



COURSE OVERVIEW PE0322-4D Refrigeration System Commissioning, Operation and Troubleshooting

Course Title

Refrigeration System Commissioning, Operation and troubleshooting

Course Reference

PE0322-4D

Course Duration/Credits

Four days/2.4 CEUs/24 PDHs

Course Date/Venue

Session(s)	Date	Venue
1	September 02-05, 2024	Al Aziziya Hall, The Proud Hotel Al Khobar, Al Khobar, KSA
2	December 16-19, 2024	Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE



Course Description

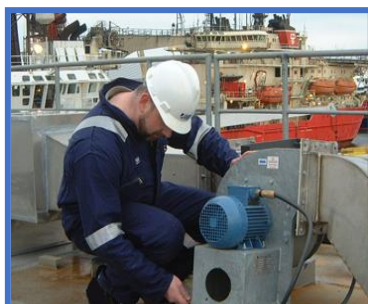


This practical and highly-interactive course includes practical sessions and exercises. Theory learnt will be applied using our state-of-the-art simulators.

Refrigeration systems are common in the natural gas processing industry and processes related to the petroleum refining, petrochemical, and chemical industries. Several applications for refrigeration include NGL recovery, LPG recovery, hydrocarbon dew point control, reflux condensation for light hydrocarbon fractionators and LNG plants.



Selection of a refrigerant is generally based upon temperature requirements, availability, economics and previous experience. For instance, in a natural gas processing plant, ethane and propane may be at hand; whereas in an olefins plant, ethylene and propylene are readily available. Propane or propylene may not be suitable in an ammonia plant because of the risk of contamination, while ammonia may very well serve the purpose. Halocarbons have been used extensively because of their non-flammable characteristics.



This course is designed to provide participants with a detailed and up-to-date overview of refrigeration system commissioning, operation and troubleshooting. It covers the discuss mechanical refrigeration, refrigeration stages and condensing temperature, carryout horsepower and condenser duty estimation as well as design and operating considerations, apply considerations for vacuum refrigeration systems and identify the types of compressors, recognize mixed refrigerants, chillers an system controls as well as recognize absorption refrigeration and carryout principles of refrigeration processes.





During this interactive course, participants will learn the illustrating of cryogenic processes and constant – temperature refrigeration processes, identifying the need for refrigerant including optimum mixture composition, natural gas liquefaction process and cooling and liquefaction of air and its constituents, employing proper troubleshooting and problem solving processes, implementing the rules of thumb for troubleshooting and problem solving skills, applying gathering skills and interpersonal skills.

Course Objectives

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

- Apply systematic techniques on refrigeration commissioning, operation and troubleshooting
- Discuss mechanical refrigeration, refrigeration stages and condensing temperature
- Carryout horsepower and condenser duty estimation as well as design and operating considerations
- Apply various considerations for vacuum refrigeration systems and identify the types of compressors
- Recognize mixed refrigerants, chillers and system controls as well as recognize absorption refrigeration and carryout principles of refrigeration processes
- Illustrate of cryogenic processes and constant – temperature refrigeration processes
- Identify the need for refrigerant including optimum mixture composition, natural gas liquefaction process and cooling and liquefaction of air and its constituents
- Employ proper troubleshooting and initial problem solving processes
- Implement the rules of thumb for troubleshooting and problem solving skills
- Apply gathering skills and interpersonal skills

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 a complete and up-to-date overview of refrigeration system commissioning, operation and troubleshooting for process engineers, production engineers, operations engineers and other technical staff.

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

Al Khobar	US\$ 4,500 per Delegate + VAT . This rate includes H-STK® (Howard Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Dubai	US\$ 4,500 per Delegate + VAT . This rate includes H-STK® (Howard 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:-

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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 **2.4 CEUs** (Continuing Education Units) or **24 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.

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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.





