

COURSE OVERVIEW ME0615 Fundamentals of Pump & Compressor Systems

(30 PDHs)

Course Title

Fundamentals of Pump & Compressor Systems

Course Date/Venue

Session 1:January 25-29, 2026/Tamra Meeting Room,Al Bandar Rotana Creek, Dubai, UAE or Online Virtual Taining Session 2:July 26-30, 2026/Tamra Meeting

Session 2:July 26-30, 2026/Tamra Meeting Room,Al Bandar Rotana Creek, Dubai, UAE or Online Virtual Taining



Course Reference

ME0615

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs

Course Description



This practical and highly-interactive course includes various practical sessions and exercises. Practical sessions will be organized during the course using our state-of-the-art simulators and our cutting-edge Virtual Reality (VR) and Augmented Reality (AR) technologies to provide participants with a highly immersive and interactive learning experience.



Pumps and compressors are used extensively in the process industries. There are many types with widely varying configurations and applications. They represent a significant part of the capital and operating costs of most plants, and optimizing their selection, operation and maintenance are therefore, of major economic importance.



The course deals with efficiencies, operating characteristics, reliability, maintenance and troubleshooting implications of pumps and compressors.

The course will cover the operating principles of pumps and compressors, specifications, thermodynamics, effects of efficiency on operating costs, energy usage, and effect on plant costs, materials of construction, selection, troubleshooting and maintenance.







The course will also cover plant run-length extension surveys, organizing for successful turnarounds and on-going reliability improvement, and preventive vs. predictive maintenance strategy decisions.

The course will provide the participant with a basic as well as advanced pump and compressor technology knowledge, inventory required to successfully select, apply, operate, troubleshoot and maintain pumps and compressors.

At the end of this course, participants will have gained a thorough understanding of the various types of pumps and compressors available to most industrial users, including sizing and application criteria, maintainability, reliability, vulnerability and troubleshooting issues. Participants will learn simple techniques and short-cut methods of machinery sizing and selection. This replaces tedious hand or other methods of calculation and will serve as a fast way to arrive at sensitivity or influence of parameter changes on equipment performance.

Course Objectives

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

- Apply systematic techniques in the operation, maintenance and troubleshooting of pumps and compressors
- Discuss the concepts of pump types and terminology and introduce the theory and operating characteristics of centrifugal pumps
- Identify the common types of compressors and the ranges of application and limitation and have an overview of centrifugal compressors including its type and function
- Recognize the principles of equipment failure patterns including its type and review the common factors of why equipment fails
- Differentiate between the different aspects of machinery corrosion and to make the correct selection of material for a given application
- Determine the basic approaches to machinery troubleshooting and troubleshoot most possible faults and failures of pumps and compressors and discover the various approaches to be considered in applying corrective actions
- Employ the principles of dry gas, packing and mechanical seals and recognize their components and functions
- Develop a good background on seal support systems including its selection strategies and other applications and explain the features of dry gas seal for centrifugal gas compressor
- Analyze and troubleshoot mechanical seal failure and identify the various maintenance & repair methods used
- Discuss the basic concept of bearing care & maintenance, bearing classification and lubrication management
- Identify the various types of couplings and recognize their purpose & function and list-down the different alignment methods used
- Recognize and implement the various preventive and predictive maintenance techniques and strategies used for pumps & compressors





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 pumps and compressors for those who are involved in the operation, maintenance and troubleshooting of such equipment. This includes rotating equipment and machinery engineers, plant and maintenance engineers and other technical staff involved in turbomachinery management, operation and maintenance. Further, it is suitable for operations, process and process unit contact, mechanical and project engineers.

Virtual Training (If Applicable)

If this course is delivered online as a Virtual Training, the following limitations will be applicable:-

Certificates	Only soft copy certificates will be issued to participants through Haward's Portal. This includes Wallet Card Certificates if applicable
Training Materials	Only soft copy Training Materials (PDF format) will be issued to participant through the Virtual Training Platform
Training Methodology	80% of the program will be theory and 20% will be practical sessions, exercises, case studies, simulators or videos
Training Program	The training will be for 4 hours per day starting at 0930 and ending at 1330
H-STK Smart Training Kit	Not Applicable
Hands-on Practical Workshops	Not Applicable
Site Visit	Not Applicable
Simulators	Only software simulators will be used in the virtual courses. Hardware simulators are not applicable and will not be used in Virtual Training

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

Haward's 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**. Haward's certificates are internationally recognized and accredited by the British Accreditation Council (BAC). 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.

