HalfMoon Education Live Continuing Education Webinars

New Developments in Parking Structure Design, Construction and Operation

Online - Wednesday, May 31, 2023 | 9:00 am - 3:50 pm CDT

Credits:

Professional Engineers: 6.0 PDHs

Architects: 6.0 HSW CE Hours AIA: 6.0 LU|HSW

International Code Council: .6 CEUs (Building)

Certified Planners: CM 6

HalfMoon Education Inc. PO Box 278 Altoona. WI 54720-0278

NON-PROFIT U.S. POSTAGE PAID EAU CLAIRE, WI PERMIT NO. 2016









Agenda | Wednesday, May 31, 2023 | 9:00 am - 3:50 pm CDT (including a 30-min. break)

Automotive Trends

Mobility options

Electric vehicles

Use of carbon fiber and plastics

Digital features and connectivity

Automation

Development Trends

Size of vehicles and parking spaces

Budgeting and scheduling for new parking facilities

Designing for durability and resiliency

Building codes and standards updates

Mixed-use

Transit-oriented development and intermodal facilities

Parking facilities in the AV future

Automated mechanical parking

Right-sizing parking

Shared use

Transportation demand management and modal split Reduction/elimination of parking minimums and parking maximums

Parking Technology and Operating Trends

Ungated operations

Gated operations

Signage and wayfinding

Sustainable Design, Construction, and Operation for Parking Facilities

Overview of sustainable design Review LEED and Parksmart Sustainable practices for parking facilities

Presented by

Rob McConnell PE, SE, LEED Green Associate Vice President, Parking Solutions with WGI

Mr. McConnell's parking design and consulting experience encompasses nearly 30 years of work with airports, government, military, transit, higher education, resort, healthcare, and corporate clients. He is a member of the National Parking Association's Parking Consultants Council and a founding member of ASCE's Structural Engineering Institute. He is well-versed in precast concrete, cast-in-place concrete, and steel construction. Mr. McConnell's experience includes numerous restorations, parking study, and programming projects. Several of his projects have received LEED certification, and he is an accredited GBCI Parksmart Advisor.

Tuition

\$319 for individual registration **\$289** for two or more registrants from the same company at the same time.

Included with your registration: PDF seminar manual.

Can't Attend? Order the Webinar as an On-Demand Package!

Recordings of this webinar are available for purchase. See details online for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Learn More and Register: www.halfmoonseminars.org
Customer Service (715) 835-5900 Ext. 1





Credit Information

This webinar is open to the public and is designed to qualify for 6.0 PDHs for professional engineers and 6.0 HSW continuing education hours for licensed architects in all states that allow this learning method. Please refer to specific state rules to determine eligibility.

HalfMoon Education is an approved continuing education sponsor for engineers in Florida (Provider No. 0004647), Indiana (License No. CE21700059), Maryland, New Jersey (Approval No. 24GP00000700) and North Carolina (S-0130). HalfMoon Education is deemed an approved continuing education sponsor for New York engineers and architects via its registration with the American Institute of Architects Continuing Education System (Regulations of the Commissioner §68.14(i)(2) and §69.6(i)(2)). Other states do not preapprove continuing education providers or courses.

The American Institute of Architects Continuing Education System has approved this course for 6.0 HSW LUs (Sponsor No. J885). Only full participation is reportable to the AIA/CES.

The International Code Council has approved this event for .6 CEUs in the specialty area of Building (Preferred Provider No. 1232).

HalfMoon Education is an approved CM provider with the American Planning Association. This course is registered for CMI6 for certified planners

Attendance will be monitored, and attendance certificates will be available after the webinar for those who attend the entire course and score a minimum 80% on the quiz that follows the course (multiple attempts allowed).

On-Demand Credits

The preceding credit information only applies to the live presentation. This course in an on-demand format may not be eligible for the same credits as the live presentation; please consult your licensing board(s) to ensure that a structured, asynchronous learning format is appropriate. The following pre-approvals may be available for the on-demand format upon request:

6.0 HSW LUS (ALA)