

# NanaWall Continuing Education Courses

Architects can earn continuing education credits through presentations prepared by NanaWall and approved by the AIA.

**AIA**  
**Continuing**  
**Education**  
**Provider**

r0423-2

## Course Menu and Learning Agenda

**COURSE NO.:**

**NPR01**

**CREDITS:**

**1 LU|HSW**

### **New Principles in Residential Design Using Opening Glass Walls**

- People have been spending more time at home and doing activities that were commonly done elsewhere such as working, school learning, etc.
- Post-pandemic, it appears that people will continue to opt to work or learn at home, at least on a part-time (hybrid) basis if not full-time.
- Residential buildings need to respond to new reality of flexibility to provide openness when appropriate but separation when needed – both for functioning and for health.
- The issues are true for both new building design and construction as well as for the renovation of existing buildings.
- Large operable glass walls provide both linear and spatial options to open or isolate spaces.

**COURSE NO.:**

**NPH01, IDCEC  
CEU-117663**

**CREDITS:**

**1 LU|HSW,  
IDCEC HSW CEU-  
Design Specialties**

### **New Principles in Hospitality Design Using Opening Glass Walls**

- Review the Current Issue: The COVID pandemic taught us that buildings need to be responsive to their environment.
- Explore the Solutions: Opening glass walls provide the flexibility needed to create a responsive structure that keeps the occupants safer and more comfortable.
- Review Restaurant Design and Examples: We review how restaurants have used opening glass walls to not only create a unique experience but also keeps customers safer and more comfortable with fresh air ventilation and nature daylight.
- Review Retail Design and Examples: We review how opening glass walls provide a solution to entrances and how they provide airflow into the sales floor.
- Review Hotel Design and Examples: We review how hotels created memorable experiences using opening glass walls but also how the flexibility enables greater space management with increased comfort and safety.

To setup a presentation, please contact your local NanaWall representative or visit: [nanawall.com/virtual-ceu](http://nanawall.com/virtual-ceu)

**NanaWall**<sup>®</sup>  
Boundaries **Unbound**<sup>®</sup>

# Course Menu and Learning Agenda

**COURSE NO.:**

IS001, IDCEC CEU-109637-R1

**CREDITS:**

1 LU|HSW,  
IDCEC HSW  
Sustainability CEU

## Innovative Solutions for Architectural Challenges

- Identify and recognize the characteristics and capabilities of high-performance opening glass walls.
- Investigate the design potential to overcome architectural challenges with innovative solutions that create flexible and sustainable building spaces.
- Assess the functional contributions of operable glass walls as they contribute to green building design and the Health, Safety, and Welfare of occupants.
- Explore specific usage applications through case study presentations on a variety of building types.

**COURSE NO.:**

GEN-SD02, IDCEC CEU-107120-R1

**CREDITS:**

1 LU|HSW,  
IDCEC HSW  
Sustainability CEU  
Technical Knowledge

## Sustainable Design uses for Large Opening Glass Walls

- Familiarize architects with the definitions, capabilities, and usages of large moveable glass wall systems.
- Illustrate how large operable glass walls can be an integral part of sustainable design both in form and function.
- Provide answers on how large operable glass walls can improve the Health, Safety, and Welfare of building occupants.
- Demonstrate new and innovative ideas to take into the design process for commercial applications while helping you through the process.

**COURSE NO.:**

FIS-01, IDCEC CEU-102142-R2

**CREDITS:**

1 LU|HSW,  
IDCEC HSW  
Sustainability CEU

## Operable Glass Walls for Flexible Interior Space Division

- Familiarize architects with the terminology, capabilities, and usages of large moveable glass walls for both interior and exterior applications.
- Provide a basic understanding of acoustic principles, definitions and show the effectiveness of operable glass walls in helping to isolate sound in interior applications.
- Demonstrate how large operable glass walls can improve the Health, Safety, and Welfare of building occupants.
- Illustrate new ideas in the design process of corporate interiors, schools, hospitality, and other commercial applications while helping you through the process.

# Course Menu and Learning Agenda

**COURSE NO.:**

IED01, IDCEC CEU-  
113620-R1

**CREDITS:**

1 LU|HSW

## Innovations in Education Design Using Opening Glass Walls

- Identify and recognize the significance of flexible space in school design to safely accommodate variable educational needs.
- Access the health and welfare aspects of opening glass wall systems in terms of providing daylight and views to students, teachers, and staff.
- Explain the importance of acoustics and the impact on student performance and creating a better indoor environment.
- Determine ways to incorporate the design principles presented into building project documentation as shown in project examples.

**COURSE NO.:**

ED02, IDCEC CEU-  
107757-R1

**CREDITS:**

1 LU|HSW,  
IDCEC HSW CEU-  
Design Specialties

## Solutions for Large Openings for Educational Institutions

- Familiarize architects with the definitions, capabilities, and usages of large moveable glass wall systems.
- Illustrate how large operable glass walls can be an integral part of sustainable design both in form and function.
- Provide answers on how large operable glass walls can improve the Health, Safety, and Welfare of teachers and students.
- Demonstrate new and innovative ideas, such as flex space and collaborative learning environments to take into the design process for school facilities while helping you through the process.

**COURSE NO.:**

OGW-02

**CREDITS:**

1 LU|HSW

## Operable Glass Walls for All Buildings

- Identify and recognize the terminology, capabilities, and usage of large operable glass walls.
- Investigate the design potential and innovative opportunities to create buildings that are flexible in use and sustainable by nature.
- Demonstrate how large operable glass walls can improve the Health, Safety, and Welfare of building occupants.
- Illustrate new ideas that can be part of the design process for schools, hospitality, and other commercial applications.