOCATION	COST	NATE HOURS	DISTRIBUTOR HOURS
TUESDAY, JANUARY 7	A2I TRAINING AND CERTIFICATION	8:00-12:00	GRAND RAPIDS	\$100	4	4
THURSDAY, JANUARY 9	BRYANT RTU TRAINING & PURON ADVANCE	8:00-1:00	LIVONIA	\$125	5	5
TUESDAY, JANUARY 14	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	SAGINAW	\$100	4	4
WEDNESDAY, JANUARY 15	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	LANSING	\$100	4	4
THURSDAY, JANUARY 16	A2L TRAINING AND CERTIFICATION	8:00-12:00	LIVONIA	\$100	4	4
TUESDAY, JANUARY 21	900 SERIES GAS FURNACE TRAINING	8:00-12:00	NEW HUDSON	\$100	4	4
THURSDAY, JANUARY 23	BASIC HEATING	8:00-12:00	TROY	\$100	4	4
TUESDAY, JANUARY 28	A2L TRAINING AND CERTIFICATION	8:00-12:00	TROY	\$100	4	4
THURSDAY, JANUARY 30	ICP ION CONTROLS AND ZONING.	8:00-12:00	GRAND RAPIDS	\$100	4	4
TUESDAY, FEBRUARY 4	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	LANSING	\$100	4	4
THURSDAY, FEBRUARY 6	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	MACOMB	\$100	4	4
TUESDAY, FEBRUARY 11	BRYANT EVOLUTION INSTALL & APPLICATION TRAINING	8:00-12:00	LIVONIA	\$100	4	4
WEDNESDAY, FEBRUARY 12	BASIC HEATING	8:00-12:00	LANSING	\$100	4	4
THURSDAY, FEBRUARY 13	A2L TRAINING AND CERTIFICATION	8:00-12:00	LANSING	\$100	4	4
TUESDAY, FEBRUARY 18	BRYANT RTU TRAINING & PURON ADVANCE	8:00-1:00	GRAND RAPIDS	\$125	5	5
THURSDAY, FEBRUARY 20	BRYANT EVOLUTION INSTALL & APPLICATION TRAINING	8:00-12:00	GRAND RAPIDS	\$100	4	4
TUESDAY, FEBRUARY 25	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	NEW HUDSON	\$100	4	4
THURSDAY, FEBRUARY 27	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	HOLLAND	\$100	4	4

**Cancellation Policy:** Full Refund only if cancellation occurs at least 48 hours prior to class by calling 616.534.5136.





# MARCH – APRIL

DATE	CLASS	TIME	LOCATION	COST	NATE HOURS	DISTRIBUTOR HOURS
TUESDAY, MARCH 4	BRYANT EVOLUTION INSTALL & APPLICATION TRAINING	8:00-12:00	LANSING	\$100	4	4
WEDNESDAY, MARCH 5	A2L TRAINING AND CERTIFICATION	8:00-12:00	TRAVERSE CITY	\$100	4	4
THURSDAY, MARCH 6	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	TROY	\$100	4	4
THURSDAY, MARCH 13	ICP ION CONTROLS AND ZONING.	8:00-12:00	HOLLAND	\$100	4	4
TUESDAY, MARCH 18	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	TROY	\$100	4	4
WEDNESDAY, MARCH 19	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	TROY	\$100	4	4
THURSDAY, MARCH 20	A2L TRAINING AND CERTIFICATION	8:00-12:00	NEW HUDSON	\$100	4	4
TUESDAY, MARCH, 25	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	GRAND RAPIDS	\$100	4	4
WEDNESDAY, MARCH 26	BASIC A /C 1 TRAINING	8:00-12:00	HOLLAND	\$100	4	4
THURSDAY, MARCH, 27	EPA SEC 608 CERTIFICATION & EX AM	8:30-4:00	LANSING	\$250	N/A	N/A
TUESDAY, APRIL 1	ICP 454B A /C & HEAT PUMP TRAINING	8:00-12:00	GRAND RAPIDS	\$100	4	4
WEDNESDAY, APRIL 2	BASIC A /C 1 TRAINING	8:00-12:00	GRAND RAPIDS	\$100	4	4
THURSDAY, APRIL 3	NATE TESTING	8:00-12:00	NEW HUDSON	\$100	4	4
TUESDAY, APRIL 8	BASIC ELECTRICITY	8:00-12:00	NEW HUDSON	\$100	4	4
WEDNESDAY, APRIL 9	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	MACOMB	\$100	4	4
THURSDAY, APRIL 10	BASIC A /C 1 TRAINING	8:00-12:00	TROY	\$100	4	4
THURSDAY, APRIL 10	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	TRAVERSE CITY	\$100	4	4
THURSDAY, APRIL 17	EPA SEC 608 CERTIFICATION & EX AM	8:30-4:00	NEW HUDSON	\$250	N/A	N/A
TUESDAY, APRIL 22	BRYANT A /C & HEAT PUMP TRAINING & PURON ADVANCE	8:00-12:00	GRAND RAPIDS	\$100	4	4
WEDNESDAY, APRIL 23	A2L TRAINING AND CERTIFICATION	8:00-12:00	FLINT	\$100	4	4
THURSDAY, APRIL 24	BRYANT A /C & HEAT PUMP TRAINING & PURON ADVANCE	8:00-12:00	LANSING	\$100	4	4
TUESDAY, APRIL 29	BRYANT A /C & HEAT PUMP TRAINING & PURON ADVANCE	8:00-12:00	LIVONIA	\$100	4	4
WEDNESDAY, APRIL 30	BRYANT A /C & HEAT PUMP TRAINING & PURON ADVANCE	8:00-12:00	TROY	\$100	4	4

