



Daikin
Commercial
Technical Training



Welcome to Daikin North America Training

Daikin delivers design, applications, and product specific training for the entire line of residential, light commercial and commercial equipment we manufacture.

Daikin University

Daikin University offers industry-leading training programs for heating, ventilation and air conditioning (HVAC) professionals, owner/operators, contractors, service technicians, building and systems engineers, designers, distributors, sales reps and internal employees. Daikin technical training will help to ensure proper installations, reducing costly service call backs and misdiagnosing system problems. Additionally, it delivers hands-on skills training your employees can put to use immediately and will educate your organization on new technologies and solutions that will be beneficial to your company. Training increases employees' morale, sense of value and presents them with opportunities to network and collaborate with others.



Listed courses are NATE approved for continuing education credits.

Listed courses are Texas Department of Licensing and Regulation (TDLR) approved.

CLASSROOM TRAINING

Daikin Corporate Training Facilities:

- Daikin University DTPP Waller, TX
- Daikin University CA Irvine, CA
- Daikin University NY Lynbrook, NY
- Daikin University MA Woburn, MA
- Daikin University CAN Burnaby, B.C., Canada
- Daikin University CAN Markham, Ontario, Canada

Authorized Providers



Listed courses are approved for Professional Development Hours (PDH).



Listed courses are AIA approved for Learning Units (LU).



Listed courses are EIC approved for Continuing Education Units (CEU).



Canadian Architectural Institutes Recognized Educational Provider (REP).

Instructor-led Technical Training Courses



The following Instructor-led training is NATE approved

Course Code	Course Name	Course Length	Course Description
TC-5i	VRV Installation	8 hrs	This course covers the proper Installation practices for the Daikin VRV indoor and outdoor heat pumps and heat recovery systems and accessories.
TC-5c	VRV Commissioning	16 hrs	This course covers proper practices for the Daikin VRV equipment product line to include the Pre-commissioning and System Commissioning Steps, set up of Selected Remote Controller and Outdoor Unit Field Settings, Outdoor Unit with Ducted Discharge Air & Indoor Units.
TC-9	VRV Service & Troubleshooting Level 1	16 hrs	This course covers how to properly service and troubleshoot the Daikin VRV system using the proper instruments and procedures
TC-17			
TC-14	VRV Service & Troubleshooting Level 2	16 hrs	This course will elevate technician's understanding and comprehension of VRV systems through enhanced troubleshooting and data analysis.
TLC-5	Light Commercial Systems Installation & Commissioning	8 hrs	This course covers the proper installation and commissioning of the Daikin Light Commercial Packaged and Split product lines including the DDC controller and additional accessories.
TLC-5w	Light Commercial Base and High Efficiency Unitary Systems Installation & Commissioning	8 hrs	This course covers the proper installation and commissioning of the Daikin base and High efficiency Light Commercial Packaged and Split product lines including the <i>iLINQ</i> DDC controller, Modulating Hot Gas Reheat and options and accessories.
TC-10	VRV IV-S with FXTQ IDU	8 hrs	This course covers how to properly install and start up the Daikin VRV IV-S system
TC-21-1	VRV Controls Install & Commissioning Part 1	16 hrs	This course covers Daikin's VRV System Overview & Control Logic as well as the operation, proper installation and commissioning of Daikin's Local Remote Controllers, Multi-Zone Controllers, Open Protocol Interfaces and Adapters.
TC-21-2	VRV Controls Install & Commissioning Part 2	16 hrs	Student must attend Part 1 as a prerequisite.
TC-8	<i>iTM</i> BACnet Commissioning	16 hrs	This is an expert level course that covers all aspects of interfacing and commissioning the <i>iTM</i> controller within the BACnet protocol environment.
TC-20	VRV T-Series Water-Cooled Installation	8 hrs	This course covers how to properly administer the installation practices for the Daikin VRV T-Series Water Cooled indoor and outdoor equipment and accessories to include refrigerant piping, condensate piping and electrical wiring in accordance with current published literature guidelines using the proper tools and equipment.

Course Registration



For a complete course listing, training schedule and course details please scan the QR Code to the left or go to daikincity.com/#trainingcenter. For additional support contact Technical Training at TechnicalTraining@daikincomfort.com.

Authorized Providers

Contact Daikin University at TechnicalTraining@daikincomfort.com or scan the QR code below for more information.

Course Code	Description	Provider			
		PDH	EIC	AIA	Canadian
AC-1	VRF Product & Technology	●	●	●	●
AC-2	Application Considerations for Piping, Wiring and Condensate	●	●	●	●
AC-3	Applying VRV Controls & Options	●			
AC-8	Codes and Standards Considerations	●	●		
AC-9	VRF Design: Optimization & Integration	●	●	●	
AC-10	Methods to Address Ventilation with VRF Systems	●	●		
AC-20	Water Cooled VRF Product & Application Overview	●	●		
CC-4	VRF Concept	●	●	●	●
CC-7	VRF Application	●	●		
PC-14.1	VRF Vertical Market Focus- Office Applications			●	●
PC-14.2	VRF Vertical Market Focus- School Applications			●	●
PC-14.3	VRF Vertical Market Focus- Hotel Applications			●	●
PC-14.4	VRF Vertical Market Focus- Retail Applications			●	●
PC-14.5	VRF Vertical Market Focus- Multi-family Applications			●	●

Daikin North America is a Continuing Education Provider for the **Texas Department of Licensing and Regulation (TDLR)**. The following courses are approved for TDLR credit. Contact Daikin University at TechnicalTraining@daikincomfort.com.

TC-5i VRV Installation

TC-5c VRV Commissioning



For a complete course listing, training schedule and course details please scan the QR Code below or go to daikincity.com/#trainingcenter. For additional support contact Technical Training at TechnicalTraining@daikincomfort.com.



Daikin, VRV, VRV LIFE, Daikin FIT and their designs are trademarks owned by Daikin.



Our continuing commitment to quality products may mean a change in specifications without notice.

© 2023 **DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC.** · Houston, Texas · USA · www.daikincomfort.com or www.daikinac.com