



VSL

Dutch
Metrology
Institute

Course Gas Flow Metrology

This five-day course focuses on the backgrounds of gas flow and energy measurement and the pitfalls that can be encountered in these measurements.

It was developed for people who are active in gas quantity and energy measurements and for people who are responsible for calibration or the initial verification of gas meters, like metering managers and metering engineers, design engineers, station operators, service staff, inspectors and employees responsible for and performing calibration activities.

Contents of the course

- Module 0: Backgrounds of metrology (0,5 day)
 - The structure of metrology
 - Measurement uncertainty
- Module 1: Legal metrology requirements (0,5 day)
 - Structure of legal metrology
 - Legal requirements for gas meters and volume conversion devices
 - Risks of measurement based decisions
- Module 2: Fluid dynamics and instrumentation (1 day)
 - Introduction to fluid dynamics
 - Instrumentation for low-pressure gas flows
 - Instrumentation for high-pressure gas flows
- Module 3: Energy measurement (gas composition) (1 day)
 - Energy measurement
 - Gas chromatography
 - Performance assessment and evaluation
 - Software and algorithms
- Module 4: Gas properties (0,75 day)
 - Thermodynamic properties of natural gas
 - Gas Custody Transfer
- Module 5: Calibration of meters (1,25 day)
 - Euroloop, the new facility for calibration of flow meters
 - LNG measurements and standards
 - Calibration models, uncertainty of calibration
 - Building-up traceability, calibration facilities
 - Hands-on training Calibration of flow meters in VSL laboratories

Over VSL

VSL is the dutch national metrology institute (NMI). VSL makes measurement results of companies, laboratories and institutions directly traceable to international standards SI units.

Through providing services including calibrations, consultancy, reference materials, interlaboratory comparisons and training courses, VSL makes an important contribution to the dependability, quality and innovation of products and processes in industry and society.



VSL

**Dutch
Metrology
Institute**

Beyond all Doubt

The participants should have basic knowledge of pc-based spreadsheets like Excel.

Duration

5 consecutive days, 9h00-16h30

Language

The course material is in English. The course will also be given in English, unless only Dutch speaking participants will attend.

Lunches, refreshments and course material are included.

Location

The course takes place at:

VSL

Thijssseweg 11

2629 JA Delft

The Netherlands

Certificate

All participants will receive a certificate of attendance at the end of the course.

Information

For further information please contact:

Marion de Niet:

mdniet@vsl.nl

T 015 26 91 568

F 015 26 12 971



[More information](http://www.vsl.nl/training)

www.vsl.nl/training

Thijssseweg 11

2629 JA Delft

P.O. Box 654

2600 AR Delft

The Netherlands

www.vsl.nl