

COURSE OVERVIEW ME0718 TEMA Shell & Tube Heat Exchanger

30 PDHs)

AWARD

Course Title TEMA Shell & Tube Heat Exchanger

Course Date/Venue

September 07-11, 2025/Meeting Plus 9, City Centre Rotana, Doha, Qatar

Course Reference ME0718

Course Duration/Credits Five days/3.0 CEUs/30 PDHs

Course Description









This practical and highly-interactive course includes various practical sessions and exercises. Theory learnt will be applied using our state-of-the-art simulators.

This course is designed to provide participants with a detailed and up-to-date overview of TEMA Shell & Tube Heat Exchanger. It covers the basic principles and functions of shell and tube heat TEMA exchanger; the (tubular exchanger manufacturers association) classifications and the application of different TEMA types in industry; the exchanger components, heat transfer heat principles flow arrangements and safety and operational considerations: the installation procedures. inspection techniques, pressure testing procedures and safety precautions; the common defects of corrosion, erosion, fouling, and scaling; and the crack detection, documentation and reporting of defects.

Further. the course will also discuss the maintenance schedule, predictive maintenance tools and technologies and cost-benefit analysis of preventive maintenance; the mechanical cleaning techniques and chemical cleaning processes; the cleaning tools and equipment; tube and maintaining tube bundle through proper removal and reinstallation procedures, inspection and repair of tube bundles and techniques for extending tube life.



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During this interactive course, participants will learn the shell maintenance, internal and external cleaning, inspection and repair of shell components; the strategies for shell life extension and the causes and effects of fouling; the preventive measures and treatment options; monitoring fouling and maintaining efficiency; troubleshooting common issues, tube plugging and replacement, shell repairs, weld procedures, gasket replacement and flange maintenance; the heat exchanger performance, temperature and flow data; the detection of leaks, repairing leaks in tubes and shell and preventing future leaks; the emergency repairs, best practices in heat exchanger maintenance and continuous improvement strategies; the energy efficiency considerations, emerging technologies in maintenance and sustainability and environmental impact; and the maintenance risks, safety protocols, risk assessment and management tools.

Course Objectives

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

- Apply and gain an in-depth knowledge on TEMA shell and tube heat exchanger
- Discuss the basic principles and functions of shell and tube heat exchangers
- Explain TEMA (tubular exchanger manufacturers association) classifications and the application of different TEMA types in industry
- Recognize heat exchanger components, heat transfer principles, flow arrangements and safety and operational considerations
- Apply installation procedures, inspection techniques, pressure testing procedures and safety precautions
- Identify the common defects of corrosion, erosion, fouling, and scaling and apply crack detection, documentation and reporting of defects
- Develop a maintenance schedule and carryout predictive maintenance tools and technologies and cost-benefit analysis of preventive maintenance
- Illustrate mechanical cleaning techniques and chemical cleaning processes as well as identify tube cleaning tools and equipment
- Maintain tube bundle through proper removal and reinstallation procedures, inspection and repair of tube bundles and techniques for extending tube life
- Apply shell maintenance, internal and external cleaning, inspection and repair of shell components and strategies for shell life extension
- Identify the causes and effects of fouling, apply preventive measures and treatment options and implement monitoring fouling and maintaining efficiency
- Document maintenance activities, track maintenance history and trends, utilize maintenance software and tools
- Employ troubleshooting common issues, tube plugging and replacement, shell repairs, weld procedures, gasket replacement and flange maintenance
- Assess heat exchanger performance, analyze temperature and flow data and make adjustments for optimal performance
- Implement methods for detecting leaks, repair leaks in tubes and shell and prevent future leaks



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- Apply emergency repairs, best practices in heat exchanger maintenance and continuous improvement strategies
- Discuss energy efficiency considerations, emerging technologies in maintenance and sustainability and environmental impact
- Identify and mitigate maintenance risks and apply safety protocols and training, risk assessment and management tools

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 TEMA shell and tube heat exchanger for boiler control system engineers, maintenance supervisors, instrumentation engineers and technicians, boiler plant commissioning engineers, operation, inspection and repair engineers and technicians, mechanical engineer and technicians and managers, project engineers, process engineers, plant and maintenance engineers and supervisors in the oil, chemical and other process industries who require an advanced knowledge of heat exchanger design, performance, inspection, maintenance and operation.

Training Methodology

All our Courses are including **Hands-on Practical Sessions** using equipment, State-ofthe-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.



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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:-



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.

• ACCREDITED 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.

Accommodation

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

<u>Course Fee</u>

US\$ 6,000 per Delegate. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.



