|  |
| --- |
| **1.1 Fire Safety Management Cycle** |
| Level | 6 |
| Duration | Minimum of 60 hours |
| Credits / Points | 60  |
| Aim | Learners will develop further understanding of the areas covered in the CFPA Europe Diploma in Fire Prevention: Technical Cycle but focusing on organisational and management issues |
| Target Public | Safety managers, advisors or consultants of large companies. Experts, consultants in fire prevention. Everyone having fire prevention in their scope of activity |
| Prerequisites | Holder of the CFPA Europe Diploma in Fire Safety: Technical Cycle or have passed an examination which demonstrates the same level of knowledge |
| Progression | Courses from the CFPA qualifications framework to broaden Skill and knowledge in other aspects of fire and/or membership of institutes or associations |
|  |
| Learning Outcomes | Upon successful completion of the course learners will be able to: |
|  | Design and produce a fire safety policy. Produce, manage and modify the policy to the executive management of the organisation |
|  | Produce, manage and modify a fire safety plan as is relevant for the control of the fire risks in the company |
|  | With regard to fire protection, prevention and suppression systems and equipment:Assess the measures neededAssess the requirements of the systems and equipment Assess the purchases neededAssess the maintenance requirementsCreate a plan and justify to the executive management of the organisation  |
|  | Put forward competent fire risk management representation for liaison In order to be observed and measured by authorities and inspection bodies in all areas of fire safety and fire protection and prevention. Argue points of difference based upon sound technical knowledge  |
|  | Generate information to employees and other relevant persons with regard to fire safety in the organisation. Create, implement and measure outcomes from suitable training for all employees |
|  | Manage and direct all personnel responsible for fire safety including fire wardens and fire intervention teams |
|  | Design and, as necessary, improve a maintenance regime for all fire prevention, suppression or alarm systems provided across company locations including measures to ensure compliance and monitor system status |
|  |
| Related Guidelines | 1 F; 11 F |
| Assessment  | A minimum of a written examination plus a case study presented in writing or orally |
| Qualifications | DiplomaOptional subtitle «Fire Safety Manager CFPA-E» |