

COURSE OVERVIEW PE0390 Distillation Design, Operation, Control & Troubleshooting

Course Title

Distillation Design, Operation, Control Troubleshooting

Course Date/Venue

January 05-09, 2025/Florentine Meeting Room, The H Dubai Hotel, Sheikh Zayed Rd - Trade Centre, Dubai, UAE

Course Reference PE0390

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.

The Distillation Process is used in many industries to separate mixtures into components. It is defined as a process in which a liquid or vapor mixture of two or more substances is separated into its component fractions of desired purity by the application and removal of heat. The application and removal of heat makes the distillation process energy intensive as it consuming up to 50 percent of a refinery's operating costs due to intense heating and cooling cycles. Having accurate measurements to feed the control system is critical for energy efficient, safe and reliable operation.



Improving distillation columns has always been challenging as problems can occur when operators and engineers have insufficient information about operating conditions. Failing to properly monitors and control process variables can result in decreased product quality and throughput, increased energy costs and unsafe operations that put employees and capital equipment at risk.



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This course is designed to provide delegates with a detailed and up-to-date knowledge on the operation, design and troubleshooting of distillation process. It covers distillation technology; different distillation methods; and distillation process that involve normal operation of bubble plate, vapor velocity and velocity distribution.

The course will also discuss the factors influencing plate efficiency; the scope of distillation column including flash stages, process design basic and reflux ratio; how tray works; the various types and function of reboilers; features and use of condensers in the operation of distillation columns; instrumentation and control application; the importance of steam stripper and its efficiency; the purpose of pump around; as well as pump around heat removal, vapor flow and fractionation.

At the completion of the course, participants will be able to operate the vacuum system; explain the functional and structural efficiency of packed towers; employ distillation column packing as well as tray columns; recognize the guidelines and methods on how to determine the column diameter; and troubleshoot various distillation column problems.

Course Objectives

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

- Operate, control and troubleshoot distillation process in a professional manner
- Apply and gain an in-depth knowledge on distillation technology
- Identify the different distillation methods and implement distillation process involving the normal operation of bubble plate, vapor velocity and velocity distribution
- Determine the factors influencing plate efficiency and explain the scope of distillation column including flash stages, process design basic and reflux ratio
- Demonstrate how tray works and explain the types & function of reboilers
- Discuss the features & use of condensers in the operation of distillation columns and • apply instrumentation & control
- Enumerate the importance of steam stripper and emphasize its efficiency
- Discuss the purpose of pump around and become familiar with pump around heat removal, vapor flow and fractionation
- Demonstrate the operation of the vacuum system and explain the functional and structural efficiency of packed towers
- Employ distillation column packing as well as tray columns and recognize the guidelines & methods on how to determine the column diameter
- Troubleshoot various distillation column problems

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.



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Who Should Attend

This course provides an overview of all significant aspects and considerations of distillation process for those who are involved in the operation, control and troubleshooting of such system. Process engineers, production engineers, operations engineers, maintenance engineers and other technical staff will definitely benefit from the technical and operational aspects of the course.

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 **IA** (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 gualified 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.



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Course Instructor

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 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, Fundamentals of Distillation for Engineers, Distillation Operation and Troubleshooting, Advanced Distillation Troubleshooting, Distillation Technology, Vacuum Distillation, Ammonia Storage & Loading Systems, Ammonia Plant Operation, Troubleshooting & Optimization, Ammonia Recovery, Ammonia Plant Safety, Hazard of Ammonia Handling, Storage & Shipping, Operational Excellence in Ammonia Plants, Fertilizer Storage

