

REGISTRATION FORM

Please complete as appropriate

I wish to attend the NVMS / SVT
1-day Human Vibration Measurement
Course on:

_____ 2010

Please reserve ___ places at \$495[†] per person
Name(s) of Delegate(s)

.....
.....
.....

I WILL / WILL NOT be bringing a vibration meter/
analyser with me. If YES, please note make and
model:

Company:.....
Address:.....

.....

Tel:
Fax:
Email:

[†] Plus GST = \$544.50 inc GST.

Cheques / P.O.s should be made payable to:
Noise & Vibration Measurement Systems Pty Ltd

We also accept major credit cards (3.5% fee)

Payment must be made in full prior to attending the course.

20% fee payable for cancellations 7 working days or more before the start
date. No refunds thereafter. Substitutes are accepted. Courses are run subject
to demand.

Please include PURCHASE ORDER No.
or CREDIT CARD details below:

For further details, please contact:

David Warrington

NVMS, 433 Vincent Street West,
West Leederville WA 6007

Tel (08) 9489 2099 - Fax (08) 9489 2098

Email: david.warrington@nvms.com.au

or

Baz Ismail

SVT, 112 Cambridge Street,
West Leederville WA 6007

Tel (08) 9489 2000 - Fax (08) 9489 2088

Email: bassim.ismail@svt.com.au



HUMAN VIBRATION MEASUREMENT COURSE

OVERVIEW

NVMS and SVT's joint 1-day Human Vibration Measurement Course offers a practical introduction to the issue of occupational vibration and its effect on the human body.

Combining SVT's expertise in industrial vibration with NVMS's occupational health training experience, this course offers delegates an overview of all aspects of whole-body and hand-arm vibration in an industrial environment.

The course gives a detailed but understandable insight into human vibration measurement, assessment, and control, with subjects including:

- ◆ What is Vibration?
- ◆ Human Exposure to Vibration at Work
- ◆ Standards and Guidelines
- ◆ Measurement and Assessment of Vibration
- ◆ Hand-Arm Vibration
- ◆ Whole-Body Vibration
- ◆ Health Surveillance and Clinical Testing
- ◆ Practical work and demonstrations

Practical work is based around the Brüel & Kjær 4447 Human Vibration Analyser, an instrument designed from the ground up specifically to measure Hand-Arm and Whole-Body occupational human vibration in accordance with the latest national and international standards and guidelines including European Directive 2002/44/EC.

COURSE STRUCTURE

The course is divided into short presentations accompanied by Powerpoint® lecture notes and background information, demonstrations, examples, calculations and hands-on practical work.

Participants are invited to bring their own vibration analysers with them but this is not a pre-requisite, as demonstration B&K Human Vibration Analysers will be available for use on the day.

Breaks between presentations allow delegates to ask questions, discuss relevant issues, and use instruments.

WHO SHOULD ATTEND

Occupational health/hygiene technicians and advisers, noise & vibration consultants, occupational therapists, industrial equipment manufacturers and suppliers, and anyone needing to assess human body vibration in the workplace will find this course extremely beneficial to their overall understanding of HV.



The cost of the Human Vibration Measurement Course is \$495 plus GST, which includes course materials, use of demo instruments, morning and afternoon tea, and lunch.

To register, please complete the Registration Form overleaf and mail or fax it to:

David Warrington
Noise & Vibration Measurement Systems
PO Box 1141, WEST LEEDERVILLE, WA 6901
Tel: 08 9489 2099 Fax: 08 9489 2098.