The Future of Process Automation

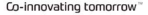
DIGITAL MASTERCLASS

Control systems are the nerve centre of a minerals processing operation and key to a digital transformation. There have been radical changes in digital technology over the last few years, with the wide deployment of Al and the increasing use of cloud, edge and smart sensing technologies. There has also been a lot of hype, but one thing that has remained constant is that control systems are evolving rapidly to realise the real benefits these new technologies can provide. This masterclass discusses the rapid developments in control systems along with how they are becoming digital transformation enablers in the minerals processing industry.

Systems and process engineers and production management will be particularly interested in this masterclass.

Proudly presented in conjunction with:





Learning objectives

This course will enable you to understand the role of control systems in digital transformation, and how they can be deployed to achieve the best possible outcomes for your business.

Learn about the role control systems play in the transformation of your business



Module 1 | A guide to Control Systems



Module 3 | Industrial AI and IoT



Module 2 | Using the Control System



Module 4 | Deploying Industrial AI and IoT

Pricing

Digital masterclass Member \$715 Non-member \$990

Prices are inclusive of 10% GST

Find out more