

COURSE OVERVIEW GE0017 P&IDs, Pipe Sizing, Piping Layouts & Isometrics

Course Title

P&IDs, Pipe Sizing, Piping Layouts & Isometrics

Course Reference

GE0017

Course Duration/Credits

Five days/3.0 CEUs/30 PDHs



Course Date/Vertue		
Session(s)	Date	Venue
1	January 12-16, 2025	Boardroom 1, Elite Byblos Hotel Al Barsha, Sheikh Zayed Road, Dubai, UAE
2	May 04-08, 2025	Business Meeting, Crowne Plaza Al Khobar, Al Khobar, KSA
3	August 03-07, 2025	Board Room 1 Meeting Room, Gezi Hotel Bosphorus, Istanbul, Turkey
4	November 03-07, 2025	Ajman Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE

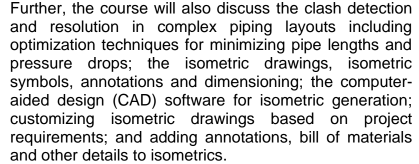
Course Description



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

This course is designed to provide participants with a detailed and up-to-date overview of P&IDs, Pipe Sizing, Piping Layouts and Isometrics. It covers the purpose and importance of P&IDs and process flow diagrams in process engineering; creating P&IDs, identifying process and utility streams and selecting equipment and instrumentation; reviewing and verifying P&IDs for accuracy; the pipe sizing fundamentals and calculating pressure drop using various methods; the piping layout principles, different types of piping systems, equipment and piping arrangement considerations; the safety factors and regulatory requirements; and the efficient piping layout and routing and spacing of process and utility lines, pipe supports, expansion loops and stress analysis.









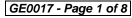






















During this interactive course, participants will learn the piping material specifications and standards; selecting appropriate materials based on process conditions and fluid properties; the material compatibility, corrosion resistance and temperature limitations; the welding procedures and inspection requirements; complying with industry codes and regulations in piping design; the piping documentation packages for construction and fabrication; the piping construction sequencing and project scheduling; coordinating with other engineering disciplines; and the quality control and quality assurance in piping design.

Course Objectives

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

- Apply and gain an in-depth knowledge on P&IDs, pipe sizing, piping layouts and isometrics
- Discuss purpose and importance of P&IDs and process flow diagrams in process engineering
- Create P&IDs, identify process and utility streams, select equipment and instrumentation as well as review and verify P&IDs for accuracy
- Discuss pipe sizing fundamentals and calculate pressure drop using various methods
- Recognize piping layout principles, different types of piping systems, equipment and piping arrangement considerations, safety factors and regulatory requirements
- Design an efficient piping layout and illustrate routing and spacing of process and utility lines, pipe supports, expansion loops and stress analysis
- Apply clash detection and resolution in complex piping layouts including optimization techniques for minimizing pipe lengths and pressure drops
- Read and interpret isometric drawings, identify isometric symbols and annotations and illustrate dimensioning and annotation of isometric drawings
- Utilize computer-aided design (CAD) software for isometric generation, customize isometric drawings based on project requirements and add annotations, bill of materials and other details to isometrics
- Discuss piping material specifications and standards and select appropriate materials based on process conditions and fluid properties
- Determine material compatibility, corrosion resistance and temperature limitations
- Carryout welding procedures and inspection requirements and comply with industry codes and regulations in piping design
- Create piping documentation packages for construction and fabrication
- Illustrate piping construction sequencing and project scheduling
- Coordinate with other engineering disciplines and apply quality control and quality assurance in piping design





















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 P&IDs, pipe sizing, piping layouts and isometrics for piping design engineers, process engineers, mechanical engineers, project managers, engineering drafters engineering designers, plant operators and maintenance personnel.

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.

Course Fee

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.	
Al Khobar	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.	
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.	
Abu Dhabi	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.

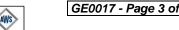
























Course Certificate(s)

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.



