

# COURSE OVERVIEW IE0250-4D Liquid & Gas Flowmetering & Meter Calibration

CEUS

24 PDHs)

### Course Title

Liquid & Gas Flowmetering & Meter Calibration

### Course Reference

IE0250-4D

#### Course Duration/Credits

Four days/2.4 CEUs/24 PDHs

### Course Date/Venue



Session(s)	Date	Venue
1	July 08-11, 2024	Oryx Meeting Room, Double Tree by Hilton Al Saad, Doha, Qatar
2	October 21-24, 2024	Fujairah Meeting Room, Grand Millennium Al Wahda Hotel, Abu Dhabi, UAE

## 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.

This course is designed to provide delegates with a detailed and up-to-date overview of fundamentals and practice of liquid and gas flowmetering and meter calibration. It covers flowmetering, process measurement, measurement of pressure, measurement of temperature and density and flow measurement.

The course will also discuss the fluid mechanics of pipe flows and flowmeter including differential pressure type, variable area, fluid oscillatory flowmeters, rotary inferential meter, electromagnetic flowmeters, positive displacement flowmeters, ultrasonic flowmeters, mass flow measurement and miscellaneous devices.

Flowmeter calibration, flowmeter installation guidance, flowmeter costs, flowmeter selection and proper methodology of quality assurance in accordance with the international standards will also be carried out during the course.

During the course, participants will be able to define and classify the types, terms and problems of multiphase flow measurement; determine the basic concepts of multiphase flows and multiphase flowmeters; distinguish the current main supplier of multiphase flowmeters; select flowmeters properly; and discuss the future development in flow measurement.

Further, participants will acquire the necessary knowledge in order to choose the correct flowmeter for a particular application and will be able to resolve any ensuing problems in relation to unreliability and inaccuracy of flowmeter readings.



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## Course Objectives

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

- Apply and gain an in-depth knowledge and skills in liquid and gas flowmetering and meter calibration
- Discuss the flowmetering, process measurement, measurement of pressure, measurement of temperature and density and flow measurement
- Explain fluid mechanics of pipe flows and flowmeter including differential pressure type, variable area, fluid oscillatory flowmeters, rotary inferential meter, electromagnetic flowmeters, positive displacement flowmeters, ultrasonic flowmeters, mass flow measurement and miscellaneous devices
- Recognize the flowmeter calibration and flowmeter installation guidance
- Consider the flowmeter costs and employ the proper procedure of flowmeter selection
- Carryout the proper methodology of quality assurance in accordance with the international standards
- Define and classify the types, terms and problems of multiphase flow measurement
- Determine the basic concepts of multiphase flows and multiphase flowmeters
- Distinguish the current main supplier of multiphase flowmeters and select flowmeters properly
- Discuss the future development in flow measurement

## Exclusive Smart Training Kit - H-STK<sup>®</sup>



Participants of this course will receive the exclusive "Haward Smart Training Kit" (**H-STK**<sup>®</sup>). The **H-STK**<sup>®</sup> consists of a comprehensive set of technical content which includes **electronic version** of the course materials, sample video clips of the instructor's actual lectures & practical sessions during the course conveniently saved in a **Tablet PC**.

### Who Should Attend

This course provides an overview of all significant aspects and considerations of liquid and gas flowmetering and meter calibration for instrumentation, inspection, mechanical and process engineers and other technical staff. Further, this course is essential for flowmeter users and suppliers.

#### Training Methodology

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



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## 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:-

• ACCREDITED PROVIDER

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.



# 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.



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## 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. Sydney Thoresson, PE, BSc, is a Senior Electrical & Instrumentation Engineer with over 40 years of extensive experience within the Petrochemical, Utilities, Oil, Gas and Power industries. His specialization highly evolves in Hazardous Area Classification, Intrinsic Safety, Liquid & Gas Flowmetering, Custody Measurement, Ultrasonic Flowmetering, Loss Control, Gas

Measurement, Process Control Instrumentation, Compressor Control & Protection, Control Systems, Programmable Logic Controllers (PLC), SCADA, Distributed Control Systems (DCS) especially in Honeywell DCS, H&B DCS, Modicon, Siemens, Telemecanique, Wonderware and Adrioit. Moreover, he has vast experience in the field of Safety Instrumented Systems (SIS), Safety Integrity Level (SIL), Emergency Shutdown (ESD), Flowmetering & Custody Measurement, Multiphase Flowmetering, Measurement and Control, Mass Measuring System Batching (Philips), Arc Furnace Automation-Ferro Alloys, Walking Beam Furnace, Blast Furnace, Billet Casting Station, Cement Kiln Automation, Factory Automation and Quality Assurance Accreditation (ISO 9000 and Standard BS 5750).

