

COURSE OVERVIEW TM0060

Quality Management Assurance Techniques in (OT) Environments

Course Title

Quality Management Assurance Techniques in (OT) Environments

Course Date/Venue

Session 1: August 11-15, 2025/Fujairah Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE

Session 2: November 02-06, 2025/Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE



Course Reference

TM0060

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs



Course Description



This practical and highly-interactive course includes real-life case studies where 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 on the Quality Management Assurance Techniques in Operational Technology (OT) Environments. It covers the components of OT systems and critical importance of OT in industrial processes; the quality management and the regulatory standards for OT system; establishing quality objectives in OT by aligning objectives with business and operational strategies and incorporating stakeholder requirements; the risk assessment techniques and mitigation strategies; and incorporating risk management into quality plans.



Further, the course will also discuss the roles and responsibilities of quality managers and OT engineers; creating detailed process maps for quality assurance, identifying critical control points and maintaining accurate documentation; the proper testing and validation, calibration and accuracy assurance and defect management and resolution; conducting audits for compliance and improvement; reporting audit findings and recommendations; and verifying communication between subsystems and testing interoperability with legacy systems.

During this interactive course, participants will learn the statistical process control (SPC), Six Sigma, lean principles and automated quality monitoring systems; the change management, incident management, quality control and continuous improvement strategies; the cybersecurity threats in OT environments and quality assurance in secure systems; the resilience and recovery planning, compliance with cybersecurity standards and incident response and quality assurance; and the emerging trends in OT quality assurance, building a quality culture in OT and performance metrics for OT quality.

Course Objectives

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

- Apply and gain an in-depth knowledge on the quality management assurance techniques in operational technology (OT) environments
- Discuss the components of OT systems and critical importance of OT in industrial processes
- Carryout quality management and review regulatory standards for OT system
- Establish quality objectives in OT by aligning objectives with business and operational strategies and incorporate stakeholder requirements
- Identify risks, apply risk assessment techniques and mitigation strategies and incorporate risk management into quality plans
- Identify the roles and responsibilities of quality managers and OT engineers
- Create detailed process maps for quality assurance, identify critical control points and maintain accurate documentation
- Carryout testing and validation, calibration and accuracy assurance including defect management and resolution
- Conduct audits for compliance and improvement, report audit findings and implement recommendations
- Apply integration testing, verify communication between subsystems and test interoperability with legacy systems
- Recognize statistical process control (SPC), six sigma, lean principles and automated quality monitoring systems
- Employ change management, incident management, quality control and continuous improvement strategies
- Identify cybersecurity threats in OT environments and apply quality assurance in secure systems
- Carryout resilience and recovery planning, compliance with cybersecurity standards, and incident response and quality assurance
- Discuss the emerging trends in OT quality assurance, build a quality culture in OT and apply performance metrics for OT quality

Exclusive Smart Training Kit - H-STK®



Participants of this course will receive the exclusive “Haward Smart Training Kit” (H-STK®). The H-STK® consists of a comprehensive set of technical content which includes **electronic version** of the course materials conveniently saved in a **Tablet PC**.

Who Should Attend

This course provides an overview of all significant aspects and considerations of quality management assurance techniques in operational technology (OT) environments for OT engineers and technicians, process control engineers, cybersecurity professionals, operational technology managers, supply chain managers (in OT), quality assurance (QA) and quality control (QC) personnel, IT professionals working with OT systems, risk management and safety officers and other technical staff.

Certificate Accreditations

Certificates are accredited by the following international accreditation organizations: -

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British Accreditation Council (BAC)

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.

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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.

Course Fee

US\$ 8,000 per Delegate + **VAT**. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

