|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Day 1** | * Introductions and housekeeping * Introduction to Course * Syllabus and Examinations * **E1: Managing Fire Safety** (1.1) | **B R E A K** | * **E1: Managing Fire Safety** (1.2) * **E2: The Principles of Fire and Explosion** (2.1) | **LUNCH** | * **E2: The Principles of Fire and Explosion** (2.1) | **B R E A K** | * **E2: The Principles of Fire and Explosion** (2.2, 2.3) * Review of day and homework brief |
| **Day 2** | * Overview of previous day * **E3: Fuel, Oxygen and Ignition Sources and Control Measures** (3.1) | * **E3: Fuel, Oxygen and Ignition Sources and Control Measures** (3.1, 3.2) | * **E3: Fuel, Oxygen and Ignition Sources and Control Measures** (3.2) * **E4: Fire Protection of Buildings** (4.1) | * **E4: Fire Protection of Buildings** (4.2) * Review of day and directed study brief |
| **Day 3** | * Overview of previous day * **E4: Fire Protection of Buildings** (4.3) | * **E4: Fire Protection of Buildings** (4.3, 4.4) | * **E4: Fire Protection of Buildings** (4.5, 4.6) * **E5: Safety of People in the Event of Fire** (5.1) | * **E5: Safety of People in the Event of Fire** (5.2, 5.3) * Review of day and directed study brief |
| **Day 4** | * Overview of previous day * **E5: Safety of People in the Event of Fire** (5.4) | * **E6: Fire Safety Risk Assessment** (6.1) * **E6: Fire Safety Risk Assessment** (6.2) | * **E6: Fire Safety Risk Assessment** (6.2) | * **E6: Fire Safety Risk Assessment** (6.3) |
| **Day 5** | Open-book exam  Fire Risk Assessment |  |  |  |  |  |  |