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. Manuel Dalas, PEng, MSc, BSc, is a Senior Process Engineer with over 25 years of industrial experience within the Oil & Gas, Refinery, Petrochemical and Refinery industries. His expertise widely includes in the areas of Pressure Relief Valves, Pressure Vessels Maintenance & Operation, Piping Support, Ironworks, Rotating & Static Equipment (Pumps, Valves, Boilers, Pressure Vessels, Tanks, Heat Exchangers, Bearings, Compressors, Pipelines, Motors, Turbines, Gears, Seals), Crude Distillation Process, Saturation Gas Process Technology, Crude Dehydration & Desalting, Crude Stabilization Operations, Process Plant Performance & Efficiency, Heat Exchangers & Fired Heaters Operation & Troubleshooting, Process Plant Optimization, Revamping & Debottlenecking, Process Plant Troubleshooting & Engineering Problem Solving, Mass & Material Balance, Oil & Gas Processing, Oil Field Operation, Process Plant Operation & Troubleshooting, Hydrogen Sulphide Stripping, Crude Oil De Salting Process, Gas Conditioning, NGL Recovery & NGL Fractionation, Flare Systems, Pre-Fabrication of Steel Structure, Alloy Piping Pre-Fabrication, Heat Exchangers, Vertical Columns/Pressure Vessels, Distillation Column, Steel Structures, Construction Management, Building Structures and Electrical-Mechanical Equipments. Further, he is also a well-versed in Materials Management, Inventory Control and Workplace Housekeeping. Currently, he is the Technical Consultant of the Association of Local Authorities of Greater Thessaloniki where he is in-charge of the mechanical engineering services for piping, pressure vessels fabrications and ironwork.

During his career life, Mr. Dalas has gained his practical and field experience through his various significant positions and dedication as the **Technical Manager, Construction Manager, Project Engineer, Production Engineer, Construction Engineer, Consultant Engineer, Technical Consultant, Safety Engineer, Mechanical Engineer, External Collaborator, Deputy Officer** for various companies including the Alpha Astika, Anamorfosis Technical Firm, EKME, ASTE, Elof Consulting and Hypergroup.

Mr. Dalas is a **Registered Professional Engineer** and has a **Master's degree in Energy System** from the **International Hellenic University** and a **Bachelor's degree in Mechanical Engineering** from the **Mechanical Engineering Technical University, Greece** along with a **Diploma in Management & Production Engineering** from the **Technical University of Crete**. Further, he is a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership and Management (ILM)**, a **Certified Project Manager Professional (PMI-PMP)**, a **Certified Instructor/Trainer**, a **Certified Energy Auditor for Buildings, Heating & Climate Systems**, a **Member of the Hellenic Valuation Institute** and the **Association of Greek Valuers** and a **Licensed Expert Valuer Consultant** of the **Ministry of Development and Competitiveness**. He has further delivered numerous trainings, courses, seminars, conferences and workshops 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

0730 – 0800	Registration & Coffee
0800 – 0815	Welcome & Introduction
0815 – 0830	PRE-TEST
0830 – 0930	Mechanical Refrigeration Refrigeration Cycle • Expansion Step • Evaporation Step • Compression Step • Condensation Step • System Pressure Drop
0930 - 1030	Refrigeration Stages One-Stage System • Two-Stage System • Three-Stage System • System Configuration
1030 – 1045	Break
1045 – 1115	Condensing Temperature Refrigerant Subcooling • Refrigerant Cascading • Refrigerant Properties
1115 – 1200	Horsepower & Condenser Duty Estimation One-Stage System • Two-Stage System • Three-Stage System
1200 – 1245	Design & Operating Considerations Oil Removal • Liquid Surge & Storage • Vacuum Systems
1245 - 1315	Considerations for Vacuum Refrigeration Systems Materials of Construction • Refrigerant Purity • Seal Gas & Lube Oil System
1315 – 1330	Break
1330 – 1420	Types of Compressors Centrifugal Compressors • Reciprocating Compressors • Screw Compressors (Operation & Upkeep) • Rotary Compressors
1420 – 1430	Recap
1430	Lunch & End of Day One

Day 2

0730 – 0830	Mixed Refrigerants
0830 - 0930	Chillers Kettle Type Chiller • Plate-Fin Chillers
0930 – 1030	System Controls Level Controls • Pressure Controls • Evaporator Temperature • Low Ambient Controls • Control of Refrigerant Losses
1030 – 1045	Break
1045 – 1130	Absorption Refrigeration Processes Lithium Bromide-Water Systems • Aqueous Ammonia System • Reliability • Design Flexibility • Applications
1130 - 1215	Principles of Refrigeration Processes Applications • Sign Convention • Ideal Refrigeration & Liquefaction • Processes • Exergy • Exergy Loss & Exergy Efficiency • Exergy Efficiency of Processes without any Work Interaction • Performance of an Ideal Gas Cooler Operating with a Non-Ideal Expander • Precooled Ideal Liquefaction Process • Linde-Hampson Refrigerators & Liquefiers • Joule-Thomson Coefficient • Exergy Efficiency of a Linde-Hampson Liquefier • Temperature Profiles in Heat Exchangers Operating with Single Phase Fluids • Heat Exchanger Effectiveness • Exergy Efficiency of the Solvay & Linde-Hampson Liquefaction Processes • The Kapitza Liquefaction Process & its Variants • Pinch Points • Types of Refrigerant Mixtures • Function & Maintenance of Purge Unit in Propane Refrigerant Plant