**Cancellation Policy:** Full Refund only if cancellation occurs at least 48 hours prior to class by calling 616.534.5136.





# MAY – JUNE

DATE	CLASS	TIME	LOCATION	COST	NATE HOURS	DISTRIBUTOR HOURS
THURSDAY, MAY 1	BASIC A /C 1 TRAINING	8:00-12:00	NEW HUDSON	\$100	4	4
TUESDAY, MAY 6	A2L TRAINING AND CERTIFICATION	8:00-12:00	HOLLAND	\$100	4	4
WEDNESDAY, MAY 7	ICP 454B A /C & HEAT PUMP TRAINING	8:00-12:00	LIVONIA	\$100	4	4
THURSDAY, MAY 8	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	LIVONIA	\$100	4	4
TUESDAY, MAY 13	BRYANT A /C & HEAT PUMP TRAINING & PURON ADVANCE	8:00-12:00	TRAVERSE CITY	\$100	4	4
WEDNESDAY, MAY 14	BRYANT A /C & HEAT PUMP TRAINING & PURON ADVANCE	8:00-12:00	PETOSKY	\$100	4	4
THURSDAY, MAY 15	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	MACOMB	\$100	4	4
TUESDAY, MAY 20	ICP 454B A /C & HEAT PUMP TRAINING	8:00-12:00	LANSING	\$100	4	4
WEDNESDAY, MAY 21	BASIC ELECTRICITY	8:00-12:00	GRAND RAPIDS	\$100	4	4
THURSDAY, MAY 22	EPA SEC 608 CERTIFICATION & EX AM	8:30-4:00	FLINT	\$250	N/A	N/A
TUESDAY, MAY 27	BRYANT RTU TRAINING & PURON ADVANCE	8:00-1:00	TROY	\$125	5	5
WEDNESDAY, MAY 28	BASIC ELECTRICITY	8:00-12:00	TROY	\$100	4	4
THURSDAY, MAY 29	ICP 454B A /C & HEAT PUMP TRAINING	8:00-12:00	HOLLAND	\$100	4	4
TUESDAY, JUNE 3	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	GRAND RAPIDS	\$100	4	4
THURSDAY, JUNE 5	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	GRAND RAPIDS	\$100	4	4

**Cancellation Policy:** Full Refund only if cancellation occurs at least 48 hours prior to class by calling 616.534.5136.





