Can't Attend? Order the Webinar as a Self-Study Package!

Recordings of this webinar are available for purchase. See registration panel 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.
Feng Mu, Ph.D., P.E., Senior Flatwork Engineer at PNA
Dr. Mu is a licensed professional engineer in the state of Texas, and he has over 10 years of experience in concrete paving, engineering and research. Dr. Mu has a master's degree in Geotechnical Engineering and a doctoral degree in Pavement Engineering. He has authored over 30 peer-reviewed technical papers, some of which have been highly recognized or awarded in the pavement community. He currently serves on the Pavement Maintenance Committee of the Transportation Research Board (TRB) of the National Academies. He is also the co-chair of the Pavement Design Committee of the American Concrete Pavement Association (ACPA). Dr. Mu has developed optimized paving solutions and life cycle analysis/assessment for many roadway, commercial and industrial projects.

Blake Wright, P.E., Project Manager, Raba Kistner, Inc.
Mr. Wright is responsible for managing geotechnical engineering projects throughout San Antonio and south/central Texas. He first worked for Raba Kistner, Inc., from 2007 to 2014 and recently re-joined the firm in March of 2018. Mr. Wright has extensive experience with all geotechnical engineering applications with a focus on rigid and flexible pavement design, soil stabilization, and pavement construction. Prior to re-joining Raba Kistner, Inc., he was a paving engineer at CEMEX where he was responsible for promoting the use of cement-based paving options which included unreinforced concrete pavements, roller-compacted concrete, cement-stabilized soil and cement-treated base, and full-depth asphalt reclamations. On a daily basis he provided pavement designs, cost analyses, and other technical recommendations to public agencies, developers, consultants, and contractors. Mr. Wright has a bachelor of arts degree in Psychology from Texas A&M University and both bachelor's and master's degrees in Civil Engineering from the University of Texas at San Antonio.

How to Register
- Visit our website at www.halfmoonevents.org
- Mail-in or fax the attached form to 715-835-5900
- Visit us online at www.halfmoonseminars.org

How to Register
- Log into Webinar
  - 8:00 - 8:30 am CST
- Morning Session
  - 8:30 - 11:30 am CST
- Afternoon Session
  - 12:30 - 4:30 pm CST

Tuition
$299 for individual registration
$199 for three or more registrants from the same company at the same time.
Includes with your registration: PDF seminar manual

Continuing Education Credit Information
This webinar offers 6.5 PDHs to professional engineers and 6.5 HSW continuing education hours to architects licensed in all states.
HalfMoon Education is an approved continuing education sponsor for engineers in Florida (Provider No. 0040647), Indiana (License No. CE21700595). Maryland, New Jersey (Approval No. 24G00000700), North Carolina (S-0150), and North Dakota. 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(2) and §69.6(2)). Other states do not pre-approve continuing education providers or courses. The American Institute of Architects Continuing Education System has approved this course for 6.5 LU|HSW (Sponsor No. 2539). Only full participation is reportable to the AIA/CES. This course offers a non-credit continuing education opportunity to contractors.
Completion certificates will be awarded to participants who complete this event, respond to prompts and earn a passing score (80%) on the quiz that follows the presentation (multiple attempts allowed).

Additional Learning
- Electrifying the Transportation Sector: Planning and Designing for Electric Vehicle Usage
- Structural Forensic Engineering
- Soil Mechanics and Slope Stabilization, Failures and Repairs
- Construction Cost Estimating

Pavement Design
- Live, Interactive Webinar - Friday, December 11, 2020

Webinar Information
- Live Webinar
  - 8:00 - 12:30 pm CST
- Break
  - 11:30 am - 12:30 pm CST
- Morning Session
  - 8:30 - 11:30 am CST
- Afternoon Session
  - 12:30 - 4:30 pm CST

Online:
- Registration:
- Tuition:
  - $299.00
  - $199.00
  - $279.00

 alimentos asignado a los asistentes. También se podrán enviar materiales de apoyo para interacciones con los asistentes. El Instituto Americano de Arquitectos (AIA) ha aprobado este curso para 6.5 unidades de Continuing Education (U.S.). El curso ofrece una oportunidad de aprendizaje continuo no crediticio para los arquitectos. Los certificados de completación serán emitidos a los participantes que completen este evento, respondan a las preguntas y tengan una puntuación de 80% en la prueba que sigue al presentación (intentos múltiples permitidos).

Can't Attend? Order the Webinar as a Self-Study Package!
Recordings of this webinar are available for purchase. See registration panel 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.

Registration
- How to Register:
  - Online:
    - www.halfmoonevents.org
- Regressant Information:
  - Name:
  - Company/Firm:
  - Address:
  - City: State: Zip:
  - Toll Free:
  - Fax: Code:
  - Phone:
  - Email:

Tuition
- I am attending the live webinar.
  - Single Registrant - $299.00
  - Three or more registrants from the same company registering at the same time - $199.00 each.
- I am not attending. Please send me the webinar recording:
  - Streamable MP4 Video/PDF Manual for $279.00
  - USB Video/PDF Manual for $279.00:

Checks: Make payable to HalfMoon Education Inc.
- Credit Card: Mastercard, Visa, American Express, or Discover
- Credit Card Number:
- Expiration Date:
- CVV2 Code:

Billing Address:
- City: State: Zip:
- Signature:
- Email:

© 2020 HEI #20 USPVMDSN 12.11 WEBSR JB