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. John Kruger, PGDip, BA, is a Senior Project & Management Consultant with over 50 years of extensive experience. His expertise includes Quality Management System (QMS), Operational Technology (OT) System, Digital Archiving & Electronic Document Management, Project Quality Management, Value Engineering, Quality Assurance, Project Management, Project Risk Management, Risk Identification Tools & Techniques, Project Life Cycle, Project Stakeholder & Governance, Project Management Processes, Project Management Plan, Project Management Essentials, Technical Project Management, Project Work Monitoring & Control, Project Scope Management, Project Time Management, Project Cost Management, Project Human Resource Management and Project Communications Management, Project Procurement Management, Analyzing Project Financial Data, Commercial Management, Project Integration Management, Project Planning & Delegating, Risk, Budgeting & Cost management in Projects, Leading People & Change, Embracing Innovation Culture, Techniques for Coaching & Mentoring, Strategies for Setting Annual Goals, Monitoring Progress and Evaluation Performance, Cross Cultural & Virtual Team Communication Skills, Cross Cultural Awareness, Cultural Diversity in the Workplace, Culture Diversity & Inclusion, Virtual Team Performance, Commercial Negotiation, Customer Service, Customer Culture, Internal & External Stakeholders, Corporate Communication, Public Media Communication, Electronic Communication & Collaboration Skills, Social Media Management, Effective Communication Skills, Digital Marketing, Leadership & Interpersonal Skills, Communication Skills, Active Listening Skills, Change Management Skills, Conflict Management, Crisis Management, Crisis Communication Management, Procurement & Contracts Management, Tender Preparation, Tender Floating, Bid Evaluation, Contractor Selection, Contractors Work Supervision, Manpower & Site Permits, Building Communication & Interpersonal Skills, Active Listening, Assertiveness Theory, Leadership & Management Skills, Negotiation Skills, Presentation Skills, Cultural Management, Virtual Team Operations, Team Building, Resource Management, Performance Management, Career Development Management, Stress Management, Time Management, Research Management, HR Project Management, QA/QC, Quality Management, Project Management, Contracts & Tendering, Human Resource Management, Performance Management, Technical Management, Quality Management, Productivity & Efficiency Improvements, Time Management, Financial Management, Strategic Management, Change Management, People Management, Production Management, Toolkit Management, Public Relations & Organisational Communication, Public Speaking, Social & Environmental Projects, Business Development, Psychometric Assessment and Strategic Change. Further, his specialization covers Train-the-Trainer, Coaching, Counselling & Mentoring, Strategic Planning, Problem Solving, Decision Making, Budgeting & Cost Control, Supply Chain Management, Operational Management, Adult Education, Turnaround and Re-Engineering Projects and Macro-Economics.

During his career, Mr. Kruger has contributed his expertise and held prestigious positions for major organizations worldwide as a **Business Analyst, Business Development Manager, Project Manager, Strategic & Divisional Plan Manager, Warehouse Manager, Supply Chain Manager, Change & Marketing Manager, Facilitation Manager, Interim OD & Development Manager, Interim Training Manager, Commercial Project & Interim Manager, TQM Manager, General Manager, Engineer, Journalist, National Broadcaster, Reporter, Sub-editor, News Editor, Leadership Development & Business Profiling Head, Deputy Director** as well the **Business Consultant, Technical & Management Coach, Consultant/Instructor, Lecturer and Facilitation & Key Note Speaker.**

Mr. Kruger has a **Post Graduate Diploma in IPM Industrial Psychology Management** and in **UNISA Advanced Leadership Programme** as well as **Bachelor's degree in Communications** from the **Northwest University**. He is a **Registered Assessor & Moderator**, a **Certified Instructor/Trainer** and a **Certified Trainer/Assessor** by the **Institute of Leadership & Management (ILM)**. Further, he is an active member of **The Institute of Management Consultants of South Africa** and he has delivered various trainings, workshops, courses and conferences worldwide.

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.

Accommodation

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

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:

Day 1

0730 – 0800	<i>Registration & Coffee</i>
0800 – 0815	<i>Welcome & Introduction</i>
0815 – 0830	PRE-TEST
0830 – 0930	Introduction to OT Environments <i>Definition & Components of OT Systems • Differences Between IT & OT Systems • Critical Importance of OT in Industrial Processes • Challenges Specific to OT Environments</i>
0930 – 0945	<i>Break</i>
0945 - 1030	Quality Management in OT <i>Definition & Objectives of Quality Management in OT • Role of Quality Assurance in OT System Reliability • Key Quality Principles (Consistency, Accuracy, Efficiency) • Stakeholders in OT Quality Management</i>
1030 - 1130	Regulatory Standards for OT Systems <i>ISO 9001 & Its Relevance to OT • Industry-Specific Standards (IEC 62443, NERC CIP) • Compliance with Health, Safety, & Environmental Regulations • Impact of Non-Compliance on OT Operations</i>
1130 - 1230	Establishing Quality Objectives in OT <i>Defining Measurable Quality Goals • Aligning Objectives with Business & Operational Strategies • Incorporating Stakeholder Requirements • Examples of OT-Specific Quality Objectives</i>
1230 - 1245	<i>Break</i>
1245 - 1330	Risk Management in OT Quality Assurance <i>Identifying Risks in OT Systems • Risk Assessment Techniques (FMEA, HAZOP) • Mitigation Strategies for Common OT Risks • Incorporating Risk Management into Quality Plans</i>

