

Velbus Certified Installer Course

2017 HVAC & Lighting

Course Outline

What are the aims of this training course?

Delegates will :-

- Be confident to install and commission a basic Velbus based building control system.
- Be aware of different protocols and their advantages
- Understand the acceptable forms of cabling topology and associated restrictions.
- Be able to identify Velbus modules and have a knowledge of their functions.
- Understand the principle of event actions.
- Have a hands on knowledge of Velbus hardware.
- Be capable of commissioning a Velbus system.
- Assemble and programme their own counter top demonstration unit and be confident in using it as a sales tool.
- Understand automation, remote control and prediction options
- Complete an examination
- Be aware of pricing structure
- Be aware of remote control, automation and Commercial BMS interface options
- Be a certified, Grade 1 Velbus installer, with direct access to UK installer support.

Further Information

Dates available ;-

- Thur, July 27th - £800 per delegate including counter top demo unit
£400 for second delegate from same company
- Fri, July 28th - £800 per delegate including counter top demo unit
£400 for second delegate from same company
- Fri, Aug 4th £800 per delegate including counter top demo unit
£400 for second delegate from same company
- Sat, Aug 5th £800 per delegate including counter top demo unit
£400 for second delegate from same company
- Thurs,, Sept 21st £800 per delegate including counter top demo unit
£400 for second delegate from same company
- Fri, Sept 22nd £800 per delegate including counter top demo unit
£400 for second delegate from same company
- Sat, Sept 23rd £800 per delegate including counter top demo unit
£400 for second delegate from same company

For more information and to book, please email training@mdar.co.uk or call 01202 798897

Example* of Counter Top demonstration unit that each delegate will assemble and take away.



*Actual Counter Top demonstration unit issued during this course will be an entry level version, further courses will add hardware to the unit. In-depth courses will include slave units that further extend the functionality.