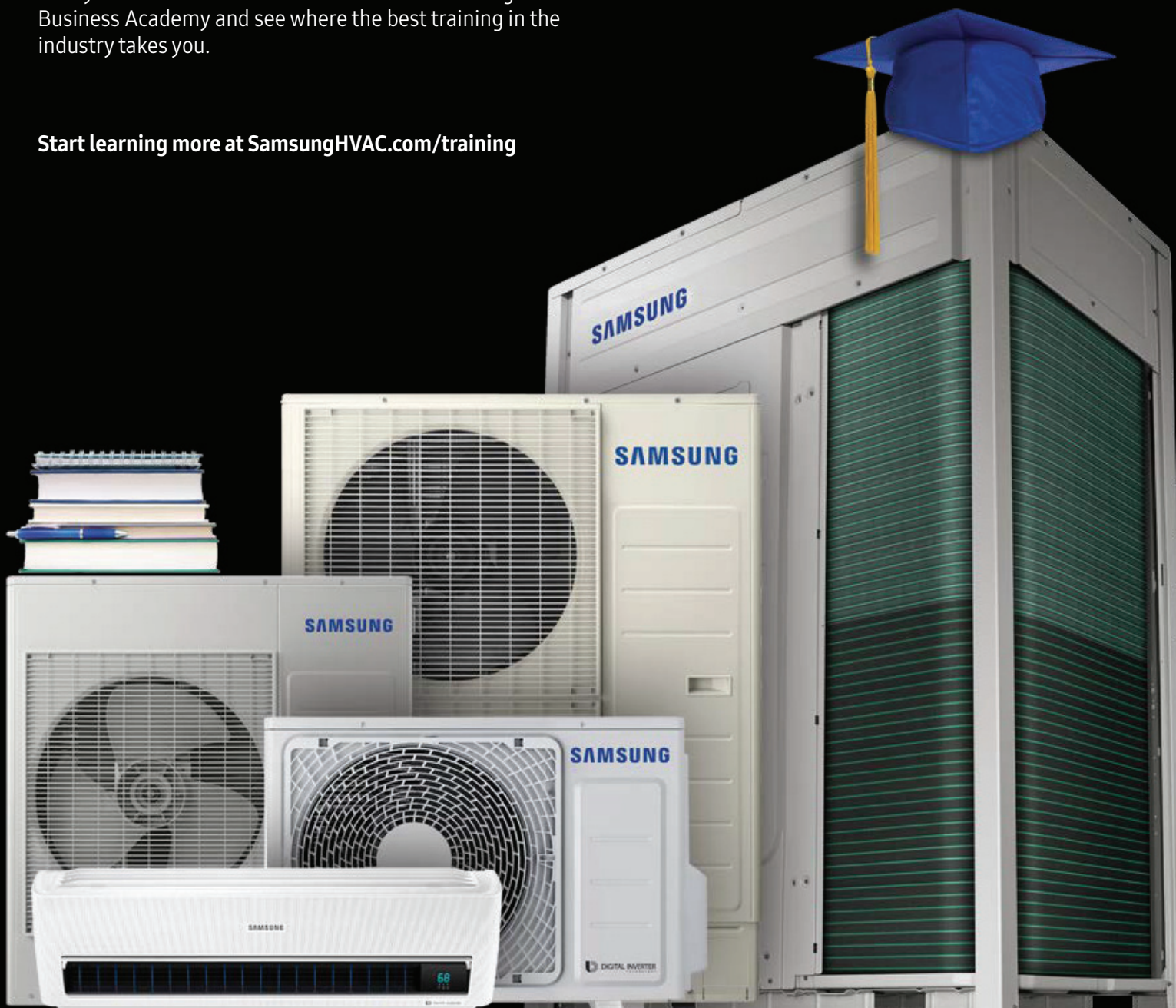


Best in class.

Take your career to the next level. Enroll in Samsung HVAC Business Academy and see where the best training in the industry takes you.

Start learning more at SamsungHVAC.com/training

SamsungHVAC.com/training



Samsung HVAC Business Academy

Instructor-led Training.

We're proud to offer a comprehensive training course that's designed to enrich technicians and contractors with the knowledge to properly install, service, and maintain Samsung HVAC products. Several NATE® Certified classes are available, covering a wide range of topics, from DVM S Commissioning to RAC Installation.

CON02: DVM S NASA Controls Introduction

CON02 explains the control structure for DVM S systems. The training course outlines central and local control options detailing the DVM S communication lines available. Samsung external controls and modules are included in this training course.

DVM01: DVM S Introduction and Basic Installation

DVM01 provides an overview of Samsung's commercial VRF systems. The course covers the requirements and key mechanical components necessary to install DVM S systems.

DVM02: DVM S Commissioning and Configuration

DVM02 details the commission process of a newly installed Samsung VRF system. The course details programming and configuration including external controls and modules.

DVM03: DVM S Introduction, Installation, Commissioning, and Configuration

DVM03 provides an overview of Samsung's commercial VRF systems and details the commission process of a newly installed Samsung VRF system. The course covers the requirements and key mechanical components necessary to install DVM S systems. The course details programming and configuration including external controls and modules.

DVM04: DVM S Advance Service and Troubleshooting

DVM04 reviews DVM S system proper operation. The course covers troubleshooting error codes and accurate diagnosis of the system.

DVM Chiller: DVM Chiller Introduction and Basic Installation

The DVM Chiller training course details the commission process of a newly installed Samsung DVM Chiller system. The course details programming and configuration including control options.

ECO01 & Eco 1.1: DVM S Eco Introduction and Basic Installation

ECO01 & Eco 1.1: These courses detail the commission process of newly installed Samsung DVM S Eco single phase and 3-phase VRF systems. The courses also detail programming and configuration of DVM S Eco systems.

DVM S Water: DVM S Water Introduction and Basic Installation

The DVM S Water training course details the commission process of newly installed Samsung DVM S Water single phase and 3-phase VRF systems. The course details programming and configuration of DVM S Water systems.

RLC05: RLC Introduction and Installation (RAC-CAC-FJM)

RLC05 provides an overview of Samsung's residential and light commercial heat pump systems. The course covers the requirements and key mechanical components necessary to install single zone and multi zone systems.

RLC06: RLC Advance Service Introduction

RLC06 reviews the proper operation of Samsung single zone and multi zone heat pump systems. The course also covers troubleshooting error codes and accurate diagnosis of each system. Indoor and outdoor unit disassembly procedures are reviewed.

Training Campuses:

With live classes, online course, and webinars, attendees can choose the best option that fits their busy schedules. We have state-of-the-art laboratories that house a wide range of fully-operational Samsung HVAC products, equipped with testing equipment and a classroom.



Texas
776 Henrietta Creek Rd,
Roanoke, TX
76262, USA



California
13113 Adler Dr,
Santa Fe Springs, CA
90670, USA

To learn more or to register, visit SamsungHVAC.com/training