



Hand Arm Vibration Training



Hand Arm Vibration Syndrome (HAVS) is often underestimated and misunderstood. However, the Control of Vibration at Work Regulations 2005 place strict obligations on many businesses.

Nowadays therefore, it is wise and ethical to adopt a proactive approach regarding HAVS. For the majority of UK organisations, our HAVS course is the ideal solution - professional training in Hand Arm Vibration control for their health and safety staff. Our courses are delivered by highly qualified noise and vibration consultant engineers, who each have substantial experience of teaching Vibration at Work. The highly informative programs are explanatory and practical, as well as engaging for the delegates.

Where specified, our Vibration at Work training courses are fully IOSH accredited and delegates are awarded with a recognised health and safety certificate upon successful exam completion.

HAVS Course:
Vibration at Work Competency Training (2 Days)
IOSH Accredited



TO BOOK THIS COURSE

CALL, EMAIL OR REGISTER ONLINE

0844 500 9551

mail@focushealthandsafety.com

www.focushealthandsafety.com

Location:	Public courses take place at venues throughout the UK, 6-12 Delegates
Course Outline:	Designed for Health and Safety Officers, Health and Safety Managers and anyone wishing to understand/implement vibration measurement and vibration control in accordance with current regulations
Learning Objectives and Outcomes:	Delegates gain the knowledge and confidence to successfully identify their organisation's obligations under the current regulations, assess Vibration at Work risks and take appropriate steps if required - delegates learn to professionally present and manage a vibration control action plan
Accreditation:	Fully IOSH accredited
Qualifications:	1.5 hour open book written exam leading to IOSH Certificate, CPD points
Relevant Regulations:	The Control of Vibration at Work Regulations 2005
Schedule Overview:	Day 1 (Full Day) <ul style="list-style-type: none">• Symptoms of Hand Arm Vibration Syndrome (HAVS)• Scale of the HAVS problem• The Control of Vibration at Work Regulations 2005• HAVS Management program<ul style="list-style-type: none">Identification and Risk AssessmentsTrainingRisk ReductionPersonal Protection Equipment (PPE)Health Surveillance'Buy Smooth' Purchasing Guidelines• Vibration Parameters• Measuring Hand Arm Vibration• Practical Demonstrations• Introduction to Calculating Risk• Homework



**Schedule Overview:
(Continued)**

Day 2 (Full Day)

- Homework Review
- 'Best Measurement Practice'
- Vibration Calculation Procedures
- Practical Session
- Reporting
- Written Examination (1.5 hours, Open Book)

Additional Benefits:

- Delegates have the opportunity to ask questions relating to their own specific Vibration at Work issues and receive practical advice or solutions
- Best practice, low cost Vibration Control innovations are highlighted, which some delegates may be able to apply directly to their own companies after the course
- Templates are provided for key Vibration at Work documentation, which delegates may wish to use in their normal role after the course

Price:

£465.00 + VAT (*Course Fee, inc. Learning Materials, Lunches & Refreshments*)
£ 75.00 + VAT (*Exam & IOSH Certification Fee*)
£540.00 + VAT

In Association with the Largest UK Provider of Noise and Vibration Training

Vibration at Work Competency Training is delivered by The Industrial Noise and Vibration Centre Ltd (INVC). As accomplished, well-known consulting engineers in the field of Noise and Vibration, INVC assisted the Health and Safety Executive (HSE) in launching both 'The Control of Noise at Work Regulations 2005' and 'The Control of Vibration at Work Regulations 2005'.

INVC developed the 'Vibration at Work Competency' 2-Day Course and the 'Noise at Work Competency' 4.5-Day Course in conjunction with IOSH. Consequently, INVC is the IOSH approved training provider for both topics.

Wish to Train a Group of Your Own Staff Exclusively, at Your Own Location?

Focus Health and Safety would be pleased to discuss arrangements for the Vibration at Work Competency Training 2-Day Course to be delivered exclusively to your staff at your own venue. For an 'in-house' quotation please call **0844 500 9551** with your requirements.

Further Information and Course Dates

Please call Focus Health and Safety on **0844 500 9551** for more information.