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. Karl Thanasis, PEng, MSc, MBA, BSc, is Senior Engineer with over 45 years of extensive industrial experience. His wide expertise includes Detailed Engineering Drawings, Codes & Standards ,P&ID Reading, Interpretation & Developing, Drawing Interpretation, Piping & Instrument Drawing, Piping & Pipeline, Pipe Sewer Condition, Pipe Measurement, Pipe Sizing, Pipe Layouts, Pipe Fitting, Pipeline Design &

Construction, Gas Pipe Line Operation & Maintenance, Maintenance, Repair, Piping System, Power Plant Performance, Efficiency & Optimization, Storage Tank Design & Fabrication, Thermal Power Plant Management, Boiler & Steam System Management, Pump Operation & Maintenance, Chiller & Chiller Plant Design & Installation, Pressure Vessel, Safety Relief Valve Sizing & Selection, Valve Disassembling & Repair, Pressure Relief Devices (PSV), Hydraulic & Pneumatic Maintenance, Advanced Valve Technology, Pressure Vessel Design & Fabrication. Further, he is also versed in Water Meter Reading System (MMR), Fundamentals of Water Utility Regulation, Water Network Systems & Pumping Stations, Hydraulic Modelling for Water Network Design, Water Chemistry, Wastewater Treatment Technology, Networking System, Water Network Design, Industrial Water Treatment in Refineries & Petrochemical Plants, Water Movement, Water Filtering, Mud Pumping, Sludge Treatment and Drying, Aerobic Process of Water Treatment that includes Aeration, Sedimentation and Chlorination Tanks. His strong background also includes Design and Sizing of all Waste Water Treatment Plant Associated Equipment such as Sludge Pumps, Filters, Metering Pumps, Aerators and Sludge Decanters.

Mr. Thanasis has acquired his thorough and practical experience as the **Project Manager**, **Plant Manager**, **Area Manager** - **Equipment Construction**, **Construction Superintendent**, **Project Engineer** and **Design Engineer**. His duties covered **Plant Preliminary Design**, **Plant Operation**, **Write-up** of **Capital Proposal**, **Investment Approval**, **Bid Evaluation**, **Technical Contract Write-up**, **Construction** and **Sub-contractor Follow up**, **Lab Analysis**, **Sludge Drying** and **Management** of **Sludge Odor** and **Removal**. He has worked in various companies worldwide in the **USA**, **Germany**, **England** and **Greece**.

Mr. Thanasis is a Registered Professional Engineer in the USA and Greece and has a Master's and Bachelor's degree in Mechanical Engineering with Honours from the Purdue University and SIU in USA respectively as well as an MBA from the University of Phoenix in USA. Further, he is a Certified Internal Verifier/Trainer/Assessor by the Institute of Leadership & Management (ILM) a Certified Instructor/Trainer and has delivered numerous trainings, courses, seminars, workshops and conferences worldwide.























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

Day 1		
0730 - 0800	Registration & Coffee	
0800 - 0815	Welcome & Introduction	
0815 - 0830	PRE-TEST	
0000 0000	Introduction to P&IDs & Process Flow Diagrams Purpose and Importance of P&IDs in Process Engineering • Symbols,	
0830 – 0930	Abbreviations, and Conventions Used in P&IDs • Identifying and Interpreting Equipment, Instruments, and Process Lines on P&IDs • Process Flow Diagrams (PFDs) and their Relationship to P&IDs	
0930 - 0945	Break	
0945 – 1100	P&ID Development & Documentation Step-by-step Guide to Creating P&IDs • Identifying Process and Utility Streams	
1100 – 1215	P&ID Development & Documentation (cont'd) Equipment and Instrumentation Selection and Placement • Documentation and Annotation of P&IDs	
1215 - 1230	Break	
1230 – 1420	P&ID Development & Documentation (cont'd) Reviewing and Verifying P&IDs for Accuracy	
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 L	
	Pipe Sizing Fundamentals
0730 - 0930	Fluid Flow Principles • Pipe Sizing Criteria and Considerations • Calculation
	Methods for Determining Pipe Diameter
0930 - 0945	Break
	Pipe Sizing Fundamentals (cont'd)
0945 - 1100	Pressure Drop Calculations and their Impact on Pipe Sizing • Selection of Pipe
	Materials Based on Process Requirements
	Pipe Sizing Calculations & Software Tools
1100 - 1215	Detailed Exploration of Pipe Sizing Calculations • Calculation of Pressure
	Drop Using Various Methods (Darcy-Weisbach, Hazen-Williams, etc.)
1215 – 1230	Break
	Pipe Sizing Calculations & Software Tools (cont'd)
1230 - 1420	Optimal Pipe Sizes Based on Flow Rates and Velocities • Software Tools for
	Pipe Sizing and Analysis
	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





















