

COURSE DESCRIPTION, BU MEASUREMENT & ANALYTICS

Continuous Water Analyzer (CWA) Range

Analytical Measurement

Z253e – Web-based training (External version)

Course duration

1.0 hour, depending on personnel knowledge

Course type

This is a web-based training course. The course includes selfstudy material and self-assessment questions. The language of the course is English.

Course goal

In this new E-learning course you will learn about how ABB's range of continuous water analyzers meet the needs of this fast growing market segment.

The training covers the following topics:

- Technical principles
- Product portfolio & technology
- Applications

Student profile

All ABB stakeholders (customers, universities, partners, ...)

Course objectives

Upon completion of this course, students will be able to:

- Explain the need for continuous water analysis
- Describe the different principles of measurement used
- Recognize the practical considerations when selecting the correct analyzer
- Describe the ABB CWA history
- Identify the different parameters that our continuous water analyzers can measure
- Distinguish between the different product variants within the CWA product lines
- Explain the main parameters that need to be measured in the water, power and process industries
- Understand how CWA products are used to solve some of the key issues faced by our customers
- Provide examples of how ABB CWA products are used within industry and the benefits they offer

BU Measurement & Analytics Contact >>>Mailto www.abb.com/measurement www.abb.com/abbuniversity