CEU OVERVIEW



Thank you for your interest in our CEUs. Please reach out to your Architessa rep to check course availability & to schedule.

Course Title: Thick Outdoor Porcelain Tile Paving Systems

- 1 LU (AIA, ASLA, IDCEC, HSW)
- Approximately 1 hour
- In person presentation, administered by Milestone

Description: Thick 2 cm (20 mm) porcelain tiles that are specifically made for outdoor installations offer a blend of design, versatility, performance, simplicity of installation, and eco-sustainability. Many of the concerns regarding substrate preparation, bond failure, and slip resistance associated with laying thinner tiles outdoors are eliminated. This course discusses the material characteristics and installation of thick outdoor porcelain tiles—a paving system with high technical and visual performance.

Course Title: Porcelain Tile: Beyond Recycled Content

- 1 LU (AIA, IDCEC, HSW)
- Approximately 1 hour
- In person presentation, administered by Milestone

Description: Porcelain tile containing recycled content provides residential and commercial building projects with a durable, easy-to-maintain finish material for interior or exterior floors, walls, or other surfaces. This course highlights the eco-friendly production practices of porcelain tile and details its contributions to the design and performance of a building.

Course Title: Building Facades using Porcelain Tiles

- 1.5 LU (AIA, HSW)
- Course Format: Lunch & Learn,
- In person presentation, administered by an approved proctor from Florim

Description: Project study and development of ventilated facades. Focus on the advantages of using porcelain material for building facades. Function and maintenance of the facade. Focus on sustainability and energy savings. Installation options and processes.

Learning Objectives:

- Gain knowledge of porcelain stoneware: production process, different thicknesses, sizes, finishes, and properties
- Gain knowledge of how porcelain tiles and slabs can be installed on building facades by analyzing the different options
- Discover the advantages of using porcelain stoneware for facades: aesthetic, function and maintenance, and durability
- Gain knowledge on how rainscreen systems with porcelain stoneware improve the energy performance of the building

COURSE TITLE - VARIOUS



Landmark Ceramics Courses

- 1 LU (AIA)
- Approximately 1 hour
- In-person presentation or virtual, administered by an approved proctor from Landmark Ceramics

Available Courses:

- 1. Why Porcelain Tile?
- 2. Healthy and Sustainable Green Buildings with Porcelain
- 3. Porcelain Pavers 20mm
- 4. Porcelain Production Process
- 5. Porcelain Brick
- 6. Porcelain Veneer
- 7. Porcelain GRIP Tile
- 8. Outdoor Design with Porcelain Tile

Mosa Courses

- 1 LU
- Approximately 1 hour
- In person or virtual presentation, administered by MOSA

Available Courses:

- 1. Color In Depth: The Role of Color in Surface Specification (AIA & IDCEC)
- 2. Cradle-to-Cradle: Exploring a bright future for planet earth (AIA, IDCED, GBCI, LA CES)
- 3. Porcelain Tile Specification 101: How to specify surfaces for endurance, integrity and strength? (AIA, IDCED, LA CES)

IRIS US Courses

• Contact us for Availability

Available Courses:

- 1. Gauged Porcelain Panels
- 2. Green Sustainability
- 3. Select tours by invite only



Schluter Courses

• Read Course Descriptions here.

Available Courses:

- 1. Specifying with Confidence Floors
- 2. Building Barrier Free Showers
- 3. The Cold Hard Truth About What You Are Not Hearing
- 4. Moisture Management in Tiled Showers
- 5. Maximizing Tile Installation with Trim Profiles
- 6. Challenges & Solutions for Today's Ceramic Tile and Stone Installations
- 7. The Uncoupling Principle
- 8. Barrier-Free Bathrooms Accessible Design for the Built Environment (Canada)
- 9. Combining Design and Function in Today's ADA Compliant Bathroom
- 10. Sound Control For Ceramic And Stone Tiled Floors What You're Not Hearing
- 11. Design 101: Designing with Profiles
- 12. Design 102: Waterproofing and Finishing Tiled Showers

Laticrete Courses

- AIA
- 1 LU (check individual course descriptions)
- Approximately 1 hour
- In person presentation. Contact Architessa to schedule or email seminars@laticrete.com

Available Courses:

- 1. AIA-01 Water as Design Medium
- 2. AIA-02 Ceramic Tile and Stone Troubleshooting
- 3. AIA-03 Tile and Stone Installation Materials and Methods
- 4. AIA-04 Direct Adhered Facade Systems
- 5. AIA-05 Designing Installations Using Marble and Granite
- 6. AIA-07 Sustainability in Tile and Stone Installations
- 7. AIA-08 Grout for Tile and Stone
- 8. AIA -09 Surface Preparation
- 9. AIA -12 Restoring a concrete slab to baseline Leveling and Resurfacing
- 10. AIA-14 Polished Concrete Design for LEED and CHPS Projects
- 11. AIA-15 Concrete Basics
- 12. AIA-16 Concrete Problems and Solutions
- 13. AIA-17 Misconception about Chemical Hardeners
- 14. AIA-19 TCNA Handbook Updates for Architects
- 15. AIA-20 Enhanced Performance Installation Systems for Thin Adhered Masonry Veneer
- 16. AIA-22 Innovative Decorative Toppings
- 17. AIA-23 Finishing Concrete With Self Leveling Cement
- 18. AIA-25 Barrier Free Shower Design and Techniques
- 19. AIA-26 Specifying Polyaspartic Flooring Coatings for Sustainability
- 20. AIA-31 Installing Tile in High Humidity, Heat and Floor Zones