

Machine Safety

BY DESIGN

Specialist Machine Safety Training and Consulting

AS 4024.1-2014 Safety of Machinery

Dates

Booking/payments received up to 4 weeks prior to course date receive 10% discount.

2016 Full day workshops \$500 p/p +GST

- Geelong** (VIC) 2nd March
- Wagga Wagga** (NSW) 16th March
- Melbourne** (VIC) 17th May
- Gladstone** (QLD) 17th June
- Albury** (NSW) 31st August
- Sydney** (NSW) 26th October
- Launceston** (TAS) 9th November
- Adelaide** (SA) 23rd November

In conjunction with and supported by the



*Institute of
Instrumentation
Control and
Automation*



IICA and AMTIL members receive additional 10% discount

Attendee Registration Form
Fax to +61 3 97720133

IICA PO Box 856 Pakenham VIC 3810 Tel 03 9036 0166
or 1300 781 715 Fax 03 9772 0133
email: events@iica.org.au

Name-----
Company-----
Position-----
Address-----
Postal-----
City-----
Post Code-----State-----
Phone-----
Fax-----
Email-----
IICA /AMTIL membership no-----

- Cheque (payable to IICA)
- Bank Transfer NAB BSB 083004 account 04 885 8102
- Visa Mastercard American Express

Card No-----
Expiry Date-----
Name:-----
Signature-----

MSBD reserves the right to cancel the course with full refund if there are insufficient registrations and to retain payment received if a registration is cancelled within 3 working days of a confirmed course date.

IN HOUSE TRAINING

Is an economical, tailored alternative and can be arranged by contacting training@msbd.com.au with your details, preferred locations and dates.

Feedback on course and presenter:

- "Clear, concise and passionate presentation"*
- "Excellent presentation on a complex standard"*
- "Good humor from a very knowledgeable presenter..."*
- "A very good overview of the complete standard"*
- "Very informative and well presented"*
- "Great practical knowledge"*
- "Excellent Presentation, very knowledgeable!"*
- "No Part of the day was wasted, very informative"*
- "Great course, should have done it sooner"*
- "This program was very well put together and presented by the instructor"*