Day 3

Day 5	
0730 - 0930	Piping Layout Fundamentals
	Piping Layout Principles • Different Types of Piping Systems (Single-Line,
	Double-Line, Grid, etc.) • Equipment and Piping Arrangement Considerations
0930 - 0945	Break
	Piping Layout Fundamentals (cont'd)
0945 - 1100	Safety Factors and Regulatory Requirements in Piping Layouts • 3D Modeling
	and Virtual Piping Layout Tools
	Piping Layout Design & Optimization
1100 1215	Step-by-step Guide to Designing an Efficient Piping Layout • Routing and
1100 – 1215	Spacing of Process and Utility Lines • Pipe Supports, Expansion Loops, and
	Stress Analysis
1215 - 1230	Break
	Piping Layout Design & Optimization (cont'd)
1230 - 1420	Clash Detection and Resolution in Complex Piping Layouts • Optimization
	Techniques for Minimizing Pipe Lengths and Pressure Drops
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

Day 4	
0730 - 0930	Piping Isometrics: Introduction & Interpretation
	Piping Isometrics and their role in Construction and Fabrication • Reading and
	Interpreting Isometric Drawings • Identifying & Understanding Isometric
	Symbols and Annotations
0930 - 0945	Break
	Piping Isometrics: Introduction & Interpretation (cont'd)
0945 - 1100	Dimensioning and Annotation of Isometric Drawings • Isometrics for
	Accuracy and Consistency with P&IDs
	Isometric Generation & Software Tools
1100 – 1215	Software Tools for Generating Isometric Drawings • Utilizing Computer-Aided
	Design (CAD) Software for Isometric Generation
1215 – 1230	Break
	Isometric Generation & Software Tools (cont'd)
1230 – 1420	Customizing Isometric Drawings Based on Project Requirements • Adding
	Annotations, Bill of Materials, and Other Details to Isometrics
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

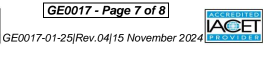




















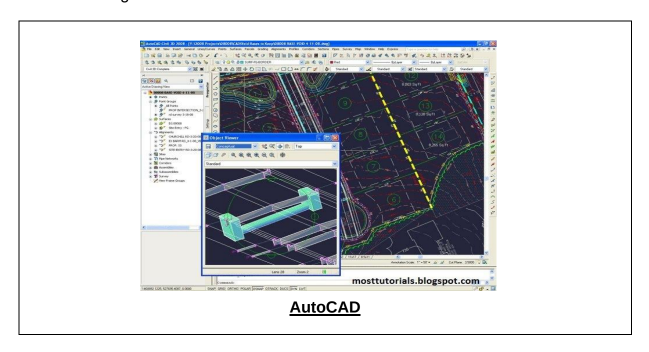


Day 5

0730 – 0930	Piping Material Specifications & Codes Piping Material Specifications and Standards (ASME B31.3, ASTM, etc.) • Selection of Appropriate Materials Based on Process Conditions and Fluid Properties
0930 - 0945	Break
0945 – 1100	Piping Material Specifications & Codes (cont'd) Material Compatibility, Corrosion Resistance, and Temperature Limitations • Welding Procedures and Inspection Requirements • Compliance with Industry Codes and Regulations in Piping Design
1100 – 1215	Piping Documentation & Project Management Creating Piping Documentation Packages for Construction and Fabrication • Piping Construction Sequencing and Project Scheduling • Coordination with Other Engineering Disciplines (Civil, Electrical, etc.)
1215 - 1230	Break
1230 – 1345	Piping Documentation & Project Management (cont'd) Quality Control and Quality Assurance in Piping Design • Reviewing and Finalizing Piping Deliverables for Project Completion
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

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 the "AutoCAD" software.



<u>Course Coordinator</u>
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