# AUGUST - SEPTEMBER

DATE	CLASS	TIME	LOCATION	COST	NATE HOURS	DISTRIBUTOR HOURS
TUESDAY, AUGUST 12	900 SERIES GAS FURNACE TRAINING	8:00-12:00	TROY	\$100	4	4
THURSDAY, AUGUST 13	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	LANSING	\$100	4	4
TUESDAY, AUGUST 19	ICP 454B CROSSOVER TRAINING	8:00-12:00	HOLLAND	\$100	4	4
THURSDAY, AUGUST 20	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	NEW HUDSON	\$100	4	4
TUESDAY, AUGUST 26	900 SERIES GAS FURNACE TRAINING	8:00-12:00	GRAND RAPIDS	\$100	4	4
WEDNESDAY, AUGUST 27	ICP 90% FURNACE TRAINING	8:00-12:00	TRAVERSE CITY	\$100	4	4
THURSDAY, AUGUST 28	BRYANT RTU TRAINING & PURON ADVANCE	8:00-1:00	HOLLAND	\$125	5	5
WEDNESDAY, SEPTEMBER 3	ICP ION CONTROLS AND ZONING.	8:00-12:00	KALAMAZOO	\$100	4	4
THURSDAY, SEPTEMBER 4	EPA SEC 608 CERTIFICATION & EX AM	8:30-4:00	SAGINAW	\$250	N/A	N/A
TUESDAY, SEPTEMBER 9	ICP 90% FURNACE TRAINING	8:00-12:00	HOLLAND	\$100	4	4
WEDNESDAY, SEPTEMBER 10	NATE TESTING	8:00-12:00	MACOMB	\$100	4	4
THURSDAY, SEPTEMBER 11	900 SERIES GAS FURNACE TRAINING	8:00-12:00	SAGINAW	\$100	4	4
TUESDAY, SEPTEMBER 16	EPA SEC 608 CERTIFICATION & EX AM	8:30-4:00	HOLLAND	\$250	N/A	N/A
WEDNESDAY, SEPTEMBER 17	BRYANT A/C & HEAT PUMP TRAINING & PURON ADVANCE	8:00-12:00	HOLLAND	\$100	4	4
THURSDAY, SEPTEMBER 18	NATE TESTING	8:00-12:00	LIVONIA	\$100	N/A	N/A
THURSDAY, SEPTEMBER 18	BRYANT RTU TRAINING & PURON ADVANCE	8:00-1:00	TRAVERSE CITY	\$125	5	5
TUESDAY, SEPTEMBER 23	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	TRAVERSE CITY	\$100	4	4
THURSDAY, SEPTEMBER 25	BASIC ELECTRICITY	8:00-12:00	LIVONIA	\$100	4	4
TUESDAY, SEPTEMBER 30	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	HOLLAND	\$100	4	4

**Cancellation Policy:** Full Refund only if cancellation occurs at least 48 hours prior to class by calling 616.534.5136.





# OCTOBER - DECEMBER

DATE	CLASS	TIME	LOCATION	COST	NATE HOURS	DISTRIBUTOR HOURS
WEDNESDAY, OCTOBER 1	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	SAGINAW	\$100	4	4
THURSDAY, OCTOBER 2	900 SERIES GAS FURNACE TRAINING	8:00-12:00	TOLEDO	\$100	4	4
TUESDAY, OCTOBER 7	BRYANT RTU TRAINING & PURON ADVANCE	8:00-1:00	TOLEDO	\$125	5	5
WEDNESDAY, OCTOBER 8	ICP 90% FURNACE TRAINING	8:00-12:00	MACOMB	\$100	4	4
THURSDAY, OCTOBER 9	EPA SEC 608 CERTIFICATION & EX AM	8:30-4:00	GRAND RAPIDS	\$250	N/A	N/A
TUESDAY, OCTOBER 14	PURON ADVANCE DUCTLESS INSTALL TRAINING	8:00-12:00	LIVONIA	\$100	4	4
WEDNESDAY, OCTOBER 15	ICP ION CONTROLS AND ZONING.	8:00-12:00	FLINT	\$100	4	4
THURSDAY, OCTOBER 16	DUCTLESS SERVICE TRAINING & PURON ADVANCE	8:00-12:00	TOLEDO	\$100	4	4
TUESDAY, OCTOBER 21	BASIC HEATING	8:00-12:00	GRAND RAPIDS	\$100	4	4
WEDNESDAY, OCTOBER 22	BASIC HEATING	8:00-12:00	MACOMB	\$100	4	4
THURSDAY, OCTOBER 23	900 SERIES GAS FURNACE TRAINING	8:00-12:00	ST JOSEPH	\$100	4	4
TUESDAY, OCTOBER 28	ICP 454B CROSSOVER TRAINING	8:00-12:00	FLINT	\$100	4	4
THURSDAY, OCTOBER 30	900 SERIES GAS FURNACE TRAINING	8:00-12:00	LIVONIA	\$100	4	4
TUESDAY, NOVEMBER 4	EPA SEC 608 CERTIFICATION & EX AM	8:30-4:00	TROY	\$250	N/A	N/A
WEDNESDAY, NOVEMBER 5	NATE TESTING	8:00-12:00	GRAND RAPIDS	\$100	4	4
THURSDAY, NOVEMBER 6	ICP 90% FURNACE TRAINING	8:00-12:00	GRAND RAPIDS	\$100	4	4
TUESDAY, NOVEMBER 11	900 SERIES GAS FURNACE TRAINING	8:00-12:00	LANSING	\$100	4	4
THURSDAY, NOVEMBER 13	NATE TESTING	8:00-12:00	LANSING	\$100	4	4
TUESDAY, DECEMBER 2	900 SERIES GAS FURNACE TRAINING	8:00-12:00	FLINT	\$100	4	4
THURSDAY, DECEMBER 4	900 SERIES GAS FURNACE TRAINING	8:30-4:00	KALAMAZOO	\$100	4	4
TUESDAY, DECEMBER 9	BRYANT RTU TRAINING & PURON ADVANCE	8:00-1:00	SAGINAW	\$125	5	5
THURSDAY, DECEMBER 11	ICP 90% FURNACE TRAINING	8:00-12:00	TOLEDO	\$100	4	4
TUESDAY, DECEMBER 16	NATE TESTING	8:00-12:00	HOLLAND	\$100	4	4
THURSDAY, DECEMBER 18	37MURAQ / 37 MUHAQ CROSS OVER TRAINING	8:00-12:00	ST JOSEPH	\$100	4	4

