



Consulting and Business Services

- Product Development
- Sales Team and Staff Development
- Product Knowledge
- Inspection and Jobsite Review



Green Building Services

- Sustainability Training
- Green Product Development
- Inspection Services
- Project and Building Review



Accessibility and Aging in Place

- Americans with Disabilities Act (ADA) Review
- Universal Design Consulting
- Living and Aging in Place Product Recommendation
- Accessibility Product Development





1 Hour, 1/2 Day and Full Day Continuing Education

Seminars; AIA and IDCEC Learning Units. Accessibility Barrier-free (BF), Sustainability Design (SD) and Health Safety Welfare (HSW) Credits.

NOTE: All topics listed below are AIA credited. **IDCEC credited topics shown in RED (IDCEC).**
Tour Options (TO), Auxiliary Programs (AP). All topics available in Live Webinars.

STONE LEARNING STUDIO

Stone Basics, Stone Art, Fabricate, Install & Maintain, #EGSBFM (IDCEC) (HSW) (TO)

- ♦ Examine what technology and equipment is used to quarry, process, and fabricate natural stone
- ♦ Evaluate and discuss how to use stone art, slabs, murals, in lays, and ornamental materials
- ♦ Understand the geology and characteristics of natural stone like marble, granite, travertine, and limestone
- ♦ Determine how to specify proper stone installation, accessibility, care and maintenance, and use of accessories

Stone as Art, #EGSTART82013 (IDCEC) (HSW)

- ♦ Types of stone art, quarrying, fabrication, and installation
- ♦ What is the use of stone art, shapes, and murals in residential, commercial, and hospitality projects
- ♦ Origins of Stone as Art in history and today
- ♦ Special applications for stone art carvings and ornamental designs

Natural Stone Characteristics, #EGNSC13 (AP)

- ♦ How Natural stone is processed and options in textures
- ♦ Applications and limitations of stone in the building industry
- ♦ Stone Geology and dimensional stone formations
- ♦ Care and Maintenance of stone

Care and Maintenance of Tile and Stone (Pending)

- ♦ Study the various types of Sealers
- ♦ Recognize the difference between Enhancers & Coatings for Stone
- ♦ Explain the maintenance and daily Cleaning of Stone
- ♦ Learn how to deal with Problems Solving like etches & stains

Stoneology 2.0: Stone as Art, Accessibility & Innovation, 4-hour, #EGSAAI (IDCEC) (HSW) (TO)

- ♦ Discover the origins of stone as art in history, geology, and modern day applications, innovations in fabrication and accessibility
- ♦ Examine innovations in processing, quarrying techniques, fabrication, and on-site tour of facilities, slab yards and quarries

TILE LEARNING STUDIO

Porcelain, Sintered, Stone, and Quartz, and Decorative Latest Technology, #EGPSQT (IDCEC) (HSW) (TO)

- ♦ Understand technology in manufacturing including standard tests and comparison of technical
- ♦ Examine use of adhesives, accessories, membranes, profiles, care and maintenance and allied products
- ♦ Identify what porcelain, sintered, stone, quartz, and decorative products are
- ♦ Review new standards for installation methods for countertop, floor and veneer

Decorative Products Glass, Metals, Tile and Stone, #EGDPG

- ♦ How to install and properly specify decorative products
- ♦ Custom options and issues in using decorative products
- ♦ How are decorative products like glass, metals, tile and stone manufactured
- ♦ Maintenance and restoration of decorative products

Porcelain and Ceramic Basics, #EGPCB13 (HSW) (AP)

- ♦ Latest manufacturing technology including technical tests & standards
- ♦ Examine use of accessories, membranes, profiles, crack isolation, sound isolation and waterproofing
- ♦ What are the types of porcelain and decorative products?
- ♦ New standards for installation methods for countertop, floor & veneer

Modern Fabrication Installation and Pedestal Systems (Pending)

- ♦ Discuss veneer applications for porcelain, terra cotta and stone
- ♦ Examine modern countertop fabrication on stone, porcelain & quartz
- ♦ Explore paving, pedestal systems and allied products
- ♦ Identify specialty installation options and materials