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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:



Dr. Tony Dimitry, PhD, MSc, BSc, is a Senior Mechanical Engineer with over 30 years of industrial experience. His expertise covers Pumps, Compressors, Turbines & Troubleshooting, Centrifugal Pumps, Maintenance of Gas Compressors, Compressor & Steam Turbine, Pressure Safety Relief Valve Repair & Recalibration, PSV/PRV Troubleshooting, PRV Testing & Repair, Valve Testing & Inspection, Valve Sealing,

Valve Calibration, Process Equipment, Vibration Analysis, Heat Exchanger, Siemens Steam Turbine Maintenance, Electromechanical Maintenance, Machinery Alignment, Lubrication Technology, Compressors, HVAC & Refrigeration Systems, Piping System, Blower & Fan, Shaft Repair, Control Valve & Actuator, Safety Relief Valves, Pipelines, Piping Vibration Analysis, Pressure Vessels, Dry Gas Seal, Process Equipment, Diesel Engine & Crane Maintenance, Maintenance Management (Preventive, Predictive, Breakdown), Reliability Management, Condition-Based Monitoring, Rotating Equipment, Tanks & Tank Farms, Pneumatic System, Static Equipment, Failure Analysis, FMEA, Corrosion, Metallurgy, Planning, Scheduling, Cost Control, Preventive and Predictive Maintenance. Currently, he is the Maintenance Manager of the PPC Incorporation wherein he is responsible for the maintenance and upgrade of all plant components, monitoring the thermal stresses and the remaining life of steam pipes, turbine casing, mills, fans and pumps. He is in-charge of the metallurgical failure analysis and the usage of fracture mechanics for determining crack propagation in impellers of turbines, assessing all alterations and developments for upgrading the plant.

During his career life, Dr. Dimitry was a **Senior Engineer** in **Chloride Silent (UK)** wherein he was responsible for the mechanical, thermal and electrical modelling of battery problems for electric vehicles and satellites as well as an **Operations Engineer** of the **National Nuclear Corporation (UK)** wherein he was responsible for the optimization of the plant. Prior to this, he was a **Professor** at the **Technical University of Crete** and an Assistant **Professor** of the **University of Manchester (UK)**.

Dr. Dimitry has PhD, Master and Bachelor degrees in Mechanical Engineering from the Victory University of Manchester and the University of Newcastle, UK respectively. Further, he is a Certified Instructor/Trainer, a Certified Internal Verifier/Assessor/Trainer by the Institute of Leadership & Management (ILM) and an associate member of the American Society of Mechanical Engineers (ASME) and Institution of Mechanical Engineers (IMechE). He has further delivered various trainings, seminars, courses, workshops and conferences internationally.



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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:	Sunday 07 th of September 2025
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
	Introduction to Shell & Tube Heat Exchangers
0830 - 0930	<i>Overview of Heat Exchanger Types</i> • <i>Basic Principles & Functions</i> • <i>Importance in Petrochemical Processes</i>
0930 - 0945	Break
	TEMA Standards & Classifications
0945 – 1030	TEMA (Tubular Exchanger Manufacturers Association) Classifications •
0945 - 1050	Understanding TEMA Types (A, B, C, Etc.) • Application of Different TEMA
	Types in Industry
	Heat Exchanger Components
1030 - 1130	Shell, Tube Bundle, Baffles, & Supports • Material Selection for Components •
	Design Considerations
	Heat Transfer Principles
1130 – 1215	Conduction, Convection, & Radiation • Heat Transfer Coefficients & Their
	Significance • Calculations for Heat Exchange Efficiency
1215 - 1230	Break
	Flow Arrangements
1230 – 1330	Parallel Flow, Counterflow, & Crossflow • Impact on Heat Exchanger Performance
	Selection Criteria for Different Flow Arrangements
	Safety & Operational Considerations:
1330 – 1400	Safety Protocols & Best Practices • Common Operational Issues & Troubleshooting
	Introduction to Maintenance Strategies
1420 - 1430	Recap
1430	End of Day One

Day 2:	Monday 08 th of September 2025
	Installation Procedures
0730 – 0830	Site Preparation & Pre-Installation Checks • Installation Steps & Guidelines •
	Alignment & Support Requirements
	Inspection Techniques
0830 - 0930	Visual Inspections & Checklists • Non-Destructive Testing Methods (NDT) •
	Frequency & Scheduling of Inspections
0930 - 0945	Break
	Pressure Testing
0945 – 1100	Types of Pressure Tests (Hydrostatic, Pneumatic) • Testing Procedures & Safety
	Precautions • Interpreting Test Results
	Common Defects & Their Identification
1100 – 1215	Corrosion, Erosion, Fouling, & Scaling • Crack Detection & Material Fatigue •
	Documentation & Reporting of Defects
1215 – 1230	Break
	Preventive Maintenance Planning
1230 – 1300	Developing a Maintenance Schedule • Predictive Maintenance Tools &
	<i>Technologies</i> • <i>Cost-Benefit Analysis of Preventive Maintenance</i>