1215 - 1300	Simulation of Cryogenic Processes Sequential Modular Simulators • Equation-Oriented Simulators • Simultaneous Modular Simulators • Simulation of Heat Exchangers with Pinch Points • Optimization of a Kapitza Nitrogen Liquefier
1300 - 1315	Break
1300 - 1420	Constant-Temperature Refrigeration Processes Gas Refrigerant Supply & Liquid Refrigerant Supply (GRS/LRS) Process • Linde-Hampson Refrigerators Operating with Refrigerant Mixtures • Mixed Refrigerant Linde-Hampson Refrigerator Operating at 90 K in GRS Mode • Mixed Refrigerant Linde-Hampson Refrigerator Operating at 100 K in LRS Mode • Effect of the Addition of Neon or Helium • Effect Precooling • Mixed Refrigerant Process Refrigerator with a Phase Separator • Mixed Refrigerant Process Refrigerators with Multiple Phase Separators
1420 - 1430	Recap
1430	Lunch & End of Day Two

Day 3

0730 - 0830	Need for Refrigerant Mixtures Refrigeration Systems • Exergy Efficiency of Ideal Linde-Hampson Refrigeration Operating with Refrigerant Mixtures • Cooling of Gases using mixed Refrigerant Process • Linde Gas Cooler Operating with Mixtures • Liquefaction of Natural Gas
0830 - 0930	Optimum Mixture Composition Choice of Mixture Constituents • Optimization of Mixture Composition for Refrigeration Processes • Example: Linde-Hampson Refrigerator Operating in GRS Mode at 80 K • Comparison of Performance of a Linde-Hampson Refrigerator Operating in GRS Mode at 92 K with Mixtures Obtained Using the Method of Dobak et al. & the Present Method • Optimization of Mixture Composition & Operating Pressures of Liquefaction Processes
0930 - 1030	Natural Gas Liquefaction Processes Classification of Natural Gas Liquefaction Processes • Classical Cascade Processes • Assumptions • Single-Stage Mixed Refrigerant LNG Process without Phase Separators • Precooled LNG Process without Phase Separators • LNG Processes with a Phase Separator • Precooled LNG Process with a Phase Separator • Propane Precooled Phase Separator (C3-MR) Process • Mixed Refrigerant Precooled Phase Separator (DMR) Processes • Cascade Liquefaction Process Operating with Mixtures • LNG Processes with Turbines
1030 - 1045	Break
1045 - 1130	Cooling & Liquefaction of Air & its Constituents Single-Stage Processes for the Sensible Cooling of a Pure Fluid such as Nitrogen • Single-Stage Process for the Liquefaction of Pure Fluids such as Nitrogen • Mixed Refrigerant Precooled Linde-Hampson Liquefaction Process • Mixed Refrigerant Precooled Kapitza Liquefaction Process • Liquefaction of Nitrogen using the Kleemenko Process • Other Liquefaction Processes & Refrigerants
1130 - 1215	What is Troubleshooting? Characteristics of a Trouble-Shooting Problem • Characteristics of the Process Used to Solve Trouble-Shooting Problems • Routine Maintenance & Troubleshooting • Hands On Practice • Safety
1215 - 1245	Self-Assessment & Case Studies





1300 - 1315	Break
1315 - 1420	The Mental Problem-Solving Process Problem Solving • Troubleshooting • Mechanical Integrity Testing & Pre-Commissioning • Performance Trials & Design Specifications • Efficient Operation of the System • Overall Summary of Major Skills & a Worksheet • Example Use of the Trouble-Shooter's Worksheet
1420 - 1430	Recap
1430	Lunch & End of Day Three