1330 - 1420	Roles & Responsibilities in OT Quality Management Quality Managers versus OT Engineers • Collaboration Across Departments • Importance of Leadership in Quality Assurance • Training & Competency Development for OT Staff
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day One

Day 2

0730 - 0830	Process Mapping & Documentation Understanding OT Workflows & Processes • Creating Detailed Process Maps for Quality Assurance • Identifying Critical Control Points in OT Processes • Best Practices for Maintaining Accurate Documentation
0830 - 0930	Testing & Validation in OT Environments Importance of Rigorous Testing in OT • Functional Testing for OT Devices & Systems • Stress & Load Testing for System Reliability • Validation Techniques for Real-Time Systems
0930 - 0945	Break
0945 - 1130	Calibration & Accuracy Assurance Importance of Calibration in OT Equipment • Methods for Calibrating Sensors & Actuators • Maintaining Accuracy in Data Acquisition Systems • Frequency & Record-Keeping for Calibration Activities
1130 - 1230	Defect Management & Resolution Identifying & Classifying Defects in OT Systems • Root Cause Analysis for Recurring Defects • Tools for Defect Tracking & Reporting • Preventive Measures to Minimize Defects
1230 - 1245	Break
1245 - 1330	Quality Audits in OT Types of Quality Audits: Internal versus External • Preparing for an OT Quality Audit • Conducting Audits for Compliance & Improvement • Reporting Audit Findings & Implementing Recommendations
1330 - 1420	OT System Integration Testing Importance of Integration Testing in OT Environments • Verifying Communication Between Subsystems • Testing for Interoperability with Legacy Systems • Common Challenges in Integration Testing
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Two

Day 3

0730 - 0830	Statistical Process Control (SPC) Fundamentals of SPC in Quality Assurance • Monitoring Key Performance Indicators KPIs in OT • Interpreting Control Charts & Data Trends • Using SPC for Proactive Quality Management
0830 - 0930	Six Sigma & Lean Principles Overview of Six Sigma Methodology • Applying DMAIC (Define, Measure, Analyze, Improve, Control) in OT • Lean Principles for Waste Reduction in OT Processes • Combining Lean & Six Sigma for Maximum Efficiency

0930 - 0945	Break
0945 - 1130	Automated Quality Monitoring Systems Role of Automation in OT Quality Assurance • Examples of Automated Quality Control Systems • Integrating Monitoring Tools with OT Infrastructure • Benefits & Limitations of Automation
1130 - 1230	Change Management in OT Quality Assurance Managing Changes in OT Systems & Processes • Risk Assessment for System Upgrades & Modifications • Ensuring Quality During Change Implementation • Documentation & Communication of Changes
1230 - 1245	Break
1245 - 1330	Incident Management & Quality Control Detecting & Responding to Quality Incidents in OT • Incident Root Cause Analysis & Corrective Actions • Learning from Incidents to Improve Quality • Maintaining Records for Regulatory Compliance
1330 - 1420	Continuous Improvement Strategies Importance of Kaizen in OT Environments • Identifying Opportunities for Incremental Improvements • Tools for Continuous Quality Improvement • Engaging Employees in Quality Initiative
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Three

Day 4

0730 - 0830	Cybersecurity Threats in OT Environments Common Cyber Threats to OT Systems • Differences Between IT & OT Cybersecurity Challenges • Impact of Cybersecurity on Quality Assurance • Real-World Examples of OT Cyber Incidents
0830 - 0930	Quality Assurance in Secure Systems Integrating Cybersecurity with Quality Assurance Processes • Verifying the Security of OT Devices & Systems • Quality Checks for Secure Data Transmission • Importance of Access Control & Authentication
0930 - 0945	Break
0945 - 1130	Resilience & Recovery Planning Ensuring System Resilience During Disruptions • Role of Redundancy in Maintaining Quality • Disaster Recovery Planning for OT Systems • Testing Recovery Plans for Effectiveness
1130 - 1230	Compliance with Cybersecurity Standards Overview of IEC 62443 & Its Relevance to Quality • NERC CIP Standards for Critical Infrastructure • Ensuring Compliance with Cybersecurity Regulations • Role of Audits in Verifying Compliance
1230 - 1245	Break
1245 - 1330	Incident Response & Quality Assurance Role of Quality Teams in Incident Response • Managing System Quality Post-Incident • Coordination Between Cybersecurity & Quality Teams • Learning from Incidents to Improve Security & Quality

