



Acoustics and Reverberation Control

CPD

Overview

This CPD will benefit architects looking to have a better understanding of acoustics, building regulations, reverberation control and how to apply these to the design of their projects.

Regardless of the sector, acoustic performance must be carefully considered on all projects. Knauf products and systems continue to be specified on some of the UK's largest and most prestigious projects. We are one of the UK's leading manufacturers of plaster, plasterboard and drywall systems.

This CPD will cover:

- What is 'acoustics'?
- Acoustics in architecture
- Sound transference and flanking
- Part E compliance
- Acoustic testing
- Absorption classification
- Sound diffusion
- Calculating reverberation time
- Incorporating reverberation control into design
- Case studies
- Silentboard

What we offer

- Morning, lunch or Evening CPDs to suit your practice.
- One of our experienced Project Specification Managers will deliver a CPD virtually.
- Duration - 45 minutes