During Mr. Thoresson's career life, he has gained his thorough and practical experience through various challenging positions such as a **Project Manager**, **Contracts Manager**, **Managing Director**, **Technical Director**, **Divisional Manager**, **Plant Automation Engineer**, **Senior Consulting Engineer**, **Senior Systems Engineer**, **Consulting Engineer**, **Service Engineer** and **Section Leader** from several international companies such as **Philips**, **FEDMIS**, **AEG**, **DAVY International**, **BOSCH** Instrumentation and Control, **Billiton**, **Endress/Hauser**, **Petronet**, **Iscor**, **Spoornet**, **Eskom** and **Afrox**.

Mr. Thoresson is a **Registered Professional Engineering Technologist** and has a **National Higher Diploma** (NHD) & a **National Diploma** in **Radio Engineering** from the **Witwatersrand Technikon**. Further, he is a **Certified Instructor/Trainer**, a **Certified Internal Verifier/Assessor/Trainer** by the **Institute of Leadership & Management** (**ILM**), an active member of the International Society of Automation (**ISA**) and the Society for Automation, Instrumentation, Measurement and Control (**SAIMC**).

## Course Fee

Doha	<b>US\$ 5,000</b> per Delegate. This rate includes H-STK <sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.
Abu Dhabi	<b>US\$ 4,500</b> per Delegate + <b>VAT</b> . This rate includes H-STK <sup>®</sup> (Haward Smart Training Kit), buffet lunch, coffee/tea on arrival, morning & afternoon of each day.







## 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:

0730 - 0800	
0700 - 0000	Registration & Coffee
0800 - 0815	Welcome & Introduction
0815 - 0830	PRE-TEST
0830 - 0930	Flowmetering Overview
0000 0000	Introduction to Pipeline Flowmetering with Highlighted Problem Areas
0930 - 0945	Break
	Introduction to Process Measurement
0945 - 1030	Accuracy, Hysteresis, Linearity, Repeatability, Response, Traceability, Confidence,
	Resolution, Calibration, Process Symbols
1030 1130	Measurement of Pressure
1050 - 1150	Static, Dynamic, Total Pressures, Commercial Pressure Gauges
1130 – 1230	Measurement of Temperature & Density
	Commercial Gauges
1230 - 1245	Break
	Flow Measurement
1245 – 1330	Laminar Flows & Turbulent Flows, Velocity Distributions, Reynolds Number
	Worked Examples, Volume, Mass, Total Flows, Viscosity, Cavitation
	Fluid Mechanics of Pipe Flows
1330 - 1420	Fitting Losses • Newtonian & Non-Newtonian Flows • Flowmeter Classification
	Worked Examples
	Recap
1400 1400	Using this Course Overview, the Instructor(s) will Brief Participants about the
1420 - 1430	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day One
1130 - 1230 1230 - 1245 1245 - 1330 1330 - 1420 1420 - 1430 1430	Measurement of Temperature & Density         Commercial Gauges         Break         Flow Measurement         Laminar Flows & Turbulent Flows, Velocity Distributions, Reynolds Num         Worked Examples, Volume, Mass, Total Flows, Viscosity, Cavitation         Fluid Mechanics of Pipe Flows         Fitting Losses • Newtonian & Non-Newtonian Flows • Flowmeter Classifica         • Worked Examples         Recap         Using this Course Overview, the Instructor(s) will Brief Participants about         Topics that were Discussed Today and Advise Them of the Topics to be Discu         Tomorrow         Lunch & End of Day One

#### Day 2

	Flowmeter - Differential Pressure Type
	<i>Elementary Theory Based on Bernoulli's Equation &amp; Continuity</i> • <i>Orifice Meters</i>
0730 - 0930	• Critical Flow Element • Laminar Flow Element • Venturi Meters • Flow
	Nozzles • Low Loss Devices • Variable Orifice Meters • Variable Area Meters •
	Pitot Tubes & Pitot Static Tubes • Target Flowmeters • Drain Holes and Vents
0930 - 0945	Break
0945 – 1030	Flowmeter – Variable Area
	Operating Constraints & Performances, Advantages and Disadvantages
	Flowmeter - Fluid Oscillatory Flowmeters
1030 - 1130	Fluidic Meters • Vortex Shedding Meters • Operating Constraints &
	Performances • Advantages & Disadvantages
1120 1220	Flowmeter - Rotary Inferential Meters
1130 - 1230	<i>Turbine Flowmeters</i> • <i>Miscellaneous Designs</i> • <i>Advantages</i> & <i>Disadvantages</i>
1230 - 1245	Break









	Flowmeter - Electromagnetic Flowmeters
1245 – 1330	Principle of Operation • AC & Pulsed DC Types • Applications & Operating
	Constraints and Performances • Advantages & Disadvantages
	Flowmeter – Positive Displacement Flowmeters
1330 - 1420	Helical Gear Meter, Nutating Disc Meter, Piston Meter, Rotary Meter,
	Advantages & Disadvantages, Applications, Worked Examples
	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