**Cancellation Policy:** Full Refund only if cancellation occurs at least 48 hours prior to class by calling 616.534.5136.



## TRAINING GLOSSARY

This section offers a quick overview of the various types of HVAC training events available at Behler-Young. Here, students can learn what to expect from each training format. Whether new to the field or seeking advanced expertise, this glossary helps students choose the right training to develop their skills, gain certifications, and stay current with HVAC technology and industry standards.

### Bryant 2024 RTU Training

This training will cover the Bryant RTU Lineup and will go over changes for 2023. Other items discussed are controls such as the IGC board, Central Terminal board and the new Jade economizer controls. Operation and troubleshooting the Axion blower and the 2 speed VFD 580J units. Reviewing the troubleshooting codes as well as unit start up and operation. The class qualified for Bryant Distributor training hours. Students Who provide their NATE ID are eligible for NATE continuing education credit hours. Students must attend the full session to receive credit.

### Bryant A/C & Heat Pump Training

Learn about the air conditioning & heat pump product lines; how a heat pump system works on both air conditioning and heating modes. Also, learn how to service and install both air conditioners and heat pumps. This class qualifies for Bryant Distributor training hours. Students that provide their NATE ID are eligible for Nate continuing education credit hours. Students must attend the full session to receive credit.

### DLCURA/DLFUAA Cross Over Training

This course will introduce you to the New ICP and Midea Crossover DLCURA/DLFUAA combinations. This new unit pairs with the DLFUAA air handler or with many non-communicating Fan coils and Furnace Coil combinations. Participants will get an overview of the new product line and learn about its operation. We will cover the many different wiring scenarios for both Fan coils and furnace installations. We will go over piping, charge calculation, proper charging and start up procedures. This class should be completed before attempting to install the new DLCURA Cross over unit.

### Basic Electricity

This is a beginner's course designed for those with little to no electrical or controls training. This course will introduce the basic concepts of electricity and its practical use. Concepts covered in this training are: Understanding electrical theories and terms, such as ohms law voltage, current, resistance, potential and flow, the use of meters for testing voltage, amperage and resistance, basic circuit and basic electrical symbols, motors, switches, and other electrical loads. Basic Electrical Safety will also be covered.

### Bryant Evolution Install & Application Training

This course is designed to familiarize technicians with a Bryant Evolution Connex control and zoning systems. Topics discussed will be service/ troubleshooting, system applications and installation best practices. We will cover components and accessories that may be utilized with Evolution systems. As well as control settings and system preferences for optimal system performances. This class qualified for Bryant Distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credit hours. Students must attend the full session to receive credit.

### 900 Series Gas Furnace Training

This class covers installation, startup and sequence of operation of the 900 series furnace. We'll discuss updates to the furnaces including the new models due to the new Fan Efficiency Ratings (FER) as well as furnace fault codes and troubleshooting these codes. This class qualifies for Bryant distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credits hours. Students must attend the full session to receive credit.

