



# Course Specification

## Multi Function Support Officer

### **DURATION:**

**4 days**

### **WHO SHOULD ATTEND?:**

**Officer's who will be responsible for carrying out key support functional roles at an operational incident**

**Minimum: 8**

**Maximum: 4**

### **ACCREDITATION:**

**ILM Development Award**

### **NATIONAL STANDARDS:**

**NOS WM7 and EFSM 2 and IPDS Module 089&090**

### **COST:**

**On application**

### **BOOKING INFORMATION**

**Phone:01732 424230**

**Mobile:07972 259970**

**FAX: 01732 424100**

**E-mail:**

**info@peterstanleytraining.com**

**Website:**

**[www.peterstanleytraining.com](http://www.peterstanleytraining.com)**

### **OUR OFFICES ARE LOCATED AT:**

**26 Kingshill Avenue  
Kingshill  
West Malling  
Kent  
ME19 4AE**

### **AIM**

The course is aimed at fire service officers who are required to undertake the following functional support roles-Command Support(CSO),Water Officer, Safety Officer and BA Main Control.

### **OBJECTIVES**

At the end of the course the learner will:-

1. Obtain, verify, and summarise information from fire service personnel, other agencies, general public and specialists at a range of incidents and distinguish between fact and opinion.
2. Determine relevance, accuracy and reliability of information from a range of sources, and within critical timescales and relay critical messages and information to Incident Commander .
3. Maintain accurate, legible and complete records relating to personnel, incident progress and other requirements at incidents.
4. Understand the roles and responsibilities of self, team, incident commander and other agencies at incidents
5. Obtain the information required by incident commanders prioritising that which critical and time sensitive.
6. Plan, resource and conduct a water sector at a large incident.
7. Undertake an assessment of water requirements for an operational incident using the Tactical Flow Rate and Number of Jets methodologies.
8. Select an appropriate water strategy using water carrying or water relay.
9. Estimate the frictional loss in Porter and Hi volume hose water relays
10. Complete a water survey and recommend an appropriate water strategy to the Incident Commander.
11. Implement (in simulation) the water management strategy as directed.
12. Understand the significance of the Fire Service Generic Risk Assessments(GRA's)
13. Plan, resource and conduct a safety sector at a large incident.
14. Undertake an analytical risk assessment as a Safety Sector Commander.
15. Proactively seek out and identify hazards at an operational incident
16. Make recommendations to the Incident Commander to mitigate or eliminate hazard as an outcome of the analytical risk assessment. Keep accurate and timely records of risk identification and how each hazard was mitigated or eliminated.
17. Undertake the duties of a BA Main Control officer at a large incident.
18. Designate and maintain control of the Inner and Outer Cordons at an operational incident



# Course Specification Dealing with High Rise Residential Fires

## BOOKING INFORMATION

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## DESCRIPTION

Learners will :-

- Undertake taught input from a qualified tutor, explore case studies and participate in practical computer generated incident simulation using live role players
- Produce a portfolio of hard copy evidence.
- Have access to an online Community of Practice after their course to support continuing professional development free for one year.

The practical simulation will be conducted using Fire Studio 4 software as a standard.