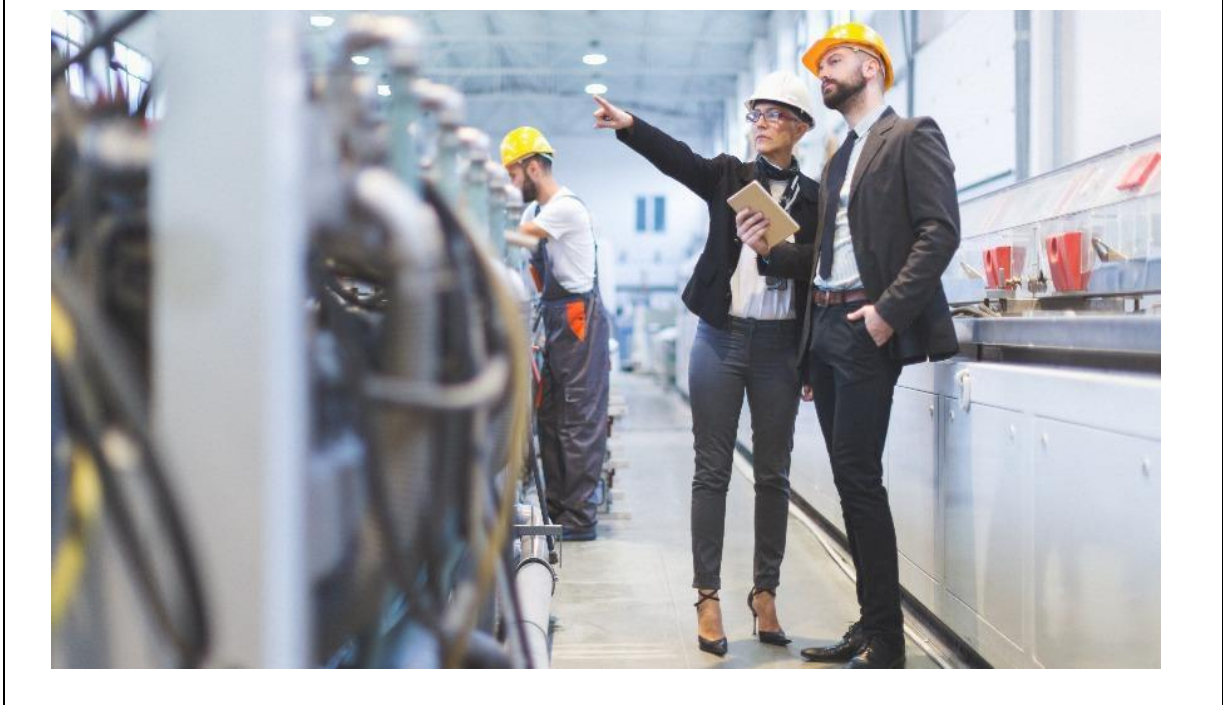
1330 - 1420	Practical Exercises: Simulated OT Quality Scenarios Identifying & Mitigating Quality Issues in a Simulated OT System • Developing a Response Plan for a Security-Related Quality Breach • Conducting a Mock Audit for OT Cybersecurity Compliance • Group Discussion & Feedback on Simulation Outcomes
1420 - 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today and Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day Four

Day 5

0730 - 0830	Case Studies in OT Quality Management Review of Successful OT Quality Assurance Projects • Lessons Learned from Quality Failures in OT • Industry-Specific Case Studies (Manufacturing, Energy, Utilities) • Applying Insights from Case Studies to Real-World Scenarios
0830 - 0930	Emerging Trends in OT Quality Assurance Role of Artificial Intelligence & Machine Learning • Predictive Maintenance for Quality Assurance • Digital Twins & Their Application in OT Systems • Future Challenges & Opportunities in OT Quality Management
0930 - 0945	Break
0945 - 1130	Building a Quality Culture in OT Importance of a Quality-First Mindset • Training Programs for OT Teams • Leadership's Role in Promoting Quality • Recognizing & Rewarding Quality Achievements
1130 - 1230	Performance Metrics for OT Quality Key Metrics to Measure OT System Quality • Setting Benchmarks for Continuous Improvement • Analyzing & Reporting Quality Performance Data • Using Metrics to Guide Decision-Making
1230 - 1245	Break
1245 - 1345	Developing a Quality Assurance Plan Participants Design a Quality Assurance Plan for an OT System • Identifying Key Processes, Risks, & Controls • Integrating Quality Metrics & Monitoring Tools • Presenting & Discussing the Plan with Peers & Instructors
1345 - 1400	Course Conclusion Using this Course Overview, the Instructor(s) will Brief Participants about the Course Topics that were Covered During the Course
1400 - 1415	POST-TEST
1415 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course

Practical Sessions

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



Course Coordinator

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