

COURSE OVERVIEW ME0398 Pumps, Compressors, Turbines & Troubleshooting

CEUS

30 PDHs)

Course Title

Pumps, Compressors, Turbines & Troubleshooting

Course Reference

ME0398

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Date/Venue



Session(s)	Dates	Venue
1	April 21-25, 2024	Kizkulesi, Crown Plaza Istanbul Asia Hotels & Convention Center, Istanbul, Turkey
2	June 02-06, 2024	Oryx Meeting Room, Doubletree By Hilton Doha-Al Sadd, Doha, Qatar
3	September 01-05, 2024	The Kooh Al Noor Meeting Room, The H Dubai Hotel, Sheikh Zayed Rd - Trade Centre, Dubai, UAE

Course Description









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

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 and turbines. 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.

The 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 and turbines, 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.

ME0398 - Page 1 of 7





Course Objectives

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

- Apply a comprehensive knowledge in pumps, compressors & turbines and troubleshoot rotating equipment in a professional manner
- Identify the different types of turbomachinery including basic design aspects and highlighted problem areas
- Minimize the compressor work by understanding the processes involved and identifying their efficiency
- Discuss the axial flow compressor and the corresponding velocity triangles including torque and power calculations
- List the different types of centrifugal machines including their design, installation, operation, maintenance, re-rate/retrofit and troubleshooting
- Recognize the various beneficial design aspects of turbomachines and understand the crucial process of cavitation in pumps
- Carryout the proper methods of centrifugal pumps installation, operation, maintenance and troubleshooting

Who Should Attend

This course provides an overview of all significant aspects and considerations of pumps, compressors and turbines for those who are involved in the design, selection, maintenance or troubleshooting of such equipment. This includes maintenance, reliability, integrity, engineering, production and operations managers, engineers and other technical staff. Project managers and engineers will also benefit from this program.

Training Methodology

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

<u>Course Fee</u>

Istanbul	US\$ 6,000 per Delegate + VAT . This rate includes Participants Pack (Folder, Manual, Hand-outs, etc.), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Doha	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.
Dubai	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.



ME0398 - Page 2 of 7





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.

• *** * BAC

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.

Accommodation

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



ME0398 - Page 3 of 7





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. Rod Larmour, PEng, MSc, BSc, is a **Senior Mechanical Engineer** with over **40 years** of **Onshore & Offshore** practical experience within the **Power**, **Petrochemical**, **Oil & Gas** industries. His expertise greatly covers the application of **Stress Analysis**, **Thermodynamics**, **Fluid Mechanics**, **Heat & Mass Transfer Engineering**, **Air Conditioning & Refrigeration Technology**, Cooling Towers. **Gas & Steam Turbines**. **Centrifugal**

Compressor & Pumps and the design, failure investigation, and maintenance of Atmospheric Storage Tanks & Tank Farms and Bolted Flanges & Joints.

Currently, Mr. Larmour is working with Transnet overseeing the performance and safety of several **fuel pipelines** including **pumping stations** and **inland tank farms** locally. He also takes lead in the **planning** of detailed design of a **fuel gas supply system** from a site to the **proposed new power station**, the **management** of an **EPC booster gas compressor station** including an **overland piping**, and **spearheads** the **commercial & contractual management** within the **llitha Process Group**.

Throughout Mr. Larmour's lengthy career, he has worked with several international companies like Mobil, Mossgas, Stewarts & Lloyds and Ilitha with prime positions such as Operations Manager, Principal Project Manager, Senior Mechanical Engineer, Offshore Projects Manager, Design Manager, Quality Assurance Manager and Project Engineer.

Mr. Larmour's experience was not only confined to the industry alone. He was also able to largely contribute his expertise and impart his knowledge in the academe. He has engaged himself with **researches** and **lectures** in for several **universities** and **companies** and has held numerous **training courses** on **Thermomechanics** & **Fluid mechanics**, **Engineering Design**, **Refrigeration & Air Conditioning** and **Heat Transfer**.

Mr. Larmour is **Registered Professional Engineer** and has **Master & Bachelor** degrees in **Mechanical Engineering** and has a **Diploma** in **Nuclear Science**.

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

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0730 – 0800	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Introduction to Turbomachinery Highlighted Problem Areas



ME0398 - Page 4 of 7



ME0398-04-24|Rev.843|14 February 2024



0930 - 0945	Break
0945 – 1000	Ideal Gas Equation & Practical ApplicationIsentropic Processes• Property Diagrams Involving Entropy
1000 - 1100	<i>Isentropic Processes of Ideal Gases</i> <i>Constant Specific Heats</i> • <i>Relative Pressure and Relative Specific Volume</i>
1100 – 1230	<i>Minimizing Compressor Work</i> <i>Polytropic Processes</i> • <i>Multi-Stage Compression with Inter-Cooling</i> • <i>Isentropic Efficiency of Turbines</i> • <i>Isentropic Efficiency of Compressors and</i> <i>Pumps</i>
1230 - 1245	Break
1245 – 1330	<i>Momentum & Bernoulli's Relations</i> <i>General Relationship</i> • <i>Relationships for Incompressible Fluids</i>
1330 - 1420	VIDEO: Basic Pump Types & Technology
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