Tileology 2.0: Porcelain Latest Technology, Sound, & Waterproofing, 4-hour, #EGPTSW (IDCEC) (HSW) (TO)

- ♦ Discover the history of porcelain and decorative tile and the latest technology including installation methods and materials
- ♦ Examine innovations in manufacturing and materials including on-site tour of facility, showroom or plant



THE AIA/CES REGISTERED PROVIDER PROGRAM

The AIA plays an active role in the continuing education of its members. We strive to provide valued opportunities for AIA members to maximize their professional skills through effective learning partnerships with firms, continuing education providers and all AIA components. The Interior Design Continuing Education Council develops and maintains the standards for all interior design continuing education courses.

Estudio Provider Numbers: AIA - K100 / IDCEC - 12-00001139

• Green - Eco Studio • Training - Learning Studio • Finishes - Project Studio • Consulting - Work Studio

Estudio Group LLC • Phone: 800.784.0231

e-mail: info@estudiogroup.net • www.estudiogroup.net



1 Hour, 1/2 Day and Full Day Continuing Education Seminars; AIA and IDCEC Learning Units
Accessibility Barrier-free (BF), Sustainability Design (SD) and Health Safety Welfare (HSW) Credits

**NOTE: All topics listed below are AIA credited. IDCEC credited topics shown in RED (IDCEC).
Tour Options (TO), Auxiliary Programs (AP). All topics available in Live Webinars.**

BUILDING MATERIAL LEARNING STUDIO

Coverings: Hardwood, Cork and Leather, #EGCVA13 (IDCEC) (HSW)

- ♦ How is cork and leather processed and used in construction?
- ♦ Sustainable options for coverings
- ♦ Understanding hardwood species and applications
- ♦ Installation and refinishing of coverings

Exploring Balconies, Decks and Terraces Using Barrier-free Drains and Pedestal Systems, #EGEBDT19 (IDCEC) (HSW) (BF) (TO)

- ♦ Explore the challenge of specifying materials on balconies, decks and terraces
- ♦ Discover how to identify proper waterproofing and drainage systems
- ♦ Develop an understanding on how to use barrier-free drains and profiles on exterior projects
- ♦ Examine the use of pedestal and rail systems based on modern technology

Art and Science of Engineered Concrete, Glass, Quartz and Terrazzo, #EGENA (HSW) (AP)

- ♦ Art of installing Concrete and Terrazzo
- ♦ What are sustainable engineered materials?
- ♦ What is the Science of manufacturing Quartz and Recycled Glass countertops and tiles?
- ♦ Applications and options in specifying engineered material

Outscapes: Designing with Masonry, Brick and Terra Cotta (Pending)

- ♦ Differentiate types of masonry, brick and terra cotta
- ♦ Understand how to use masonry and brick on exterior veneer
- ♦ Study roofing options using terra cotta, concrete and stone
- ♦ Learn tips on specifying, installation and application for paving

Materialology: Curating Finishes, Coverings, and Masonry, Modern Technology & Installation, 4-hour, #EGMAT0519 (IDCEC) (HSW) (TO)

- ♦ Understand the characteristics and geology of natural stone and quarrying, processing, and fabrication methods
- ♦ Discover modern technology in manufacturing including technical tests and standards for porcelain, quartz, Sintered, masonry and decorative products
- ♦ Identify the wood species, cork harvesting, leather tanning and uses in design
- ♦ Examine innovations in manufacturing, quarrying techniques, fabrication, and on-site tour of facilities, showroom and plant

ACCESSIBILITY GREEN LEARNING STUDIO

Universal Design, ADA, Barrier-free, Accessories, Transitions, Material Concepts, #EGUDAT219 (IDCEC) (HSW) (BF) (TO)

- ♦ Explain Universal Design, ADA, accessibility, aging in place and how they enhance the comfort of building occupants
- ♦ Understand how accessories and hardware assist barrier-free access for bath, shower, toilet rooms, and wet areas
- ♦ Examine how profiles, transitions and materials are used in modern installations for improved safety and quality of life
- ♦ Identify materials concepts that will contribute to wellness and healthier buildings