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 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. Andrew Ladwig is a Senior Process & Mechanical Maintenance Engineer with over 25 years of extensive experience within the Oil & Gas, Refinery, Petrochemical & Power industries. His expertise widely covers in the areas of Ammonia Manufacturing & Process Troubleshooting, Distillation Towers, Crude Oil Distillation, Ammonia Storage & Loading Systems, Operational Excellence in Ammonia Plants, Fertilizer Storage Management (Ammonia & Urea),

Fertilizer Manufacturing Process Technology, Sulphur Recovery, Phenol Recovery & Extraction, Refining Process & Petroleum Products, Refinery Planning & Economics, Hydrotreating & Hydro-processing, Separators in Oil & Gas Industry, Gas Testing & Energy Isolations, Industrial Liquid Mixing, Extractors, Fractionation, Water Purification, Water Transport & Distribution, Environmental Emission Control, Process Plant Troubleshooting & Engineering Problem Solving, Process Plant Performance, Plant Startup & Shutdown, Process Troubleshooting Techniques and Oil & Gas Operation/Surface Facilities. Further, he is also well-versed in Rotating Machinery (BRM), Rotating **Equipment** Operation & Troubleshooting, Root Cause Analysis (RCA), Process Plant Shutdown, Turnaround & Troubleshooting, Planning & Scheduling Shutdowns & Turnarounds. Optimizing Equipment **Maintenance** Replacement Decisions, Maintenance Planning & Scheduling, Cataloguing, Maintenance, Reliability & Asset Management Best Practices, Storage Tanks Operations & Measurements, Tank Inspection & Maintenance, Pressure Vessel Operation, Flare & Relief System, Flaring System Operation, PSV Inspection & Maintenance, Centrifugal & Reciprocating Compressor, Screw Compressor Troubleshooting, Heat Exchanger Overhaul & Testing, Pipe Stress Analysis, Control Valves & Actuators, Vent & Relief System, Centrifugal & Reciprocating Pump Installation & Repair, Heat Exchanger Troubleshooting & Maintenance, Steam Trapping & Control, Control & ESD System and Detailed Engineering Drawings, Codes & Standards.

During his career life, Mr. Ladwig has gained his practical experience through his various significant positions and dedication as the Mechanical Engineer, Project Engineer, Reliability & Maintenance Engineer, Maintenance Support Engineer, Process Engineer, HSE Supervisor, Warehouse Manager, Quality Manager, Business Analyst, Senior Process Controller, Process Controller, Safety Officer, Mechanical Technician, Senior Lecturer and Senior Consultant/Trainer for various companies such as the Sasol Ltd., Sasol Wax, Sasol Synfuels, just to name a few.

Mr. Ladwig has a **Bachelor's** degree in **Chemical Engineering** and a **Diploma** in **Mechanical Engineering**. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership & Management (ILM)** and has delivered various trainings, workshops, seminars, courses and conferences internationally.







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

10% Practical Workshops & Work Presentations

10% Hands-on Practical Exercises & Case Studies

20% Simulators (Hardware & Software) & Videos

30% VR/AR Hands-on Practical Application

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

Course Fee

F2F Classroom: 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.

Online Virtual: US\$ 2,750 per Delegate + VAT.

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	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Introduction Overview of Rotating Equipment ● Understanding How Equipment Works
0930 - 0945	Break
0945 – 1100	Pump Types and Terminology Pump Basics ● Pump Terminology ● Nomenclature & Definitions
1100 – 1215	Centrifugal Pumps Overview Centrifugal Pump Theory • Operating Characteristics • Centrifugal • Pump Operation • Cavitation & NPSH
1215 - 1230	Break
1230 – 1330	Centrifugal Pumps Overview (cont'd) Minimum Continuous Safe Flow (MCSF) ● Types of Centrifugal Pumps ● Troubleshooting & Preventive Maintenance for Pumps
1330 – 1420	Compressor Types and Terminology Centrifugal ● Axial ● Reciprocating ● Helical Screw ● Ranges of Application & Limitations
1420 – 1430	Recap Using this Course Overview, the Instructor(s) will Brief Participants about the Topics that were Discussed Today & Advise Them of the Topics to be Discussed Tomorrow
1430	Lunch & End of Day One







