

CONTINUING EDUCATION

COURSES

Our continuing education seminars provide the opportunity to enhance your professional skills and knowledge while keeping you up-to-date on industry-relevant topics. Available both in-person and online.

Connect with your Unilock representative to schedule a seminar, or request a session using the link or QR code below.



Request a continuing education seminar.



AIA Continuing Education Provider

CLIMATE POSITIVE BENEFITS OF CONCRETE IN DESIGN: THE ROLE OF ICPS AND SRWS

(CPBICPSRW) 1 LU | HSW AIA CES Approved | LA CES Approved

This presentation will lay the foundation of Embodied Carbon measurement and where concrete fits in the grand scheme of building material choices. Find out the characteristics that currently contribute and sequester carbon in today's concrete while exploring some of the latest innovations.



CONCRETE TECHNOLOGIES: ADVANCEMENTS FOR DESIGN LONGEVITY

(CONTECH24)1LU|HSW AIA CES Approved|LA CES Approved

This presentation will teach you about the evolution of paving stones in North America and the manufacturing standards and process used today. Understanding the manufacturing process and the new technologies available and how they will impact the aesthetic and long-term performance will allow you to choose a product that is fit for purpose.



DRYCAST CONCRETE MANUFACTURING

(DRYCAST24)1LU|HSW AIA CES Approved | LA CES Approved

This walking tour of the manufacturing facility will demonstrate the importance of selecting a quality product that is durable and aesthetically pleasing with uncompromised value. Explore innovative equipment, special techniques and gain insight into quality control and saftey precautions.



ELEVATING OUTDOOR SPACES: THE INFLUENCE OF CONCRETE PAVERS

(ELVOSP)1LU|HSW AIA CES Approved|LA CES Approved

This presentation will delve into the growing demand and appreciation for outdoor amenity spaces to be included or expanded in the urban living and multi-family realm. Explore current trends and design ideas that incorporate the perfect balance of aesthetics, function and comfort, providing insight for attracting users.



ENGINEERING WITH CONFIDENCE

(ENGCNFD)1LU|HSW AIA CES Approved|LA CES Approved

This presentation is primarily directed towards professionals who design and specify engineered pavement systems. Whether the paver application is for a civic plaza, condominium drop off area, roadway or a large, heavyduty industrial yard, this presentation covers the basic requirements necessary to achieve a successful system.



SUCCESSFUL STREETSCAPES

(SEGSTRTPAV24)1LU|HSW AIA CES Approved|LA CES Approved

Appealing streetscapes can define a city and attract people, as well as proving to be an economic driver. In this presentation, we will explore examples of streetscape trends and the impact of segmental concrete pavers as the main feature.



OUTDOOR AMENITY SPACES

(RFAMTYS)1LU|HSW AIA CES Approved|LA CES Approved

Learn about new products and systems being installed to bring purpose to once underused space. Technical concerns with durability will be addressed as well as an indepth look into different roof top applications.



PERMEABLE INTERLOCKING CONCRETE PAVERS

(PERMPAV24)1LU|HSW AIA CES Approved|LA CES Approved

This presentation will inspire arcitects, engineers, landscape architects, developers and municipal agencies to make permeable interlocking concrete pavers the first choice for sustainable, stormwater solutions.



COLD WEATHER MANAGEMENT FOR CONCRETE PAVERS

(CLDMGT24)1LU|HSW AIA CES Approved|LA CES Approved

Cold weather management and maintenance is a common concern. This presentation will cover three main ways of managing pavers and cold weather issues.



SEGMENTAL RETAINING WALL DESIGN

(SEGWALL)1LU|HSW AIA CES Approved|LA CES Approved

This course provides attendees with a basic understanding of segmental retaining wall (SRW) design while exploring the common sources of failure and how to engineer designs to overcome these obstacles. Attendees will discover the benefits of segmental retaining walls as compared to other wall systems and explore product options.



PERMEABLE INTERLOCKING CONCRETE PAVERS 2.0

(PERMPAV2)1LU|HSW AIA CES Approved | LA CES Approved

Building off the concepts put forth from the introduction to permeable pavers, this presentation delves a bit further into the proper specifications, details and techniques to create a successful permeable interlocking concrete paver project.

