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| **1.** **2 Fire Safety Technical Cycle** |
| Level | 5 |
| Duration | Minimum of 75 hours |
| Credits / Points | 75  |
| Aim | Learners will develop in-depth technical knowledge of fire safety and fire protection systems and techniques in industrial and commercial premises |
| Target Public | This is a vocational course for those with fire prevention or safety related roles within an organisation or as a consultant providing that information to an organisation as a specialist in the field of fire prevention |
| Prerequisites | None |
| Progression | Courses from the CFPA qualifications framework to broaden knowledge at Level 5 or progress to Fire Safety - Management Cycle at Level 6 |
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| Learning Outcomes | Upon successful completion of the course learners will be able to: |
|  | Construct and design fire risk mitigation plans for buildings and the business based upon knowledgeable identification of fire risk  |
|  | Generate plans incorporating detailed knowledge of the systems usually used to prevent, identify, and suppress fire and in doing so protect people and property |
|  | Appraise and select the appropriate existing regulations in fire prevention and protection. Combine their use with current procedures for managing fire risk in the buildings or business. Create communication strategies on their use for others, including senior management as well as employees |
|  | Put forward competent fire risk management representation for liaison with authorities and inspection bodies in all areas of fire safety and fire protection and prevention |
|  | Generate information to employees and other relevant persons with regard to fire safety in the organisation. Plan for and implement suitable training for all employees |
|  | Assist in the management and direction of all personnel responsible for fire safety including fire wardens and fire intervention teams |
|  | Design a maintenance regime for all fire prevention, suppression or alarm systems provided across company locations including measures to ensure compliance and monitor system status |
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| Related Guidelines | 1 F; 2 F; 4 F; 5 F; 11 F; 12 F; 13 F; 19 F, 23 F, 25 F, 33 F, 41 F, 42 F |
| Assessment  | A minimum of a written examination plus a case study presented orally or in writing |
| Qualifications | DiplomaOptional subtitle «Fire Protection Manager CFPA-E» |