

SOUND AND NOISE CONTROL IN HOSPITALITY FACILITIES

COURSE DESCRIPTION

The hospitality industry thrives on positive customer experiences. These experiences are often shared on social media, and reviews of a restaurant or hotel now commonly include the acoustical aspects of the experiences. Hospitality venues must be constructed to the highest standards in order to achieve the necessary level of customer satisfaction; this includes providing a positive acoustic environment for a wide range of situations.

In addition to reviewing the basics of sound, sound movement, and sound measurement, this course details the comprehensive range of applications available to the designer to block unwanted noises, control the acoustics in large venues, and provide complete privacy where it is needed while improving the aesthetic appeal of each space as a result.

COURSE OBJECTIVES

- Utilize the basic principles of sound movement to identify appropriate sound control applications
- Create acoustically private accommodations that optimize the comfort and well-being of occupants
- Eliminate or mitigate noisy conditions that can be irritating or damaging to hospitality clients, and
- Design aesthetically and acoustically pleasing public spaces that improve the hospitality experience for all users.

Course: CEU-HSW, AIA, IDCEC, 1 Credit

AIA/CES Info: Course# AEC1325-01

Instructor:

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