Day 4

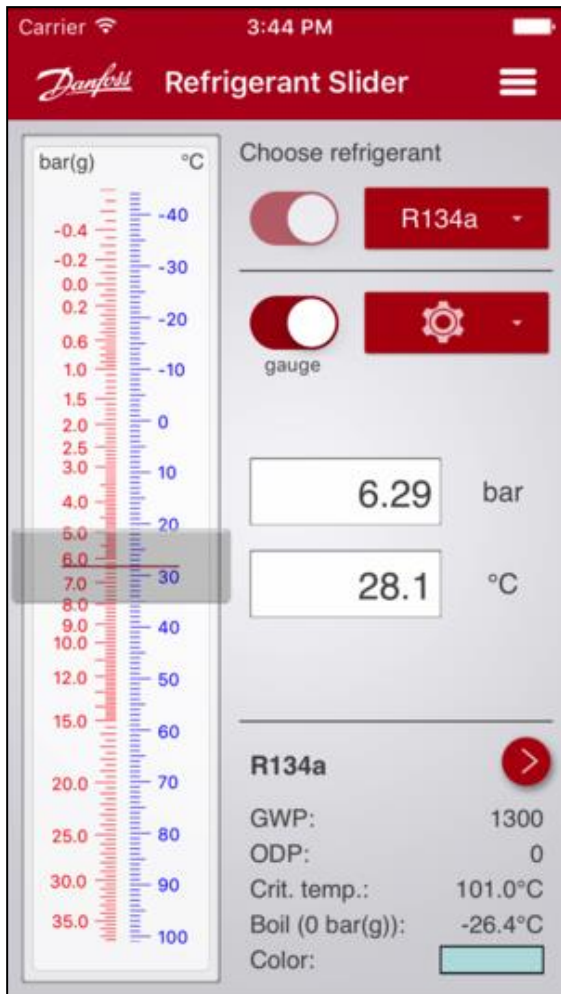
0730 - 0830	Rules of Thumb for Troubleshooting Overall • Transportation Problems • Energy Exchange • Homogenous Separation • Heterogenous Separations • Reactor Problems • Mixing Problems • Size-Decrease Problems • Size Enlargement • Vessels, Bins, Hoppers & Storage Tanks • Electrical Panel & Automation • Instrument & Controls • "Systems" Thinking • Health, Fire & Stability
0830 - 0930	Case Study Observation
0930 - 0945	Break
0945 - 1045	Problem Solving Skills Developing Awareness of the Problem-Solving Process • Strategies • Exploring the "Context": What is the Real Problem? • Creativity • Self-Assessment
1045 - 1145	Data Gathering Skills How to Select Valid Diagnostic Actions • Consistency: Definitions, Cause-Effect & Fundamentals • Classification • Recognizing Patterns • Reasoning
1145 - 1200	Break
1200 - 1300	Interpersonal Skills Interpersonal Skills • Factors that Affect Personal Performance • The Environment
1300 - 1345	Case Studies - Working in Groups Case Study chosen from a list by the class
1345 - 1400	Course Conclusion
1400 - 1415	POST-TEST
1415 - 1430	Presentation of Course Certificates
1430	Lunch & End of Course



