

You are invited

Process analysers are very powerful tools to control various processes. They can be used in many industries like, for example drinking water, waste water, chemical plants, metal refineries, fertiliser, explosives, petrochemical, chloralkali, power, food and beverage. Metrohm Process analysers can measure nearly any chemical species directly in a process.

This seminar will help customers understand what can be done using the modern Metrohm process instrumentation.

When a process analyser is in charge of the analyses, the measurement frequency is significantly higher, maximising the process efficiency. With the help of an analyser, the process can be fine-tuned, and in the case of failures, the process can be corrected rapidly. Depending on the application, the saving can be in the hundreds of thousands of dollars per year.

Who should attend?

This seminar is aimed at engineers, process owners, chemists, operators and technicians involved in the control of process parameters.

Instructors

- Tomi Maatta, Product Manager Process Analytics, Australia and New Zealand
- Markus Menzi, Territory Manager, Queensland and Pacific Islands

06 March 2018

Queensland

Central Queensland University (Leo Zussino Building)

Gladstone Marina, Bryan Jordan Drive, Gladstone, QLD, 4680

Programme

08:30am - Registration

09:00am - Welcome and introduction

09:15am - Introduction of the **Process Analyser** concept

10:00am - Application specific analysers, over 2000 applications available

11:00am - Morning Tea

11:15am - What types of analyses can be automated?

What are the benefits for the customer by having process analysers in a plant?

Some real project examples in various industries

12:30pm - Complimentary lunch

01:30pm - End

Registration

Register online: mep.metrohm.com.au/mep-events/

For further information or enquiries feel free to contact Paula Britz: (+61) 2 8899 5222 or email paula.britz@metrohm.com.au



Unit 11, 56 Buffalo Road, Gladesville, NSW 2111 PO Box 2173, Boronia Park, NSW 2111 T (+61) 02 8899 5200 F (+61) 02 8899 5299

mep.metrohm.com.au

