



# International Academy for Security Management Training

# **Physical Security Management Workshop**

## Introduction

This one-day workshop will introduce delegates to the basic principles of security design and the various technical and procedural solutions to reduce security-related risks.

#### Who should attend

Designed for security managers and security professionals involved in physical security implementation or recommendation.

## **Course Content**

**Security Design:** The components of a security system; the 20 principles of security design; the security environment; creating risk-commensurate security; balancing risk and protection; integrating security into the business environment; creating crime prevention through good security design; delivering management presentations

**Perimeter Security:** Creating a perimeter to deny, detect, deter, deflect and demark; balancing delay, detection and response to perimeter intrusions; creating layered security, perimeter fencing options, costs, drawbacks and benefits; perimeter intrusion detection systems (PIDS); off-site and on-site monitoring of PIDS; CCTV as a perimeter protection means; perimeter lighting; perimeter patrolling; the key requirements of a high-risk site perimeter

**Premises Security:** Securing buildings against internal and external crimes; methods of illicit entry into buildings; the key requirements of working hours protection; the key requirements of quiet hours protection; protecting the building shell using physical and electronic means; protecting the building interior using physical and electronic means; internal patrolling; building intrusion detection systems (BIDS); point alarm systems and electronic article surveillance; internal CCTV

Access Management: The key aims of access control; access management systems design and application; preventing unauthorised access; preventing unauthorised removal of property; badging and identification systems; biometric access management systems; key control systems and best practice; entry and exit searching policies and practice; applying the need-to-go principle; access management compartmentalisation

## **Course Aims**

To provide delegates with the tools and criteria necessary for designing and checking of security-related protective measures

- To provide delegates with the guidelines and information to allow them to plan, design and evaluate the protective measures that apply to the protection of the perimeter of a site or building
- To provide delegates with the guidelines and information to allow them to plan, design and evaluate the protective measures that apply to the protection of buildings
- To enable delegates to design and implement appropriate access management systems and to manage their operations

# Venue

Oxfordshire, UK. If required we can arrange a special bed & breakfast rate at the training venue.

Accredited by Skills for Security, the UK skills and standards setting body for the Security Business Sector