Day Z	
0730 - 0800	General Description of Turbomachines
	Centrifugal Pump • Centrifugal Turbine • Centrifugal Air Compressor
0800 - 0830	Impulse Turbine
	Velocity Triangles
0830 - 0900	Axial Flow Compressor
	Velocity Triangles • Torque Calculation and Torque Coefficient • Power
	Calculation and Power Coefficient
0900 - 0930	Centrifugal Machines
	Torque Calculation • Head Coefficient • Flow Coefficient • Torque Coefficient
0930 - 0945	Break
0945 - 1015	Performance Curves
	Centrifugal Pump
1015 – 1100	Centrifugal Multistage Pump • Mixed Flow Machines • Centrifugal Air
	Compressor
1100 – 1130	Affinity Laws
1100 - 1150	Effect of Impeller Speed •Effect of Impeller Diameter
1130 – 1200	Specific Speed
1200 - 1230	Specific Radius
1230 - 1245	Break
1245 - 1315	Hydraulic Turbines
1315 - 1330	VIDEO: Fundamentals of Pump Performance 1
	Design Aspects of Turbomachines
1330 – 1400	Linear Cascades • Radial Cascades • Three- Dimensional Aspects of Axial- Flow
	Machines • Elementary Design Considerations
1400 - 1420	Cavitation
	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 Two



ME0398 - Page 5 of 7





Day 3	
0730 - 0930	<i>Centrifugal Pumps Basics</i> <i>Types of Centrifugal Pumps</i> • <i>Self- Priming Pumps</i> • <i>Specific Speeds</i> • <i>Suction</i> <i>Specific Speed</i> • <i>Best Efficiency Point</i> • <i>Affinity Laws</i>
0930 - 0945	Break
0945 - 1100	<i>Centrifugal Pump Design</i> Balancing Disc • Impeller NPSHR • Impeller Centre-Rib • Mechanical Seals • Velocity Head
1100 - 1230	Pump Sales Affinity Laws •Pump Software • Suction Lift • Viscosity • Re-Rate/Retrofit • Head-Rise • Radial/Horizontal Split Case
1230 - 1245	Break
1245 - 1330	Centrifugal Pump Installation Foundation • Soft Foot • Suction Pipe • Suction Strainer
1330 - 1420	VIDEO: Fundamentals of Pump Performance 2 Discussion Forum
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

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Day 4	
	Centrifugal Pump Operation
0730 - 0930	Start-Up • Minimum Flow • Maximum Pump RPM • Motor Amps/Specific
	Gravity • Entrained Gas
0930 - 0945	Break
0045 1100	Centrifugal Pump Operation (cont'd)
0945 – 1100	<i>Operation at Shut Off</i> • <i>Temperature-Rise</i> • <i>Thermal Shock</i>
1100 1220	Centrifugal Pump Maintenance
1100 – 1230	Case Gasket • Checking for Wear Clearance • Oil Change • Storage
1230 - 1245	Break
	Centrifugal Pump Re-Rate/Retrofit
1245 - 1315	Impeller Cut • NPSH • De-Staging • Electric Motor Sizing • Viscosity
	Changes
1315 – 1420	VIDEO: Hydraulic Loads, Critical Speed & Torque
1315 - 1420	Discussion Forum
	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 Four

Day 5

Centrifugal Pump Troubleshooting
Bearing Failures • Bearing Housing Oil Leakage • Cavitation Noise and
Damage
VIDEO: Bearings, Seals & Couplings
Break
Centrifugal Pump Troubleshooting (cont'd)
Impeller Cavitation/Erosion • Vibration • Cracked Volute Tongues • NPSH •
Viscosity Effects
ME0398 - Page 6 of 7 ME0398-04-24/Rev.843/14 February 2024

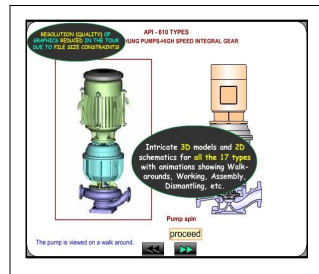


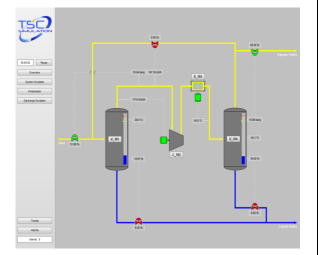


1100 – 1230	Group Discussions
1230 – 1245	Break
1245 – 1345	VIDEO: Special Pump Topics & Final Discussion
1345 - 1400	<i>Course Conclusion</i> <i>Using this Course Overview, the Instructor(s) will Brief Participants about the</i> <i>Course Topics that were Covered During the Course</i>
1400 - 1415	POST-TEST
1415 – 1430	Presentation of Course Certificates
1430	Lunch & End of Course

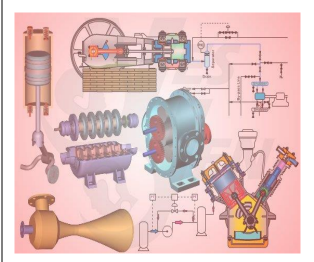
Simulator (Hands-on Practical Sessions)

Hands-on practical sessions will be arranged for all participants throughout the course duration using "Centrifugal Pumps and Troubleshooting Guide 3.0", "SIM 3300 Centrifugal Compressor Simulator", "CBT on Compressors" and "Steam Turbine & Governing System CBT" simulators.

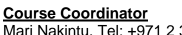




Centrifugal Pumps and Troubleshooting Guide 3.0



CBT on Compressors





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ME0398-04-24|Rev.843|14 February 2024

SIM 3300 Centrifugal Compressor Simulator

