

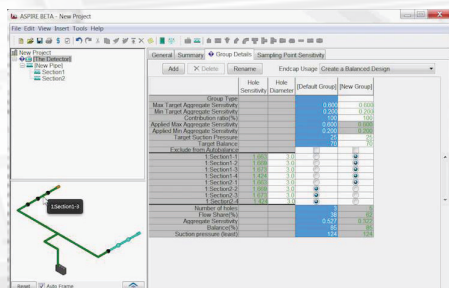
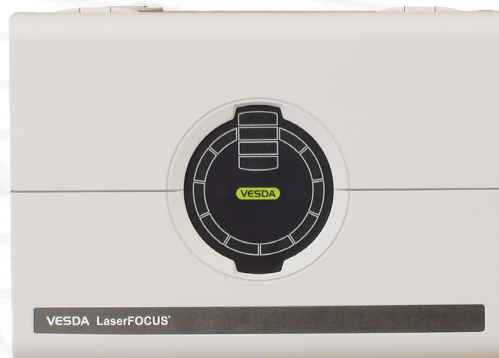
VESDA® ASD Engineer Training Course

DESCRIPTION

This **one day course** covers an introduction to the **VESDA ASDs range**, including: **VLP, VLS, VLC, VLF, VLI**, the new **VESDA-E** and **VLQ** and the **ECO** gas detector. It covers the product, internal systems and physical wiring. It also covers elements of **VESDA LCD Programmer** and **VSC PC programming** in a product workshop session.

COURSE CONTENTS

- *The concept of aspirating smoke detection*
- *VESDA and ECO range overview*
- *Installation*
- *Internal sub-assemblies*
- *Physical wiring and interfacing*
- *Setting up and programming*
- *Airflow management & performance testing*
- *Maintenance*



WHO THIS COURSE IS FOR

This course is aimed at Engineers; installing, commissioning and maintaining VESDA ASDs.

- Installation Engineers
- Commissioning Engineers
- Service and Maintenance Engineers

WHAT PARTICIPANTS WILL NEED TO BRING WITH THEM TO THE COURSE

A laptop computer running Windows XP, 7, or 8.1 operating system and Microsoft Internet Explorer V8 or later, the user requires administration rights

MATERIALS PARTICIPANTS WILL RECEIVE?

- A course binder with a set of printed course materials for making notes during the training
- The latest set of VESDA electronic documents
- Upon successful completion the participant will receive an electronic course accreditation certificate valid for 2 years.



Training sessions are held in our bespoke training room at:-
EU Fire & Security Head Offices
Unit 3, 4, 5 The Pavilions
Bridgefold Road
Rochdale
OL11 5BY

PLEASE CALL US ON 01706 658880 TO ENQUIRY ABOUT UP AND COMING TRAINING SEMINARS