Market Trends That Affect Your Business Surviving, #EGMTB14 (IDCEC) (SD) (HSW) (TO)

- ♦ How current trends like using longer life cycle products, repurposing, and recycling affect material choices
- ♦ How technology and evidence-based design changes the types of materials used on projects
- ♦ What are the three generations of consumer & contemporary design?
- ♦ How to identify real green concepts and the driver for improved Indoor Air Quality (IAQ)

Green Issues in Finishes, Coverings & Coatings, #GIFC (IDCEC) (HSW) (SD) (TO)

- ♦ Gain insight on how stone, tile, glass and masonry contribute to green building
- ♦ Understand how cleaners, coatings, and sealers can be used to improve indoor air quality
- ♦ Examine current green building standards
- ♦ Explore sustainable coverings including leather, wood, recycled glass, quartz and terrazzo

Sustainable Coverings, #EGCOV13 (HSW) (SD) (TO) (AP)

- ♦ How is leather, cork, and wood coverings used in green building?
- ♦ How sustainable concrete material is manufactured and used in construction?
- ♦ What are the current green codes and standards?
- ♦ Process for reclaiming recycled glass and how it can be used in tile and countertop applications

Solving Accessibility: Barrier-free Using Tile and Stone (Pending)

- ♦ Evaluate options for accessories in barrier-free and identify how to use profiles and grab bars in Universal Design
- ♦ Review and discuss standards and codes for grab bars and showers
- ♦ Gain in-sight on aging and accessibility in modern design

Estudio Group LLC is a member of NSI, CTDA, and USGBC. The presenter, Fred Jackson, CTC, CSI has over 25 years building industry experience and has been a speaker/trainer at NSI, Stone Expo, Coverings, KBIS, CTDA, USGBC, TTMAC, and BSI conferences and events.



All listed seminars would greatly benefit architects, designers, builders, facility managers, sales representatives, and showroom personnel. For more information call 800.784.0231, email info@estudiogroup.net or visit www.estudiogroup.net.

• Green - Eco Studio

• Training - Learning Studio

• Finishes - Project Studio

• Consulting - Work Studio

Estudio Group LLC • Phone: 800.784.0231

e-mail: info@estudiogroup.net • www.estudiogroup.net

5.2020

Page 2 of 2

Anaheim, CA • Austin, TX • Clifton, NJ • Phone: 714.813.6598 • Fax: 714.276.9111



National Education Sponsor:



Protecto Wrap Company

- Crack Isolation • Sound Control
 - Waterproofing Membrane
- www.protectowrap.com

Allied Agency:



- Linear Drains • Waterproofing
- Crack Isolation



- Adhesives • Grouts
- Self Leveling

Profiles

- Transitions • Decoratives

Materials Agency:



- Marble • Limestone
- Travertine

Latin Accents Handcrafted Tile

- Porcelain • Ceramic

Renaciente Leather • Tile • Furniture Wood Collection

Tile By Design • Tile • Glass • Stone

Hardware Agency:



- Soap Dish • Shelves
- Niches

Pedestal Systems • Specialty Tools

Hollspa

- Benches • Seats
- Accessibility

Preformed Niches

- Shower Pans • Grab Bars

Green Product Solutions

- **Scienza:** Custom Recycled Glass, Counters, Tabletops, and Accessories
- **Reclaimery:** Reclaimed, Thermal Wood, and Reclaimed Products
- **Engineered:** Concrete, Terrazzo, Quartz
 - Coverings: Recycled Leather, Cork, and Hardwood
 - Coatings: Cool Roof, Sealers, and Fire Protection



Creative Finishes Solutions

- Custom Murals, Inlays, and Liners
- **Melange:** Custom Hardwood, Leather, and Materials
- **Finishes:** Natural Stone, Porcelain, Masonry
 - Decoratives: Glass, Metals, and Handcrafted Tile
- **Specialty:** Accessibility, Allied Products and Bath Accessories

Training

- Continuing Education: AIA and IDCEC Provider
- Product Knowledge and Training
- Sustainability and Barrier-free



Consulting

- Product Development and Technical Services
- Agency Representative
- Green and Accessibility