Day 2

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0730 – 0930	Centrifugal Compressors Overview
	Rotors • Balancing • Rotor Dynamics • Impellers • Casings •
	Troubleshooting & Preventive Maintenance for Compressors • Bearings •
	Seals: Labyrinths, Oil Seals & Self-Acting Gas Seals • Couplings • Controls
0930 - 0945	Break
	Equipment Failure Patterns
0945 - 1100	Materials Selection • Types of Corrosion • Bath-Tub Curve • Actual
	Equipment Failure Patterns • Actions to Minimize Failure Effect
	Basic Approaches to Machinery Troubleshooting
1100 – 1215	Examples from Recent Failure Incidents Attributed to Design Defects •
	Processing & Manufacturing Deficiencies
1215 - 1230	Break
1230 – 1245	Case Studies
1245 – 1400	Troubleshooting Faults and Applying Corrective Action
	Equipment Performance Monitoring • Vibration Analysis • Fast Fault Finding
1400 – 1415	Vibration Analysis DVD's
1415 – 1420	Case Studies
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today & Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day Two

Day 3

Troubleshooting Faults and Applying Corrective Action (cont'd)
Acoustical Troubleshooting ● Infra-red Inspection ● Oil Analysis
Break
Introduction to Dry Gas Seals
Principle of Operation • Materials of Construction • Manufacturing &
Verification Testing
Packing and Mechanical Seals
Compression Packing • Molded (Automatic) Packing • Basic Principles of
Mechanical Seals • Face Materials • Secondary Seal Materials • Single
Mechanical Seals • Single Mechanical Seal • Flushing Plans
Break
Flowserve DVD
Case Studies
Seal Support Systems
Dual Sealing Systems & Flushing Plans • API 682 Reference Guide • Gas
Barrier Seal Technology for Pumps • Support Systems for Dry Gas (Self
Acting) Compressor Seals • Mechanical Seal Selection Strategies
Dry Gas Seal for Centrifugal Gas Compressors
Recap
Using this Course Overview, the Instructor(s) will Brief Participants about the
Topics that were Discussed Today & Advise Them of the Topics to be Discussed
Tomorrow
Lunch & End of Day Three







Day 4

	Mechanical Seal Failure Analysis and Troubleshooting
0730 – 0930	Failure Analysis • Mechanical Seal Troubleshooting • Determining Leakage
	Rates • Ascertaining Seal Stability
0930 - 0945	Break
0945-1100	Mechanical Seal Maintenance and Repair
	Bellows Seal Repair • Cartridge Seal Installation & Management • Seal Face
	Care
1100 – 1215	Bearing Care and Maintenance
	Basic Bearing Concepts • Bearing Classifications • Bearing Care &
	Maintenance • Lubrication Management Break
1215 - 1230	Break
1230 – 1400	Couplings and Alignment
	Purpose of Couplings • Types of Couplings • Alignment Methods •
	Foundation & Grouting Guidelines
1400 – 1415	Flowserve DVD
1415 – 1420	Case Studies
1420 – 1430	Recap
	Using this Course Overview, the Instructor(s) will Brief Participants about the
	Topics that were Discussed Today & Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day Four

Day 5

Day 5	
0730 - 0915	Preventive Maintenance-Lubrication
	Cost of Poor Lubrication • Fundamentals-Oil & Grease • Storage & Handling
	Methods
0915 - 0930	Flowserve DVD
0930 - 0945	Break
0945 - 1200	Preventive Maintenance-Lubrication (cont'd)
	Comparative Viscosity
1200 – 1215	Lubrication DVD
1215 – 1230	Break
1230 – 1345	Preventive Maintenance
	General Philosophy • Equipment Sparing Factor & Maintenance Approach
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





Virtual Reality (VR) and Augmented Reality (AR) Practical Sessions

Practical sessions will be organized during the course using cutting-edge Virtual Reality (VR) and Augmented Reality (AR) technologies to provide participants with a highly immersive and interactive learning experience. Through VR headsets and ARenabled devices, delegates will be able to simulate real-world scenarios in a safe and controlled virtual environment, allowing them to practice the theories and techniques learned in class. Participants will engage in realistic, hands-on exercises such as operating equipment, performing inspections, troubleshooting systems and responding to simulated incidents that closely replicate actual field conditions. This advanced training approach enhances understanding, improves decision-making skills and builds confidence by bridging the gap between theoretical knowledge and real-world application.









Course Coordinator

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