	Flowmeter - Ultrasonic Flowmeters
0730 - 0930	Doppler Type • Time-of -Flight Type • Clamp-on Type • Applications •
	Advantages & Disadvantages
0930 - 0945	Break
	Flowmeter - Mass Flow Measurement
0945 – 1030	Coriolis Flowmeters • Hot Wire Anemometer & Thermal Profile Meter •
	Applications • Advantages & Disadvantages
	Flowmeter – Miscellaneous Devices
1030 – 1130	Cross Correlation Methods, Tracer Methods, Weighing Methods Velocity Profile
	Integration Techniques, Laser Doppler Systems
	Flowmeter Calibration
1130 1230	Gravimetric Methods for Liquid Flowmeters • Volumetric Methods for Liquid
1150 - 1250	<i>Flowmeters</i> • <i>Use of Pipe Provers</i> • <i>Methods for Gas Flowmeters</i> • <i>Critical Flow</i>
	Nozzle • Velocity Traversing Technique • Clamp-on Ultrasonic Flowmeter
1230 – 1245	Break
	Flowmeter Installation Guidance
1245 1330	Introduction • Pipe-Flow Disturbances & Other Sources of Error Effects of
1245 - 1550	Installation on Specific Flowmeters • Remedial Actions & Use of Flow
	Conditioners
1330 - 1420	Flowmeter Costs & Flowmeter Selection
	<i>Initial Considerations</i> • <i>Flowmeter Selection Procedure</i> • <i>Additional Factors</i>
	Recap
1420 - 1430	Using this Course Overview, the Instructor(s) will Brief Participants about the
1420 - 1450	Topics that were Discussed Today and Advise Them of the Topics to be Discussed
	Tomorrow
1430	Lunch & End of Day Three

### Day 4

	Quality Assurance & Standards
0730 - 0830	Traceability & Hard Standards • Flow Standards • UK National Measurement
	Systems  • Accreditation Process
	Introduction to Multiphase Flow Measurement
0830 0030	Description of Multiphase Flows, Definitions of Various Associated Terms, Flow
0050 - 0950	Pattern Classification, Flow Regimes, Multiphase Measurement Problems,
	Multiphase Meter Classification
0930 - 0945	Break



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	Basic Concepts of Multiphase Flows & Multiphase Flowmeters
0945 - 1030	Response of Single-Phase Flowmeters in Multiphase Flows, Wet Gas Flow
	Measurement, Application of Two Flowmeters for Multiphase Flows
1030 - 1130	Current Main Supplier of Multiphase Flowmeters
	Overview of Different Devices & their Limitations/Advantages
	Selection of Flowmeters
1130 – 1230	Classification of Flowmeter Types <ul> <li>Selection Considerations</li> <li>Installation</li> </ul>
	Planning & Installation • Faults & Failures • Application Tables
1230 - 1245	Break
1045 1045	Future Developments in Flow Measurement
	Flowmeter Developments • Secondary Instrumentation • Signal Acquisition &
1243 - 1543	Processing from Single-Phase Flowmeters • Utilization of Unconditioned Signals
	from Single Phase Flowmeters in Multiphase Flows
	Course Conclusion
1345 – 1400	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

## Simulators (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 our "Gas Ultrasonic Meter Sizing Tool", "Liquid Turbine Meter and Control Valve Sizing Tool", "Liquid Ultrasonic Meter Sizing Tool" and "Orifice Flow Calculator" simulators.

Pocesi Specifications Friger Title/Tog Gas Gas Gas Gas Conservation Conservat	Turbine Meter Selection Valve Selection
Longouter     Out Computation     Pursue     O       Base Conditions     Is pressue gage or absolute?     Is generating and the second	Pojekt Tile / Tag     Puid List     Specific Size/Jy / Dendly     Viscolity       Pojekt Tile / Tag     Puid List     Specific Size/Jy / Dendly     1.1     Centre       Norman     Operating     Maximum     Units     Image: Specific Size/Jy / Specific



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Pluid Specific Gravity / Density Viscosity	Measurement Orifice
Minimum         Operating         Maximum         Units           Flow Rate         200         400         600         Cubic Maters <th>Specific Gravity     Flowing     Flowing     Flowing     Flowing     Calculated (from density)     Specific Gravity     Specific Gravity</th>	Specific Gravity     Flowing     Flowing     Flowing     Flowing     Calculated (from density)     Specific Gravity     Specific Gravity
Temperature         20         60         100         C *F         C *C           Pressure         60         100         I/Pa	Density C Supervised C User Entered Density C Superheated C From ASME Table
Meter Selection Meteral ANSI Class Primes Transdocer	Poe Nomial See 2 Inches Pipe 2067" Sch 40, STD, Sch 405 Inord
Lation see soy and hange (46 C 6 13) C C 120 C 120 C 120 C 10 C 10 C 10 C 10	Calculate Galons Per Minute Steam Calculate Differential Pressure Calculate Differential Pressure
	Beta Ratio     Otifice Bore Diameter     Print     Print     Print     Print     Print     Print     Print
Exit	Incomplete fluid data (Flowing Specific Gravity, Base Specific Gravity).
Liquid Ultrasonic Meter Sizing	Orifice Flow Calculator Simulator

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