

# DESIGN WORKSHOPS

Regional training offered by Daikin Applications Engineering



Understanding the components and methods that create an optimized VRV design is key to continued success in the application of Daikin's flagship system. Application Engineering have developed a portfolio of Design Workshops (DWS) to support a wide range of products, topics and levels of experience with the VRV system.

## What specific courses are available?

There are currently seven courses on offer. All require a full days attendance (unless indicated):

### FOUNDATION LEVEL

- » **VRV DESIGN WORKSHOP**  
This 2 day course is in high demand and is essential for anyone new to VRV design
- » **VRV DESIGN AND BUILD**  
Geared toward D&B installers and those involved in light commercial applications
- » **VRV LIFE™ DWS**  
Created to assist installers designing this system for the residential market

### ADVANCED LEVEL

- » **CODES & STANDARDS**  
Clarifying the regulations that often influence VRV design through to bid stage
- » **COLD CLIMATE**  
Covers all the methods of supplemental heating used with VRV in colder climates
- » **OUTSIDE AIR INTEGRATION**  
Understanding the various methods of outside air integration with VRV equipment
- » **WATER COOLED**  
All aspects of W-VRV and water loop integration to ensure optimized design

## Who is eligible to attend?

The target audience is anyone involved in project design. This includes (but is not limited to) Daikin Manufacturer Representatives, Distributors, Dealers, Consulting Engineers and Installers.

## What is the method of training?

All courses are structured into four main components:

- » **Training:** Formal presentation covering the main topic and demonstration of the selection tool
- » **Design:** Participants design a project based on a given scenario
- » **Presentation:** Participants present their project design for review
- » **Solution & Summary:** Trainer provides optimized solution(s) and summarizes learning



**These "in-house" courses are available regionally and run by Daikin Application Engineers. We will come to you! Consult your Daikin representative for availability or contact our team directly at [applications.engineering@daikincomfort.com](mailto:applications.engineering@daikincomfort.com)**

*Daikin, VRV, and its design are trademarks owned by Daikin.*