

COURSE OVERVIEW ME0172 Pumps, Compressors, Turbines & Motors: Industrial Equipment

Course Title

Pumps, Compressors, Turbines & Motors: Industrial Equipment

Course Date/Venue

January 21-25, 2024/The Mouna Meeting Room, The H Hotel, Dubai, UAE

Course Reference

ME0172

Course Duration/Credits

Five days 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-ofthe-art simulators.



Maximum efficiency, reliability, and longevity of pumps, compressors, turbines, bearings and motors are of great concern to many industries. objectives can only be achieved by understanding the characteristics, selection criteria, sizing calculations, sealing arrangements, common problems. troubleshooting, repair techniques, preventive and predictive maintenance of those turbo machineries.



This course is a MUST for anyone who is involved in the selection, calculations. sizing, applications. troubleshooting maintenance of or pumps. compressors, turbines, bearings or motors. It covers how this equipment operates and provides the guidelines and rules that must be followed for a successful application.

Their basic design, specification and selection criteria, sizing calculations as well as all maintenance issues including troubleshooting, vibration analysis, and used oil analysis are covered in detail.



















This course is designed to provide delegates with a detailed and up-to-date overview of the fluid mechanic fundamentals and operating practice of pumps, compressors, turbines and motors. It will address aspects of both axial and centrifugal compressors. Upon the successful completion of this course, participants will have acquired the practical knowledge to enable them not only to choose the correct device for a particular application but also be in a position to resolve many commonly occurring operating problems.

This course is ideal for those personnel in the oil, gas, petrochemical, chemical, power and other process industries who require a wider and deeper appreciation of pumps, compressors, turbines and motors, including their design, performance and operation. No prior knowledge of the topic is required. Participants will be taken through an intensive primer of turbo-machinery principles, using the minimum of mathematics, and will learn how to solve the many and varied practical industrial problems that are encountered. The course makes use of an extensive collection of VIDEO material.

Course Objectives

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

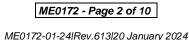
- Apply an in-depth knowledge and skills in various industrial equipment and turbomachines including pumps, compressors, turbines and motors
- Implement systematic techniques on selection, sizing, application, operation, testing, troubleshooting and maintenance of various industrial equipment turbomachineries
- Identify the various types of compressors, performance measurement and preventive maintenance
- Illustrate the operation and characteristics of centrifugal and axial compressors as well as compressor systems calculations
- Define and categorize pumps and discuss centrifugal pump theory, general performance and basic components
- List types of bearings and explain statistical nature of bearing life
- Demonstrate viscosity of lubricants and oil analysis
- Describe the characteristics of induction motors including their speed control, maintenance, troubleshooting techniques and diagnostic testing for failures in threephase stator windings.
- Illustrate vibration instrumentation and analysis, the cause of vibration and predictive maintenance
- Implement proper techniques and procedures of turbomachinery maintenance and troubleshooting
- Recognize the root causes of machine failure like the vibration and employ the proper steps to troubleshoot anomalies
- Employ troubleshooting techniques in accordance with the turbomachinery API & ISO standards and specifications

















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, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a **Tablet PC**.

Who Should Attend

This course provides an overview of all significant aspects and considerations of industrial equipment and turbomachinery for those who are involved in the selection, sizing, applications, operation, testing, troubleshooting, maintenance and failure analysis of pumps, compressors, turbines and motors. Engineers, supervisors, foremen and other technical staff dealing with industrial equipment, turbomachinery and rotating equipment will benefit from this course.

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

US\$ 5,500 per Delegate + **VAT**. This rate includes H-STK[®] (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.

Accommodation

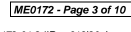
Accommodation is not included in the course fees. However, any accommodation required can be arranged at the time of booking.



















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.