### Basic Heating

This is a beginners class for technicians with little experience in the heating field. Students will gain a basic understanding of the basic operation of gas furnaces and their components. Class topics include: (bulleted) Basic safety, fuels and properties, combustion and burners, venting and basic electrical components. This class qualifies for Bryant Distributor Hours. Students that provide their NATE ID are eligible for Nate continuing education credit hours. Students must attend the full session to receive credit.

### 37MURAQ / 37 MUHAQ Cross Over Training

The Bryant Midea Cross over system 38MURA/40MUAA (R410A) is changing to the new 37MUHAQ/45MBAA (R454B A2L). This system pairs a variable speed Mini-split style condensing unit with either a matching Fan Coil or A/C coil and standard furnaces or any Bryant fan coil. The class will cover the proper installation and operation of this Cross Over system. We will go over the many wiring scenarios as well as startup, charging and trouble shooting for all scenarios. We will cover the requirements for the new A2L refrigerant R454B including the leak dissipation system. This class is a prerequisite for installing the Bryant Cross Over system. Students that provide their NATE ID are eligible for Nate continuing education credit hours. Students must attend the full session to receive credit. The course also qualify for 4 CEU credits for the State of Ohio.

## TRAINING GLOSSARY

---

### A/C 1 Training

This course is for technicians new to the field who have some basic knowledge of the A/C and Heat pump systems. We will be taking a deep look at the major system components and what they do. The Evaporator, Condenser, Metering device, Compressor and major Accessories will be examined and discussed. We will look at Superheat and Sub-cooling in depth as well as what they tell us about system operation. Class participants will learn what a PT chart tells us and why its important.

### Ductless Service Training

The training will cover Ductless Technology, system components, inverter technology and operation, controls overview, misapplication issues, error codes, troubleshooting, and troubleshooting resources (i.e. service manuals). This class qualifies for Bryant distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credits hours. Students must attend the full session to receive credit.

### NATE Testing

NATE certification tests validate practical HVAC/R knowledge, offering certifications in areas such as installation, service, or senior expertise, including air conditioning, air distribution, heat pumps (air-to-air), gas heating, oil heating, hydronics gas and oil (service only), light and commercial refrigeration (service only), ground source heat pump loop installation, HVAC efficiency analysis (senior level), HVAC performance verification (for HERS raters), and industry competency exams.

### ICP 90% Furnace Training

This class covers installation, startup, and sequence of operation of the ICP series gas furnaces. We'll discuss updates to the furnaces including the new models that utilize the PWM blower motors and set up utilizing the Fast Parts App and NFC (Near Field Communication). We will look at venting and proper start up procedures and best practices. We will discuss furnace fault codes and troubleshooting these fault codes.

### Ductless Install Training

In this training we will explore the entire Bryant/Midea product line up, controls and accessories. We will look at all aspects of the installation process including pre-planning, installation concerns, unit placement, piping, wiring and best start up practices. We will review basic troubleshooting codes and system check out procedures. This class qualifies for Bryant distributor training hours. Students that provide their NATE ID are eligible for NATE continuing education credits hours. Students must attend the full session to receive credit.

### NATE A/C Exam Preparation Course

Preparing for a NATE certification exam involves mastering core HVAC/R concepts and gaining hands-on experience in specific areas. Study resources include practice tests, study guides, and technical manuals that cover installation, service, or senior-level knowledge in air conditioning, air distribution, heat pumps, gas and oil heating, hydronics, refrigeration, and efficiency analysis. Practical experience and thorough study in these areas are essential, as the exams are designed to reflect real-world working knowledge and test competency in specific HVAC/R specialties.

### EPA Sec 608 Certification & Exam

This course prepares technicians for the EPA Section 608 Certification exam, covering ozone depletion, Global Warming Potential, the Clean Air Act, EPA regulations, refrigerant recovery and recycling, safe refrigerant handling, and alternative refrigerants. The study guide, available at [b-y.com/training/epa](http://b-y.com/training/epa), must be reviewed before class. The seminar fee includes a manual, 6 hours of instruction, exam administration, and certification cards for those who pass. Students can certify in Type I, II, III, or Universal. Technicians should know the basic vapor-compression cycle and common service practices.

### ICP ION Controls and Zoning

This course is designed to familiarize technicians with the ICP ION control and zoning systems. Topics discussed will be Installation, service and troubleshooting, ION system and best practices. We will cover ION furnaces, A/C Heat pumps, Air Handlers and the ION Controls or User Interface. We will review control settings and proper equipment startups to ensure optimal system performance.