

## **COURSE OVERVIEW HE0287** Security Threats & Physical Security Technology, Tools & **Equipment (PSTTE) Including X-Ray Operation & Safety**

#### **Course Title**

Security Threats & Physical Security Technology, Tools & Equipment (PSTTE) Including X-Ray Operation & Safety

## Course Reference

HE0287

## **Course Duration/Credits**

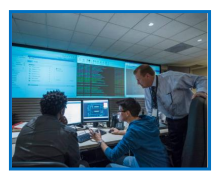
Five days/3.0 CEUs/30 PDHs

#### **Course Date/Venue**

<u> </u>		
Session(s)	Date	Venue
1	April 28 – May 02, 2024	Kizkulesi, Crown Plaza Istanbul Asia Hotels & Convention Center, Istanbul, Turkey
2	August 25-29, 2024	The Kooh Al Noor Meeting Room, The H Dubai Hotel, Sheikh Zayed Rd - Trade Centre, Dubai, UAE
3	January 12-16, 2025	Oryx Meeting Room, Doubletree By Hilton Doha-Al Sadd, Doha, Qatar

#### **Course Description**







This practical and highly-interactive course includes real-life case studies and exercises participants will be engaged in a series of interactive small groups and class workshops.

This course is designed to provide participants with a detailed and up-to-date overview of security threats and physical security technology, tools and equipment (PSTTE) including x-ray operation and safety. It covers the asset, security threat types, causes, sources and affecting factors: the threat analysis methods, consequences analysis criteria, methodologies, documentation and graphical and tabular representations of data; and the recommendations including summary of assessment outcomes and contingency planning.

Further, this course will also discuss the applicable standards, techniques and processes, legislations, regulations and confidentiality policies; the use of security equipment allotted; the metal detectors, control stations, CCTV systems, intrusion detection systems, x-ray equipment and biological effects of ionizing radiation; the principles of radiation protection and the international framework; the protection against occupational radiation exposure; and the methods of protection and the safe use of radiation sources, individual and workplace monitoring.



















During this interactive course, participants will learn to asses the medical exposures in diagnostic radiology; utilize and apply physical security equipment in accordance to manufactures specifications to achieve the desired results; safeguard PSTTE from misuse, malpractice and fraudulent dissemination; assign duties and follow up implementation for distribution; check security tools, equipment and accessories; barricade and watch site as needed and similar duties; inspect security vehicles, equipment and communication sets; audit security equipment on a routine basis; furnish reports on damages equipment for procurement; coordinate routine equipment maintenance with subcontractor; report faulty equipment to contracting organization for repairs and monitor all work orders; maintain record of equipment per site location; distribute, assign radio and other equipment to junior staff; respond to system warnings in a timely manner to resolve security breaches; manage PSTTE inventory; and act within the law, organization policy and procedures including personnel practices and guidelines.

#### **Course Objectives**

Upon the successful completion of this course, each participant will be able to:-

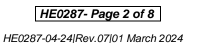
- Apply and gain an in-depth knowledge on security threats and physical security technology, tools and equipment (PSTTE) including x-ray operation and safety
- Identify asset, security threat types, causes, sources and affecting factors
- Illustrate threat analysis methods, consequences analysis criteria and methodologies, documentation, graphical and tabular representations of data
- Prepare recommendations including summary of assessment outcomes and contingency planning
- Recognize the applicable standards, techniques and processes, legislations, regulations and confidentiality policies
- Use security equipment allotted, identify metal detectors and access control stations
- Identify CCTV systems, intrusion detection systems, x-ray equipment and biological effects of ionizing radiation
- Explain the principles of radiation protection and the international framework
- Employ protection against occupational radiation exposure, methods of protection and the safe use of radiation sources, individual and workplace monitoring
- Assess the medical exposures in diagnostic radiology as well as utilize and apply physical security equipment in accordance to manufactures specifications to achieve the desired results
- Safeguard PSTTE from misuse, malpractice and fraudulent dissemination
- Assign duties and follow up implementation for distribution, check security tools, equipment and accessories as well as barricade and watch site as needed and similar duties
- Inspect security vehicles, equipment and communication sets
- Audit security equipment on a routine basis and furnish reports on damages equipment for procurement















