

Resilient Flooring

IDCEC Course # 104161 Designation- Health, Safety & Welfare AIA Course# RF01 Designation-HSW

Course Credits: 0.1 CEU / 1 LU

Course Description:

This course is a review of the resilient flooring category as it relates to specifying material in institutional environments, and focuses on vinyl, rubber, linoleum, VCT, and cork. Each type of flooring will be analyzed for performance in the following categories: durability, design, maintenance, glare, slip/fall, roller mobility, indoor air quality, acoustics, antimicrobial agents, environmental impact and price. After completing this course, attendees will have a better understanding of which resilient products offer the best performance in specific areas, allowing them to better specify material based on end user objectives and priorities.

Course Objectives:

- Broaden product knowledge on the various types of resilient flooring to insure proper product specifications
- Performance characteristics of resilient flooring
- Performance testing attributes of resilient flooring
- Raw material content overview
- General understanding of the pros and cons with each resilient flooring type when installed in high traffic and institutional spaces