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| **1.34 Security Technical Cycle**  |
| Level | 5 |
| Duration | Minimum of 30 hours |
| CFPA-E Points | 30 |
| Aim | To provide learners with knowledge to evaluate and critique a range of security solutions, focusing on industrial and commercial premises |
| Target Public | Individuals responsible for the organisation of security matters in their own and other organisations |
| Prerequisites | Basic understanding or limited experience of practical security techniques and organisation |
| Progression | Courses from the CFPA qualifications framework to broaden knowledge at Level 5 or progress to Security- Management Cycle at Level 6 |
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| Learning Outcomes | Upon successful completion of the course learners will be able to: |
|  | Select appropriate local and international codes and guidelines regarding security installations and equipment |
|  | Evaluate potential weak points and plan to improve potential weak points within a system. Predict and produce an analysis of the impact that failure might have on the buildings or organisation |
|  | Combining knowledge of the advantages and limitations regarding mechanical, electrical, surveillance and perimeter security protection systems, generate recommendations for the improvement of the existing systems / situation. |
|  | Design a security concept based on the existing or on a hypothetical situation |
|  | Plan the maintenance regimes of all the equipment. Generate checks to ensure it is maintained in accordance with country or European standards |
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| Related Guidelines | 2 F; 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 presented in writing or orally |
| Qualifications | DiplomaOptional subtitle «Security Co-ordinator CFPA-E» |