- Coordinate routine equipment maintenance with subcontractor, report faulty equipment to contracting organization for repairs and monitor all work orders
- Maintain a record of equipment per site location as well as distribute, assign radio and other equipment to junior staff
- Respond to system warnings in a timely manner to resolve security breaches and manage PSTTE inventory
- Act within the law, organization policy and procedures including personnel practices and guidelines

#### **Who Should Attend**

This course provides an overview of all significant aspects and considerations of security threats and physical security technology, tools and equipment (PSTTE) including x-ray operation and safety for security managers, chief security officers, senior security officers, security officers, lead security men, RPO's and staff.

#### **Training Methodology**

All our Courses are including **Hands-on Practical Sessions** using equipment, State-of-the-Art Simulators, Drawings, Case Studies, Videos and Exercises. The courses include the following training methodologies as a percentage of the total tuition hours:-

30% Lectures

20% Practical Workshops & Work Presentations

30% Hands-on Practical Exercises & Case Studies

20% Simulators (Hardware & Software) & Videos

In an unlikely event, the course instructor may modify the above training methodology before or during the course for technical reasons.

#### **Course Fee**

Istanbul	<b>US\$ 6,000</b> per Delegate + <b>VAT</b> . This rate includes Participants Pack (Folder, Manual, Hand-outs, etc.), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Dubai	<b>US\$ 5,500</b> per Delegate + <b>VAT</b> . This rate includes H-STK <sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Doha	<b>US\$ 6,000</b> per Delegate. This rate includes H-STK® (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

### Accommodation

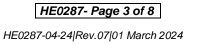
Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.















### **Course Certificate(s)**

Internationally recognized certificates will be issued to all participants of the course who completed a minimum of 80% of the total tuition hours.

#### **Certificate Accreditations**

Certificates are accredited by the following international accreditation organizations: -

The International Accreditors for Continuing Education and Training (IACET - USA)

Haward Technology is an Authorized Training Provider by the International Accreditors for Continuing Education and Training (IACET), 2201 Cooperative Way, Suite 600, Herndon, VA 20171, USA. In obtaining this authority, Haward Technology has demonstrated that it complies with the ANSI/IACET 2018-1 Standard which is widely recognized as the standard of good practice internationally. As a result of our Authorized Provider membership status, Haward Technology is authorized to offer IACET CEUs for its programs that qualify under the ANSI/IACET 2018-1 Standard.

Haward Technology's courses meet the professional certification and continuing education requirements for participants seeking Continuing Education Units (CEUs) in accordance with the rules & regulations of the International Accreditors for Continuing Education & Training (IACET). IACET is an international authority that evaluates programs according to strict, research-based criteria and guidelines. The CEU is an internationally accepted uniform unit of measurement in qualified courses of continuing education.

Haward Technology Middle East will award 3.0 CEUs (Continuing Education Units) or 30 PDHs (Professional Development Hours) for participants who completed the total tuition hours of this program. One CEU is equivalent to ten Professional Development Hours (PDHs) or ten contact hours of the participation in and completion of Haward Technology programs. A permanent record of a participant's involvement and awarding of CEU will be maintained by Haward Technology. Haward Technology will provide a copy of the participant's CEU and PDH Transcript of Records upon request.



Haward Technology is accredited by the British Accreditation Council for Independent Further and Higher Education as an International Centre. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas. As a BAC-accredited international centre, Haward Technology meets all of the international higher education criteria and standards set by BAC.



