British Accreditation Council (BAC)

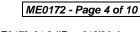
Haward Technology is accredited by the **British Accreditation Council** for **Independent Further and Higher Education** as an **International Centre**. BAC is the British accrediting body responsible for setting standards within independent further and higher education sector in the UK and overseas.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



















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. Moayyad Sanori is a Senior Mechanical Engineer with almost 30 years of extensive experience within the Oil & Gas, Petrochemical and Refinery Industries. His expertise widely covers in the areas of Fire Protection & Life Safety System Testing, Sprinkler System Inspection & Maintenance, Standpipe & Hose Systems, Fire Pump Maintenance, Water Storage Tank Inspection, Valve Inspection & Testing, Safety Relief Valves, Air Compressor & Nitrogen Generators, Piping Assessment,

Mechanical Pipe Fitting, Fire Pump Inspection & Testing, Fire Suppression Design, Fired Heaters & Exchangers, Process Plant Operation, Hydrocarbon Production Operation, Monitoring & Maintaining HSE Systems, Emergency & Critical Situations Control, Integrated Process Systems Start-up, Shutdown, Monitoring & Control, Process Plant Equipment Isolation, Maintenance, Maintenance & Reliability Management, Preventive & Predictive Maintenance, Machinery Failure Analysis (RCFA), Condition Based Monitoring, Centrifugal Pumps & Compressors Overhauling, Positive Displacement Pump, Heat Exchangers, Steam & Gas Turbine, Heat Recovery Steam Generator, Combined Cycle, Pipe Erection Installation, Welding Operations, Tank Pressure LPG, CNC Fabrication, Safety Valves, Distillation Columns, Gearbox, Pipe Fitting, Lathes, Milling, Diesel Engines, Boiler & Burners, Turbines & Motors, Power Piping, and ASNT-NDT Inspection Methods. He is currently the General Maintenance Supervisor of Jable Oil Services with collaboration of Waha Oil **Company** wherein he is responsible in supervising the maintenance and operation of pumps, compressors, gas turbines, steam turbines, pipe testing and training of new employees.

During Mr. Moayyad's career he has handled key positions as such Mechanical Maintenance Manager, Mechanical Maintenance Supervisor, Pipe Testing Supervisor, Radiation Supervisor, NDT Supervisor, General Maintenance Supervisor, Piping Testing Engineer, NDT Technician, Mechanical & Pipe Fitting Instructor and Pump Maintenance Technician of various international companies including Jordan Petroleum Refinery Company, Saudi Aramco, Rawabi Industrial Support Services, Experts Industrial Testing Company, Petra for Mechanical Testing Company and Al-Waei Metal Forming Establishment.

Mr. Moayyad has an Associate Diploma in Mechanical Engineering. Further, he is a Certified Instructor/Trainer, a Certified ASNT-NDT Level II in Radiography (RT), Magnetic Particle Testing (MT), Liquid Penetrant Testing (PT) and Ultrasonic Thickness Testing (UTT) and a Certified Assessor by City & Guilds Level 3 Certificate in Assessing Vocational Achievement under the TAQA Qualification (Training, Assessment & Quality Assurance). He has further delivered numerous trainings, courses, seminars, workshops and conferences internationally.



















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, 21st of January 2024

Day 1:	Sunday, 21 st of January 2024
0730 - 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Turbo Machinery-Introduction
	Centrifugal Compressors • Centrifugal Pumps • Turbines
	Compressors
0930 - 1030	Compressor Types and Performance Measurement • Positive Displacement
0930 - 1030	Compressors, Reciprocating Compressors, Trunk Piston Compressors, Sliding
	Crosshead Piston Compressors, Diaphragm Compressors, Bellows Compressors
1030 – 1045	Break
	Compressors (cont'd)
	Rotary Compressors, Rotary Screw Compressor, Lobe Type Air Compressor,
1045 – 1145	Sliding Vane Compressors, Liquid Ring Compressors • Dynamic Compressors,
1010 1110	Centrifugal Compressors, Axial Compressors • Air Receivers, Compressor
	Control, Unloading System • Intercoolers and Aftercoolers, Filters and Air
	Intake Screens • Preventive Maintenance and Housekeeping
	Centrifugal & Axial Compressors
1145 – 1245	Operation and Characteristics • Surging, Choking, Bleed Valves, Variable Stator
12.15 12.00	Vanes, Inlet Guide Vanes
1245 – 1300	Break
	Compressor Systems Calculations
	Calculations of Air Leaks, Annual Cost of Air Leakage • Centrifugal Compressor
1200 1400	Power Requirement • Compressor Selection, Calculations of Air System
1300 – 1400	Requirements • Characteristics of Reciprocating Compressors, Blowers •
	Selection of Compressor Drive • Selection of Air Distribution System, Water
	Cooling Requirements • Sizing of Compressor System Components, Sizing of Air Receiver • Calculations of Receiver Pump-Up Time
	Turbines
1400 – 1420	Types of Turbines • Industrial Heavy Duty Gas Turbines • Major Turbine
	Components
	Recap
1420 - 1430	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
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Day 2: Monday, 22nd of January 2024