Management (Ammonia & Urea), Fertilizer Manufacturing Process Technology, Sulphur Recovery, Phenol Recovery & Extraction, Wax Sweating & Blending, Petrochemical & Fertilizer Plants, Nitrogen Fertilizer Production, Petroleum Industry Process Engineering, Refining Process & Petroleum Products, Refinery Planning & Economics, Safe Refinery Operations, Hydrotreating & Hydro-processing, Separators in Oil & Gas Industry, Gas Testing & Energy Isolations, Gas Liquor Separation, Industrial Liquid Mixing, Wax Bleachers, Extractors, Fractionation, Operation & Control of Distillation, Process of Crude ATM & Vacuum Distillation Unit, Water Purification, Water Transport & Distribution, Steam & Electricity, Flame Arrestors, Coal Processing, Environmental Emission Control, R&D of Wax Blending, Wax Molding/Slabbing, Industrial Drying, Principles, Selection & Design, Certified Process Plant Operations, Control & Troubleshooting, Operator Responsibilities, Tank Farm Operations, Storage Tanks Operations & Measurements, Process Plant Troubleshooting & Engineering Problem Solving, Process Plant Performance, Efficiency & Optimization, Continuous Improvement & Benchmarking, Process Troubleshooting Techniques, Oil & Gas Operation/Introduction to Surface Facilities, Pressure Vessel Operation, Process Equipment Performance & Troubleshooting, Plant Startup & Shutdown, Startup & Shutdown the Plant While Handling Abnormal Conditions, Flare & Relief System, Process Gas Plant Start-up, Commissioning & Problem Solving, Process Liquid and Process Handling & Measuring Equipment. Further, he is also well-versed in Compressors & Turbines Operation, Maintenance & Troubleshooting, Heat Exchanger Overhaul & Testing Techniques, Balancing of Rotating Machinery (BRM), Pipe Stress Analysis, Valves & Actuators Technology, Inspect & Maintain Safeguarding Vent & Relief System, Certified Inspectors for Vehicle & Equipment, Optimizing Equipment Maintenance & Replacement Decisions, Certified Maintenance Planner (CMP), Certified Planning and Scheduling Professional (AACE-PSP), Tank Design, Construction, Inspection & Maintenance, Material Cataloguing, Specifications, Handling & Storage, Steam Trap Design, Operation, Maintenance & Troubleshooting, Steam Trapping & Control, Column, Pump & Exchangers, Troubleshooting & Design, Rotating Equipment Operation & Troubleshooting, Control & ESD System, Detailed Engineering Drawings, Codes & Standards, Budget Preparation, Allocation & Cost Control, Root Cause Analysis (RCA), Production Optimization, Permit to Work (PTW), Project Engineering, Data Analysis, Process Hazard Analysis (PHA), HAZOP Study, Sampling & Analysis, Training Analysis, Job Analysis Techniques, Storage & Handling of Toxic Chemicals & Hazardous Materials, Hazardous Material Classification & Storage/Disposal, Dangerous Goods, Environmental Management System (EMS), Supply Chain, Purchasing, Procurement, Logistics Management & Transport & Warehousing & Inventory, Risk Monitoring Authorized Gas Tester (AGT), Confined Space Entry (CSE), Personal Protective Equipment (PPE), Fire & Gas, First Aid and Occupational Health & Safety.

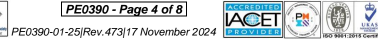
During his career life, Mr. Ladwig has gained his practical experience through his various significant positions and dedication as the Mechanical Engineer, Project Engineer, Reliability & Maintenance Engineer, Maintenance Support Engineer, Process Engineer, HSE Supervisor, Warehouse Manager, Quality 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.



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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% Lectures20% Practical Workshops & Work Presentations30% Hands-on Practical Exercises & Case Studies20% 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 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, 05 th of January 2025 |
|--------------|--|
| 0730 - 0800 | Registration & Coffee |
| 0800 - 0815 | Welcome & Introduction |
| 0815 - 0830 | PRE-TEST |
| | Theory of Distillation |
| 0830 - 0930 | Introduction • Boiling Point Diagram • Roault's Law • Vapor – Liquid |
| | Equilibrium • Exercise • Solution • Azeotropic Mixture |
| 0930 - 0945 | Break |
| | Distillation Methods & Definition |
| 0945 - 1100 | Flash Distillation • Steam Distillation • Rectification • Combination |
| | Rectification & Stripping • Exercise • Solution • Distillation Basic Definition |
| | Distillation Process |
| 1100 – 1230 | <i>Normal Operation of Bubble Plate</i> • <i>Vapor Velocity</i> • <i>Velocity Distribution</i> • |
| | Factors Influencing Plate Efficiency • Sieve-plate Towers |
| 1230 - 1245 | Break |
| | Distillation Column |
| 1245 – 1330 | Flash Stages • Process Design Basic • Reflux Ratio • Minimum Reflux Ratio |
| | ● Minimum Number of Plates ● Optimum Reflux |
| | How Trays Work |
| 1330 – 1420 | Down Common Backup & Flooding • Dumping & Weeping • Optimizing |
| | Tower Pressure |
| | Recap |
| 1420 -1430 | 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 |
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| Day 2: | Monday, 06 th of January 2025 |
|-------------|--|
| 0730 - 0930 | Reboilers Function |
| | <i>Reboilers Function</i> • <i>The Reboiler</i> • <i>Heat-Balance Calculations</i> |
| 0930 - 0945 | Break |
| 0945 - 1100 | Types of Reboiler |
| | Thermosyphon, Gravity Feed & Forced • Thermosyphon Reboilers • Forced |
| | Circulation Reboilers • Kettle Reboilers • Don't Forget Fouling |
| 1100 - 1230 | Condensers |
| | Flooded Condenser Control • Subcooling, Vapor Binding, & Condensation • |
| | Condensation & Condenser Design • Pressure Control |
| 1230 - 1245 | Break |
| | Instrumentation |
| 1245 1220 | <i>Levels, Pressures, Flows & Temperatures</i> • <i>Pressure Control</i> • <i>Flow Control</i> • |
| 1245 – 1330 | Level Control • Crude Tower Kerosene Side Stream Control • Cascade Level – |
| | Flow Control |
| 1330 - 1420 | Steam Stripper |
| | <i>Heat of Evaporation</i> • <i>Stripper Efficiency</i> |
| 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: | Tuesday, 07 th of January 2025 |
|-------------|--|
| 0730 - 0930 | Pumparound Closing the Tower Enthalphy Balance • Pumparound Heat Removal • Purpose of a Pumparound • Do Pumparounds Fractionate? • Vapor Flow • Fractionation |
| 0930 - 0945 | Break |
| 0945 – 1100 | <i>Vacuum System</i> <i>Theory of Operation</i> • <i>Measuring Deep Vacuums</i> |
| 1100 - 1230 | Packed Towers How Packed Towers Work • Maintaining Functional & Structural Efficiency in Packed Towers |
| 1230 - 1245 | Break |
| 1245 – 1420 | Distillation Column Packing Tray Columns – Packings • Tray Columns – Type of Packings • Tray Columns – Packings Correlations • Comparison Trays versus Packing • Randomly Packed Towers Sizing • Determine the Column Diameter • Randomly Packed Towers Column Height • Randomly Packed Towers Pressure Drop Correlation |
| 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 Three |







