

PROFIBUS

Commissioning and Maintenance Course

1 Day



Commencing: • Brisbane: 3 May • Perth: 10, 12 & 16 May
• Sydney: 30 May • Melbourne: 25 May

- 1 Day course including instruction on how to use a modern Class 1/2 Master, Analyser and Oscilloscope to verify devices and health check working networks
- A non-examinable training course accredited by PROFIBUS International

Who should attend the course?

Suitable for engineers and technicians seeking an intermediate level of training covering fault finding and maintenance techniques for application on 'operational' Profibus systems.

What does the course cover?

Provides fault finding and maintenance techniques for operational Profibus systems. Deals with DP & PA technology in a practical, hands-on environment. Training is provided with a modern analyser and high-speed oscilloscope for fault finding and health checking networks. Instruction is provide on how to use a Class 1/2 master to test and exercise devices.

NOTE: A Certified Installer's qualification is required to sit this course.

PROFIBUS ASSOCIATION
OF AUSTRALIA



www.profibusaustralia.com.au



VENUES:

Brisbane:

Siemens
153 Campbell Street
Bowen Hills, QLD
Ph: 07 3332 8300

Perth:

Siemens
185 Great Western Hwy,
Belmont, WA
Ph: 08 9241 4400

Melbourne:

Siemens
885 Mountain Hwy
Bayswater, VIC
Ph: 03 9721 2000

Sydney:

Siemens
160 Herring Rd
Macquarie Park, NSW
Ph: 1800 310 300

Booking & Payment Information:

To reserve your place in this course complete the Registration Form now available on the website and email to info@profibusaustralia.com.au

Course Information:

Commissioning & Maintenance Course:

Members - \$1,050.00 Ex GST
Non Members - \$1,250.00 Ex GST

Combined Commissioning & Maintenance and Installer Course:

Members - \$1,850.00 Ex GST
Non- Members - \$2,250.00 Ex GST

Combined Commissioning & Maintenance and Engineer Course:

Members - \$5,500.00 Ex GST
Non- Members - \$6,500.00 Ex GST



For more information contact:

P: 02 9555 7899

info@profibusaustralia.com.au