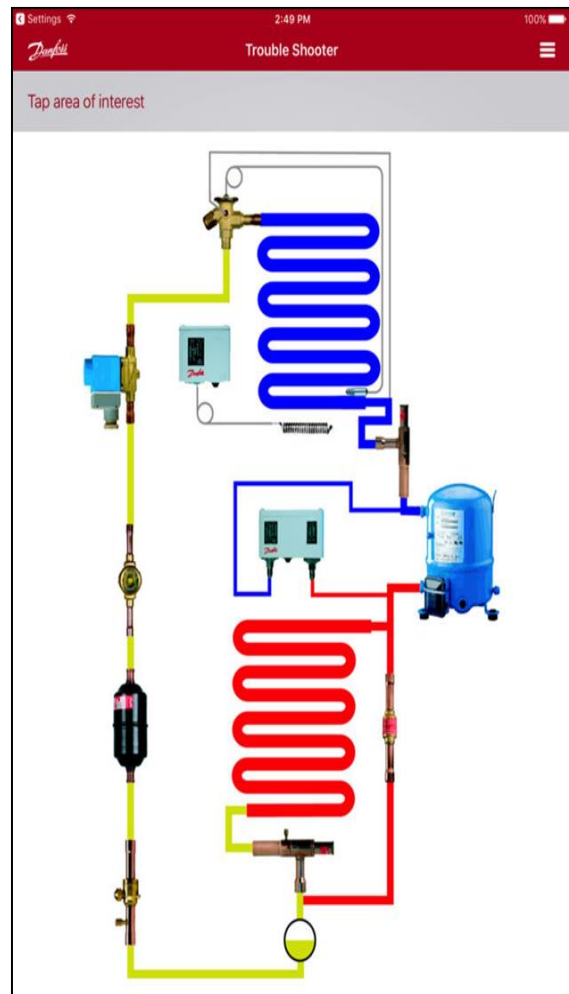


Simulator (Hands-on Practical Sessions)

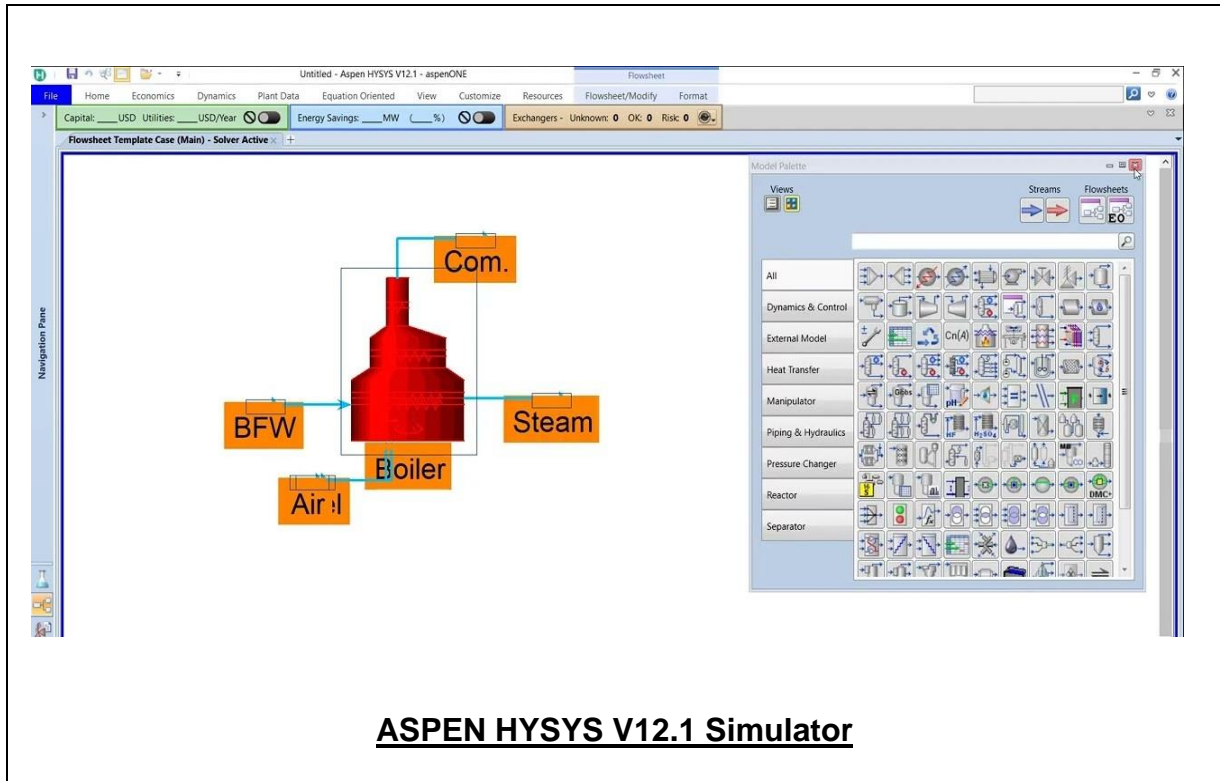
Practical session will be organized during the course for delegates to practice the theory learnt. Delegates will be provided with an opportunity to carryout various exercises using the simulator “Danfoss Refrigerant Slider App”, “Danfoss Trouble Shooter App” and “ASPEN HYSYS” simulator.



Danfoss Refrigerant Slider App



Danfoss Troubleshooter App



ASPEN HYSYS V12.1 Simulator

Course Coordinator

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