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0730 - 0830	Turbines (cont'd)
	Performance Characteristics • Performance Calculations
0830 - 0930	Gas Turbine Cycles
	Reversible Cycles with Ideal Gases • Combustion Processes • Stoichiometric
0930 - 0945	Break

















0945 – 1045	Pumps Definition & Categories: Dynamic & Displacement, Reciprocating & Rotary ● Centrifugal Pumps: Theory of Operation, Casings and Diffusers, Radial Thrust, Hydrostatic Pressure Tests
1045 – 1145	Pumps (cont'd) Impeller, Axial Thrust, Axial Thrust in Multistage Pumps, Hydraulic Balancing Devices, Balancing Drums, Balancing Disks
1145 – 1245	Pumps (cont'd) Mechanical Seals, Bearings, Couplings, Bedplates, Minimum Flow Requirement • Centrifugal Pumps General Performance Characteristics, Cavitation, Net Positive Suction Head
1245 - 1300	Break
1300 - 1420	Centrifugal Pump Mechanical Seals Basic Components, Temperature Control, Seal Lubrication/Leakage, Typical Single Inside Pusher Seal ● Recommended Maintenance, Vibration Analysis, Equipment Condition
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

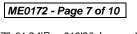
Day 3:	Tuesday, 23 ^{ra} of January 2024
0730 – 0830	Bearings
	Types of Bearings, Ball and Roller Bearings, Stresses during Rolling Contacts •
	Statistical Nature of Bearing Life, Materials and Finish, Sizes of Bearings, Types
	of Rolling Bearings, Thrust Bearings
	Lubrication
	Viscosity of Lubricants, Flow Through Pipes, Variation of Viscosity with
	Temperature and Pressure, Viscosity Index Non-Newtonian Fluids, Greases, VI
	Improved Oils, Variation of Lubricant Viscosity with Use, Oxidation Reactions,
0830 - 0930	Physical Reactions, Housing and Lubrication, Lubrication of Antifriction Bearings
	• Oil Analysis: Lube Oil Sampling Technique, Test Description and Significance,
	Visual and Sensory Inspections, Chemical and Physical Tests, Water Content,
	Viscosity, Emission Spectrographic Analysis, Infrared Analysis, Total Base
	Number (TBN), Total Acid Number (TAN), Particle Count
0930 - 0945	Break
	Pump Selection
	Engineering of System Requirements, Fluid Type, System Head Curves, Alternate
	Modes of Operation, Margins, Wear, Future System Changes Selection of Pump
	and Driver, Pump Characteristics, Code Requirements, Fluid Characteristics,
0945 – 1100	Pump Materials, Driver Type • Pump Specification, Specification Types, Data
	Sheet, Codes and Standards, Bidding Documents, Technical Specification,
	Commercial Terms, Special Considerations, Performance Testing, Pump Drivers •
	Special Control Requirements, Drawing and Data Requirements Form, Quality
	Assurance and Quality Control, Bidding and Negotiation
1100 – 1230	Pumping System Calculations
	Pumps in Series, Pumps in Parallel, Driver Speed Selection, Affinity Laws,
	Centrifugal Pump Selection, Performance of the Prototype Pump, Suction Specific
	Speed, Centrifugal Pump Capacity/Efficiency/Operating Speed, Pump Head,
	Friction Losses, Power Requirement, Pump Selection & Evaluation



















1230 – 1245	Break
1245 – 1315	Centrifugal Pump Maintenance, Re-rate & Retrofit Case Gasket ● Checking for Wear Clearance ● Oil Change ● Storage ● Impeller
	Cut • NPSH • De-Staging • Electric Motor Sizing • Viscosity Changes
1315 – 1420	Centrifugal Pump TroubleshootingBearing Failures ● Bearing Housing Oil Leakage ● Cavitation Noise and Damage● Impeller Cavitation/Erosion ● Vibration ● Cracked Volute Tongues ● NPSH ●Viscosity Effects
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: Wednesday, 24th of January 2024

