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| **1.33 Security Management Cycle**  |
| Level | 6 |
| Duration | Minimum of 30 hours |
| CFPA-E Points | 30 |
| Aim | To provide learners with further knowledge of areas covered in the Security Technical Cycle but at an organisational and management level in order to formulate safety objectives and examine, manage and formulate risk assessments |
| Target Public | Individuals responsible for the organisation of security matters in their own and other organisations |
| Prerequisites | Holder of the Security: Technical Cycle Diplomaor have passed an examination which demonstrates the same level of knowledge or equivalent experience |
| Progression | May assist in membership of institutions or associations  |
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| Learning Outcomes | Upon successful completion of the course learners will be able to: |
|  | Design and continuously improve complex security concepts that cover a wide range of security issues |
|  | Compose ongoing cost/benefit analyses to ensure efficient safety and security measures are taken. These measures may be equipment related or manpower related |
|  | Produce performance reviews. Assess and plan for development of employees |
|  | Design and produce plans for the operation, maintenance, repair and upgrade of security equipment |
|  | Produce summaries of performance. Select or justify changes or improvements to the existing provision of manpower or equipment |
|  | Put forward competent security risk management representation for liaison with authorities and inspection bodies in all areas of security. Argue points of difference based upon sound technical knowledge  |
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| Related Guidelines | 2 S; 3 S; 4 S; 5 S; 6 S; 7 S; 8 S; 9 S |
| Assessment  | A minimum of a written examination plus a case study management report presented in writing or orally |
| Qualifications | DiplomaOptional subtitle «Security Manager CFPA-E» |