Written by Marco Attard 26. 04. 2017

The Crestron Training Programme gets three more courses starting this summer-- Crestron Technical Institute – Technician, Crestron Studio for Residential Lifestyle and CTI – Avia System Design.



"For Crestron, investing in training and education is a key foundation to helping our integrators take advantage of the opportunities in both the commercial and residential markets," the company says. "Our high quality training programme is extensive, designed to deliver real benefits to our integrators and incorporates both classroom courses as well as convenient online training sessions."

Crestron Technical Institute - Technician consists of a series of online primer videos followed by a one-day classroom course. It teaches one about the setup and configuration functions required to install and maintain a Crestron system.

The second course, Crestron Studio for Residential Lifestyle, delivers the ability to rapidly build and tailor bespoke residential systems. Intended for both new and existing Crestron installers wanting to develop their programming and configuration skills, the 2-day classroom course covers the creation of a basic studio system, adding devices to the dystem, configuration of devices in the system, touchscreen design, adding/modifying buttons and faceplate design.

The final course, CTI - Avia System Design, is a one-day course aimed at professional audio engineers and Crestron programmers. It obviously focuses on the latest Avia solutions, including DSPs and software tool, new multichannel and modular utility amps and new speakers. It also covers the use of soome of the tools included in the Avia Audio Tool, including Virtual Mixers and Views.

Crestron Adds More Courses for 2017

Written by Marco Attard 26. 04. 2017

Crestron also continues to update its courses for those holding Crestron Certified Programmer credentials. For instance, the 3-day SIMPL# and SIMPL#Pro Certification course builds on existing certification, taking advantage of the extra level of control provided by the 3-Series processor. The Fusion classroom-based course is also updated with new product features, while the ISE Crestron Digital Media courses are set to include new streaming products from the NVX range.

Go Crestron