#### **Course Instructor(s)**

This course will be conducted by the following instructor(s). However, we have the right to change the course instructor(s) prior to the course date and inform participants accordingly:



Mr. Paul Hagarty, MSc, BSc, is an International Expert in Safety & Security with over 25 years of practical and industrial experience. His expertise includes Safety Auditing, Hazard Identification & Site Inspection, HAZMAT, HAZCOM, HAZWOPER, Emergency Response Management, Risk Assessment, Occupational Health, Safety and Environment (OHSE), Human Factors Engineering, Industrial Hygiene, Environmental Management and PPE, Confined Space Safety, Gas Testing, Accident Investigation and Reporting,

Infection Control, Emergency Preparedness, First Aid & CPR, Environmental Awareness, Radiation Protection, NORM, Asbestos, Chemical Spills, Safety Precautions & Response Action, Environmental Spill Incident Report and Environmental Auditing. Further, he is well-versed in Industrial Toxicology, Industrial Noise Management, RCRA, Air Quality Management, Water Quality Management, Industrial Hygiene Measurements, Respiratory Protection, Air Force Training, Environmental Management Systems Auditing, Radiological Hazards, Environmental Quality Sampling, Hazard Analysis & Control, Medical Nuclear, Biological, & Chemical Operations, Storm-water Compliance, Ergonomics, DHS Nuclear/Radiological Hazardous Materials, Bioenvironmental Engineering, Waste and Waste Water, Aero-Medical Operations, Risk Assessments and Job Safety Analysis (JSA).

Mr. Hagarty is currently the **Aerospace Medicine Squadron Superintendent** of the **US Air Force**, **USA** wherein his responsibilities includes **Emergency Management**, Project Management, Human Health Risk Assessment, Food Risk Analysis, International Environmental Policy, Technical Accounting, Production Operations and Vulnerability/Threat Assessment, Stress Management, Military Hospital Management, Joint Logistics Concept (**JLC**), Integrated Contingency Planning (**ICP**) and Laboratory Environmental Analysis.

With his accomplishments and achievements, he had been the HSE Manager (NATO, Germany), Aero Medical Coordinator (NATO, ISAF), Non-Commission Officer In-Charge (AFIOH, USA), Industrial Hygiene Measurements Course Supervisor (US Air Force, USA), Bioenvironmental Engineering Flight Officer in Charge (Prince Sultan Air Base, KSA), Environmental Management & Industrial Hygiene Officer in Charge (US Air Force, USA), Industrial Hygiene Officer in Charge (US Air Force, Korea), Special Project Manager (USA Air Force), Bioenvironmental Engineering Specialist (US Air Force, Germany) as well as the Environmental Protection Specialist, Lead Inspector/Assessor, Cross-Connection Control Specialist, German Health & Safety Representative, Hazardous Materials Emergency Responder and Incident Commander.

Mr. Hagarty has Master and Bachelor degrees in Environmental, Safety & Health Management and Occupational Education from the University of Findlay (USA) and the Wayland Baptist University (USA) respectively. Further, he has completed Associate of Applied Science in Military Science & Technology and Bioenvironmental Engineering from the Community College of the Air Force (USA) as well as General Studies from the University of Maryland (USA). He is a Certified Instructor/Trainer and received numerous military awards including the NATO Allied Command Operations Bioenvironmental Engineering.



















# **Course Program**

The following program is planned for this course. However, the course instructor(s) may modify this program before or during the course for technical reasons with no prior notice to participants. Nevertheless, the course objectives will always be met:

