



# MANAGING NOISE IN THE WORKPLACE



## INTRODUCTION

This course demonstrates the impact of noise hazards in the workplace and shows delegates how to protect their colleagues' hearing. It provides a thorough training for staff who need to implement an effective noise management system which satisfies the Control of Noise at Work Regulations which came into force in April 2006.

## WHO SHOULD ATTEND

This course is aimed at anyone with the responsibility for managing noise in the workplace, including Safety Professionals and Managers.

## COURSE DURATION

PFA Consulting offer this course over 1 day.

## COURSE OVERVIEW

- Introduction
- Noise Terminology – a non-mathematical review of the scales used for occupational noise, including practical illustrations and examples.
- The Behaviour of Sound – practical examples to illustrate the effects of transmission, reverberation, absorption and insulation.
- The Regulations – the recent changes to the Noise at Work Regulations and changes in the HSE's emphasis towards "Best Practice".
- Noise Monitoring Equipment – guidance on instrument specifications, the correct use of sound level meters, calibration and accuracy.
- Practical Workshop – the chance to calibrate noise equipment and take measurements of a variety of recorded noise sources.
- Group Discussion – general chat with experienced engineers about your noise issues.
- Review of the practical results and course elements.

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PFA Consulting has a rolling schedule for Health and Safety courses. For further details on this course or to arrange a meeting to discuss your requirements:

- Call our training co-ordinator on 01793 828000
- Email us on [training@pfapl.com](mailto:training@pfapl.com)

