



Recognized Educational Provider



Architects and Licensed Interior Designers

Program Title: Ceiling Systems for High Performing Healthcare Facilities

Provider Name: Rockfon

Length: 1 Hour

Credits: 1 LU|HSW, 1 GCBI CE, 1 IDCEC, 1 OAA, 1 AIBC, 1 AAA

Program Overview:

Few specifications could be as important as those for hospitals and healthcare facilities. The ceiling system plays an important part in the overall healthiness of the building, as well as the patients and staff. Attention should be given to ceiling systems with high sound absorption to cut down on noise that makes staff irritable and inhibits patient healing. The ceiling system can save energy on lighting and cooling. It can help prevent mold and infections with its cleanability. It can be made of recycled and recyclable materials. And a full palette of colors can help create a warm and inviting setting appealing to patients, staff, and visitors alike.

Learning Objectives:

- Describe the importance of high NRC ceilings in a healthcare environment
- Identify how high-performing ceilings can impact infection control
- Define how ceiling specification increases natural daylighting
- Discuss how high-performing ceilings can affect operations and maintenance in a healthcare setting
- Define the connection between high-performing ceilings and a project's sustainability goals

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 ceiling systems for high performing healthcare facilities.

Audio/Visual Required:

- Laptop and projector or TV with HDMI connection. (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.

Part of the ROCKWOOL Group