## Dav 1

0730 - 0800         Registration & Coffee           0800 - 0815         Welcome & Introduction           0815 - 0830         PRE-TEST           0830 - 0930         Asset Identification & Background Assessment           0930 - 0945         Break           0945 - 1100         Security Threat Types, Causes, Sources & Affecting Factors           1100 - 1230         Threat Analysis Methods           1230 - 1245         Break
0815 - 0830PRE-TEST0830 - 0930Asset Identification & Background Assessment0930 - 0945Break0945 - 1100Security Threat Types, Causes, Sources & Affecting Factors1100 - 1230Threat Analysis Methods
0830 - 0930 Asset Identification & Background Assessment 0930 - 0945 Break 0945 - 1100 Security Threat Types, Causes, Sources & Affecting Factors 1100 - 1230 Threat Analysis Methods
0930 - 0945Break0945 - 1100Security Threat Types, Causes, Sources & Affecting Factors1100 - 1230Threat Analysis Methods
0945 – 1100 Security Threat Types, Causes, Sources & Affecting Factors 1100 – 1230 Threat Analysis Methods
1100 - 1230 Threat Analysis Methods
V
1230 – 1245 Break
1245 – 1300 Consequence Analysis Criteria & Methodologies
1300 – 1330 Documentation, Graphical & Tabular Representations of Data
1330 - 1400 Preparing Recommendations Including Summary of Assessment
Outcomes
1400 – 1420 Contingency Planning
1420 – 1430 <b>Recap</b>
1430 Lunch & End of Day One

## Day 2

0730 - 0830	Applicable Standards, Techniques & Processes, Legislations, Regulations & Confidentiality Policies
0830 - 0930	The Purpose & How to Use Security Equipment Allotted
0930 - 0945	Break
0945 - 1100	Metal Detectors & Access Control Stations
1100 - 1230	CCTV Systems & Intrusion Detection Systems
1230 - 1245	Break
1245 - 1330	X-Ray Equipment
1330 - 1420	Biological Effects of Ionizing Radiation
1420 - 1430	Recap
1430	Lunch & End of Day Two

#### Day 3

, -	
0730 - 0830	Principles of Radiation Protection & the International Framework
0830 - 0930	Protection Against Occupational Radiation Exposure
0930 - 0945	Break
0945 - 1100	Methods of Protection & the Safe Use of Radiation Sources
1100 - 1230	Individual & Workplace Monitoring
1230 - 1245	Break
1245 - 1330	Medical Exposures in Diagnostic Radiology
1330 – 1420	Utilizing & Applying Physical Security Equipment in Accordance to
1550 - 1420	Manufactures Specifications to Achieve the Desired Results
1420 - 1430	Recap
1430	Lunch & End of Day Three



















## Day 4

<i>,</i> .	
0730 - 0830	Safeguarding PSTTE from Misuse, Malpractice, & Fraudulent Dissemination
0830 - 0930	Assigning Duties & Follow Up Implementation for Distribution/Checking of Security Tools, Equipment & Accessories, Barricading & Watching Site as Needed, & Similar Duties
0930 - 0945	Break
0945 - 1100	Inspecting of Security Vehicles, Equipment & Communication Sets
1100 - 1230	Auditing Security Equipment(s) on a Routine Basis
1230 - 1245	Break
1245 - 1330	Furnishes Reports on Damaged Equipment for Procurement
1330 - 1420	Coordinating on Routine Equipment Maintenance with Subcontractor
1420 – 1430	Recap
1430	Lunch & End of Day Four

#### Day 5

Day 5	
0730 - 0830	Reports Faulty Equipment to Contracting Organization for Repairs
0730 - 0030	& Monitors All Work Orders
0830 - 0930	Maintaining a Record of Equipment per Site Location
0930 - 0945	Break
0945 - 1100	Distributes & Assigns Radio & Other Equipment to Junior Staff
1100 – 1230	Responding to System Warnings in a Timely Manner to Resolve
1100 - 1230	Security Breaches
1230 - 1245	Break
1245 - 1300	Managing PSTTE Inventory
1300 - 1345	Acting within the Law & Organizational Policy & Procedures
1300 - 1343	Including, Personnel Practices & Guidelines
1345 - 1400	Course Conclusion
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course

















# **Practical Sessions**

This practical and highly-interactive course includes real-life case studies and exercises:-



# **Course Coordinator**

Mari Nakintu, Tel: +971 2 30 91 714, Email: mari1@haward.org