| Day 4: | Wednesday, 08 th of January 2025 |
|-------------|---|
| 0730 - 0930 | Inspection, Troubleshooting & Case Studies |
| | <i>Tray Deck Levelness</i> • <i>Loss of Downcomer Seal due to Leaks</i> |
| 0930 - 0945 | Break |
| 0945 - 1100 | Inspection, Troubleshooting & Case Studies (cont'd) |
| | Effect of Missing Caps • Repairing Loose Tray Panels |
| 1100 – 1230 | Inspection, Troubleshooting & Case Studies (cont'd) |
| | Improper Downcomer Clearance • Inlet Weirs |
| 1230 - 1245 | Break |
| 1245 - 1420 | Inspection, Troubleshooting & Case Studies (cont'd) |
| | Seal Pans |
| 1420 - 1430 | Recap |
| 1430 | Lunch & End of Day Four |

| Day 5: | Thursday, 09 th of January 2025 |
|-------------|---|
| 0730 - 0930 | Inspection, Troubleshooting & Case Studies (cont'd) |
| | Drain Holes • Vortex Breakers |
| 0930 - 0945 | Break |
| 0945 - 1100 | Inspection, Troubleshooting & Case Studies (cont'd) |
| | Chimney Tray Leakage |
| 1100 - 1230 | Inspection, Troubleshooting & Case Studies (cont'd) |
| | Shear Clips |
| 1230 - 1245 | Break |
| 101E 121E | Inspection, Troubleshooting & Case Studies (cont'd) |
| 1245 – 1345 | Bubble-Cap Trays • Final Inspection |
| 1345 - 1400 | Course Conclusion |
| 1400 – 1415 | POST-TEST |
| 1415 - 1430 | Presentation of Course Certificates |
| 1430 | Lunch & End of Course |

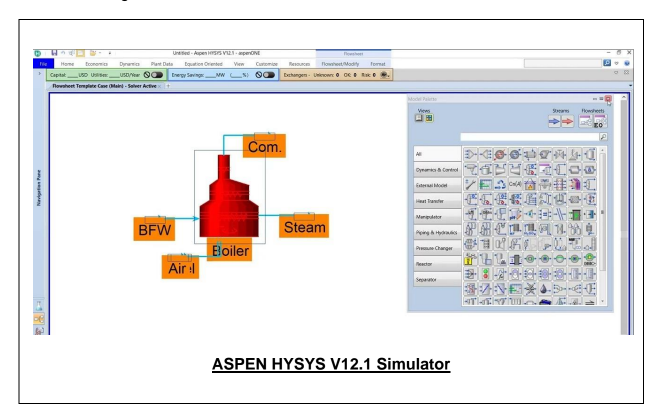






Simulator (Hands-on Practical Sessions)

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 state-of-the-art simulators "ASPEN HYSYS" simulator.



Course Coordinator

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