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	Case Studies
1300 - 1420	Real-World Examples of Installation & Inspection • Lessons Learned & Best
	Practices • Group Discussion & Q&A
1420 – 1430	Recap
1430	End of Day Two

Day 3:	Tuesday 09 th of September 2025
_	Cleaning Methods
0730 – 0830	Mechanical Cleaning Techniques • Chemical Cleaning Processes • Advantages &
	Disadvantages of Each Method
	Tube Cleaning Tools & Equipment
0830 - 0930	Types of Tube Cleaners • Safe Handling & Operation • Selection Criteria for
	Cleaning Tools
0930 - 0945	Break
	Maintenance of Tube Bundle
0945 - 1100	Removal & Reinstallation Procedures • Inspection & Repair of Tube Bundles •
	Techniques for Extending Tube Life
	Shell Maintenance
1230 - 1300	Internal & External Cleaning • Inspection & Repair of Shell Components •
	Strategies for Shell Life Extension
1215 - 1230	Break
	Dealing with Fouling
1100 - 1215	Causes & Effects of Fouling • Preventive Measures & Treatment Options •
	Monitoring Fouling & Maintaining Efficiency
1215 – 1230	Break
	Maintenance Record Keeping
1300 - 1420	Documentation of Maintenance Activities • Tracking Maintenance History &
	Trends • Utilizing Maintenance Software & Tools
1420 – 1430	Recap
1430	End of Day Three

Day 4:	Wednesday 10 th of September 2025
	Troubleshooting Common Issues
0730 – 0830	Diagnosing Performance Problems • Identifying Root Causes • Step-By-Step
	Troubleshooting Process
	Repair Techniques
0830 - 0930	Tube Plugging & Replacement • Shell Repairs & Weld Procedures • Gasket
	Replacement & Flange Maintenance
0930 - 0945	Break
	Thermal Performance Analysis
0945 – 1100	Assessing Heat Exchanger Performance • Analyzing Temperature & Flow Data •
	Making Adjustments for Optimal Performance
	Leak Detection & Repair
1100 – 1215	Methods for Detecting Leaks • Repairing Leaks in Tubes & Shell • Preventing
	Future Leaks
1215 – 1230	Break
	Emergency Repairs
1230 – 1300	Rapid Response to Critical Failures • Temporary versus. Permanent Repair
	Solutions • Coordination with Operational Teams



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	Case Studies & Problem-Solving
1300 - 1420	Detailed Case Studies of Troubleshooting & Repair • Group Exercises &
	Simulations • Q&A Session
1420 – 1430	Recap
1430	End of Day Four

Day 5:	Thursday 11 th of September 2025
	Best Practices in Heat Exchanger Maintenance
0730 - 0830	Industry Standards & Guidelines • Maintenance Planning & Execution •
	Continuous Improvement Strategies
	Energy Efficiency Considerations
0830 - 0930	Impact of Maintenance on Energy Efficiency • Techniques for Improving Efficiency
	Monitoring & Optimizing Performance
0930 - 0945	Break
	Emerging Technologies in Maintenance
0945 – 1130	Advances in NDT & Inspection Tools • Innovative Cleaning & Repair Techniques
	Automation & Digital Solutions
	Sustainability & Environmental Impact
1130 – 1230	Environmental Considerations in Maintenance • Reducing Emissions & Waste •
	Sustainable Maintenance Practices
1230 – 1245	Break
	Risk Management
1245 – 1345	Identifying & Mitigating Maintenance Risks • Safety Protocols & Training • Risk
	Assessment & Management Tools
1345 – 1400	Course Conclusion
1400 – 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	End of Course



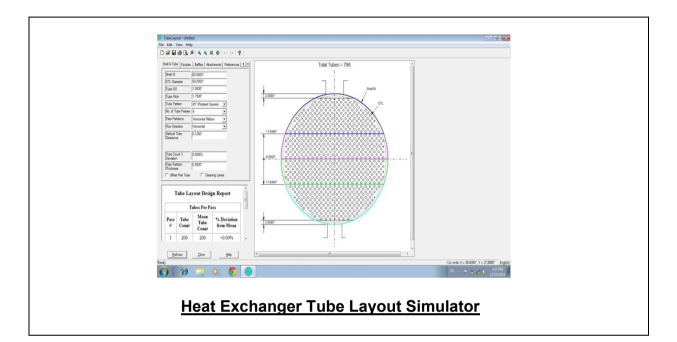
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Simulator (Hands-on Practical Sessions)

Practical sessions will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using the simulator "Heat Exchanger Tube Layout".



Course Coordinator

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