Day 4:	Wednesday, 24 th of January 2024
0730 - 0830	Motors Construction, Concepts, Rotor Slip and Electrical Frequency, the Equivalent Circuit, the Rotor Circuit Model, Losses and the Power-Flow Diagram • Torque-Speed Characteristics and Curves, Squirrel-Cage Rotor Design, Deep Bar and Double-Cage Rotor Designs. • Starting Induction Motors • Line Frequency, Line Voltage, Rotor Resistance • Solid-State Drives, Motor Protection • Induction Generator, Induction Motor Ratings • Characteristics, Enclosures & Cooling Methods, Insulation • Failures in Three-Phase Stator Windings, Predictive Maintenance, Troubleshooting, Diagnostic Testing • Stator Insulation Tests, DC Tests, Windings, Insulation Resistance and Polarization Index • Failures in Three-Phase Stator Windings
0830 - 0930	Maintenance Planning Selecting Maintenance Approaches • Inspection Regimes • Analytical On-Line Condition Monitoring
0930 - 0945	Break
0945 - 1100	Vibration–Possible Causes Turbine Misalignment • Unbalanced Turbine • Rubbing Parts • Lubrication Problems • Cracked or Worn Parts
1100 – 1230	Monitoring & Diagnostic Systems Pressure Measurement ● Temperature Measurement ● Vibration Measurement
1230 - 1245	Break
1215 – 1300	Vibrations & Predictive Maintenance Aerodynamic Flow-Induced Vibrations • Interpretation of Collected Data • Establishing Safe Operating Limits for Turbo Machinery • Predictive Maintenance
1300 – 1420	Problems with Centrifugal Compressors & Pumps Operating Limits
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



















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Day 5:	Thursday, 25 th of January 2024
	Troubleshooting as an Extension of Failure Analysis
0730 - 0830	Causes of Machine Failures • The "7-Cause Category Approach" to Root Cause
	Failure Analysis
0020 0020	Troubleshooting as an Extension of Failure Analysis (cont'd)
0830 – 0930	Techniques • The Matrix Approach • The Cause and Effect Principle
0930 - 0945	Break
	Troubleshooting as an Extension of Failure Analysis (cont'd)
0945 - 1045	Bearings • Journal and Tilt-Pad Thrust Bearings • Patterns of Load Paths and
	their Meaning in Bearing Damage • Noise Signature Recordings
1045 1145	Troubleshooting as an Extension of Failure Analysis (cont'd)
1045 – 1145	Action Planning and Decision-Making
	Video Presentation
1145 - 1230	Mechanical Troubleshooting of Auxiliary Steam Turbine (Cleaning Turbine
	Parts, Adjusting Nozzle Clearance)
1230 - 1245	Break
1200 1245	Turbo Machinery Standards
1300 – 1345	Applicable API Standards • ISO Standards • Specifications
	Course Conclusion
1345 - 1400	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













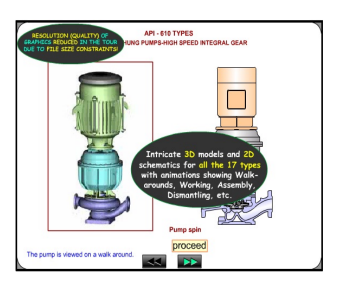




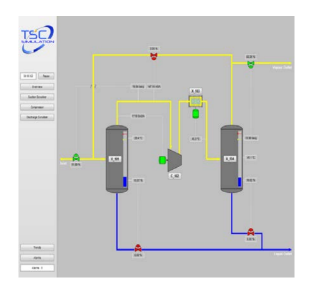


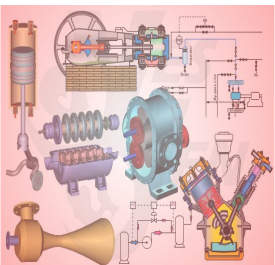
Simulator (Hands-on Practical Sessions)

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 our state-of-the-art simulators "Centrifugal Pumps and Troubleshooting Guide 3.0", "SIM 3300 Centrifugal Compressor" and "CBT on Compressors".



Centrifugal Pumps and Troubleshooting Guide 3.0





SIM 3300 Centrifugal Compressor Simulator

CBT on Compressors

Course Coordinator

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