CS CONTINUING EDUCATION PROGRAMS



Never stop learning.

We share our experience and expertise through our CES-registered courses.

Our presenters offer participants valuable insight into the direction of our industry by exploring common issues and pragmatic considerations for performance, maintenance, sustainability and more.

All presenters are highly knowledgeable in the practical and technical aspects of the presented subject matter. Schedule requirements and availability are flexible. Refer to the following course descriptions for topic details and credit hours.

Contact us to schedule a CES-registered presentation

Call us: 800.233.8493

Email us: SalesOps@c-sgroup.com



Acrovyn® Doors



Interior Doorways: Life Extension Through Design

Architects

Program Number: DOORS2019

Level: 100

Credit Awarded: 1 LU AIA, HSW

Interior Designers

IDCEC Class Code: CC-106198-R1 Credit Awarded: 1 LU IDCEC, HSW

Participants will learn:

- Designer and Owner needs for commercial interior doorways
- The pitfalls of traditional doorways and doorway protection
- Industry guidelines and standards for performance
- Doorway design solutions to Increase durability
- · Specification tips to ensure longevity and quality

Cubicle Curtains + Tracks



Combatting (HAI) Healthcare Associated Infections

Architects

Program Number: HAI2014

Level: 100

Credit Awarded: 1 LU AIA

Interior Designers

IDCEC Class Code: CC-104598-R2 Credit Awarded: 1 LU IDCEC

Participants will learn:

- Understand the definition of hospital acquired infections (HAI)
- Identify contributing factors to HAI's
- Have awareness of the mortality rate associated with HAI's
- Have awareness of the financial impact HAI's have on the community and our healthcare system
- Understanding preventions and solutions that can lessen the impact of HAI's
- Case Studies

Entrance Mats + Grids



Entrance Mats + Grids: Design with the elements in mind

Architects

Program Number: EFSPR02 Credit Awarded: 1 LU AIA, HSW,

GBCI, AAHID

Participants will learn:

- What are entrance flooring systems and why are they needed?
- $\bullet \ \ \text{How to reduce maintenance costs and slip/fall accidents}$
- How to properly design and integrate EFS into your design/building
- Environmental considerations with a focus on LEED® and Cradle 2 Cradle
- · Making a great first impression

Wall Protection



Life Extension for Interior Surfaces

Architects

Program Number: ACROV5 Credit Awarded: 1 LU AIA, HSW

Interior Designers

IDCEC Class Code: CEU-112953 Credit Awarded: 1 LU IDCEC, HSW

Learning objectives:

- Describe the kind of damage that occurs to building interiors, including what types of buildings wall damage is more likely to occur
- Discuss wall protection options which help to ensure safety for building occupants and longevity of the building interior
- Define the different wall protection applications, including how to seamlessly incorporate them into a space to maintain aesthetics
- Summarize how wall protection products contribute toward satisfying LEED® V4 credits as well as other green building program requirements



The Evolution of Interior Wall Protection: From Functional to Inspirational Healthcare Spaces

Architects

Program Number: EIWP02 Credit Awarded: 1 LU AIA, HSW

Interior Designers

IDCEC Class Code: CEU-114444 Credit Awarded: 1 LU IDCEC, HSW

Learning objectives:

- Understand wall protection and how it has evolved into a dual-purpose product that not only protects the building long term but aesthetically enhances the healthcare space
- Discuss how reduced Medicare reimbursement for high HAI's and low HCAHPS scores have affected healthcare deisgn and product selection
- Examine trends in specialized healthcare and how the continued desire to improve patient safety and healing is driving product innovations in wall protection accessories
- Explore new ways to use wall protection to create more inviting spaces which can increase patient well-being and minimize health and safety issues

Sustainability



Why Sustainability and Material Health Matters to You

Architects

Program Number: SL1003

Level: 100

Credit Awarded: 1 LU AIA, HSW

Interior Designers

IDCEC Class Code: CEU-106573-R1 Credit Awarded: 1 LU IDCEC, HSW A concise overview of the foundations of sustainability and material health; giving contextual solutions and mitigation strategies essential to good design.

Discuss origins and scope of contemporary sustainability in order to place its mitigation of environmental and human health issues into a business/world view.

This session will provide an overview of the foundations of sustainability and material health for the purpose of identifying contextual solutions and strategies essential for designing healthy buildings. Participants will learn how certifications, and declarations can help them design healthy buildings. It shouldn't be a battle for the best label, but rather the best products for your building.

Objectives

- Describe contextual sustainability in order to understand and integrate its beneficial impacts into the design
- Overlay and relate design and materials selection to human health and environmental impacts
- Engage others in discussions supportive of selecting healthy and sustainable materials



Navigating The Material Health Landscape for Designing Healthy Buildings

Architects

Program Number: SS2003

Level: 200/300

Credit Awarded: 1 LU AIA, HSW

Interior Designers

IDCEC Class Code: CC-106562-R1 Credit Awarded: 1 LU IDCEC, HSW

Objectives

- Be conversant as to the origins and scope of contemporary sustainability in order to place its mitigation of environmental and human health issues into a business/ world view
- Understand the design/materials connection to human health and environmental impacts
- Meet the stakeholder's sustainable design requirements using multiple environmental and human health attributes to guide and determine the material selection and approval process

Behavioral Health



Improving The Human Experience in Behavioral Health Settings: How to Create Comfortable, Safe, and Inviting Spaces Through Smart Design

Architects **Program Number:** BH1121

Level: 100

Credit Awarded: 1 LU AIA, HSW

Interior Designers

IDCEC Class Code: CC-115858-1000 Credit Awarded: 1 LU IDCEC, HSW In this presentation we will examine the current state of behavioral health in America, provide an overview of behavioral health facility types, therapy methods, patient safety considerations, and guidelines for facility design. This course will showcase principles to guide design including how to create safe social spaces, leverage biophilic design principles, phenomenology and tap into color theory, textures, and lighting to enhance healing. Additionally, this course features real life examples of implementing these principles to assist in the healing process, preserve patient dignity, and balance the safety of patients and staff.

Objectives

- Recognize the heightened need for thoughtful design in behavioral health spaces
- Investigate elements of human centered design and how to create beautiful, safe, and engaging spaces that preserve patient dignity
- Understand design principles that contribute to a positive patient experience and support creating safe social spaces with biophilic design principals and tap into Phenomenology
- Learn how to balance design with safety through careful product and material selection