



Program Title: Designing Acoustic Ceilings for Healthcare Buildings

Provider Name: Rockfon

Length: 1 Hour

Credits: 1 LU 1 GCBI CE

SD: Yes

HSW: Yes

Program Overview: In this course, you will learn how acoustic ceiling materials can help contribute to patient outcomes and the occupants' building experience. You will get to know the different items that can derail the main purpose of a Healthcare space and how the effective use of ceiling materials can help alleviate those items. Looking through the lens of various types of Healthcare buildings, you will gain a practical understanding of the types of challenges each space faces. Discover how to start building more sustainable, healthy, healing spaces in this accredited course.

Learning Objectives:

- Recognize the challenges regarding effective acoustical and sustainable design that healthcare buildings face today, including acoustic comfort, room atmosphere, indoor air quality, avoiding potentially harmful chemicals and excessive moisture
- Understand how designing healthcare spaces with people who occupy and work in them in mind leads to a more healing environment for the patients, a more productive one for the hospital staff and a more efficient one for caregivers
- Recognize the negative effects of unwanted noise, poor indoor air quality, anti-microbial chemicals and mold can have on the well-being of occupants
- Apply what is learned about acoustical ceilings holistically to specific project designs

Facilitator Qualifications:

- All Rockfon CES facilitators have been trained on CES guidelines and presentation skills.

Method of Delivery:

- The CES facilitator utilizes a PowerPoint presentation to provide an in-depth overview of benefits of good acoustics in healthcare environments.

Audio/Visual required:

- Laptop and projector. (The CES facilitator supplies the laptop and projector unless other arrangements have been made before the day of the presentation.)

Cost to participants:

- There is no cost to bring this program into your firm or chapter meeting.

Target Audience:

- Architects, interior designers, specifiers, owners, contractors, and other design professionals. Ideal audience can be 1 to over 100. This program meets every experience level with time designed in the program for questions and answers.

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