MESSAGE FROM CEE

We have some exciting lectures happening this month . . .

Our Lunch & Learn Series is going strong every Thursday in April @ 12:30 p.m.!

&

The 8th Annual Pedro de Alba Lecture on Thursday, April 29th @ 6:30 p.m.

Professor Jean Benoit will be discussing his Smart Rock Technology! (see pg. #2 for more info.)

We’ve also added a fun section to our Newsletter - ‘Guess the Faculty’ (wanna take a guess?)

Have a great week!!
CEE EVENTS

CEE Virtual Lunch & Learn Series
Thursdays in April @ 12:30 - 2:00 pm,
This week will feature Tyler Renz, Wunderlich-Malec Eng/ACEm presenting
'Old Meets New, Modern Technology Used for Historic Renovation'
https://unh.zoom.us/j/93004889329

We will end our April Series with our
8th Annual Pedro de Alba Lecture!
Zoom: https://unh.zoom.us/j/94958559393

IMPORTANT DATES

PLEASE REFER TO THE REGISTRAR'S CALENDAR FOR MORE INFORMATION HTTPS://WWW.UNH.EDU/REGISTRAR

April 13th - Follow Friday class schedule
Ramadan begins (Muslim)

April 16th - No Classes
Online Term 4 Last Day to withdraw or petition to drop with W on transcript, no academic liability

April 19th - Fall 2021 registration begins for Graduate students
Online Term 2 Webcat Registration begins
Last Day for graduate students to file Intent to Graduate online via Webcat for May, 2021

April 26th - Fall 2021 registration begins for Senior, TSAS 2nd year students, TSAS 3rd year students
April 28th - Fall 2021 registration begins for Juniors
April 30th - Orthodox Good Friday (Orthodox Christian)

LUNCH & LEARN SERIES

UNH Civil & Environmental Alumni Conference Committee Presents
The 8th Annual Pedro de Alba Lecture

Thursday, April 29, 2021, 6:30 pm. (EST)
Join: https://unh.zoom.us/j/93516289807

Professor Pedro de Alba joined the Dept. of Civil Engineering at UNH in 1972. In his 33 years at UNH he taught over 12 classes in geotechnical engineering at both undergraduate and graduate levels. Professor de Alba was an outstanding teacher, a scholar and a true gentleman. He was a mentor and role model to his students and colleagues. His professional interests were in experimental techniques for measuring the dynamic response of soils, especially residual strength of liquefied sand. Professionally, he was involved in several major research projects. He was a member of ASCE, EERE and ASTM, and also co-editor and founder of the earthquake engineering journal, Tremorres, his dedication to the engineering profession was truly exemplary.

LUNCH & LEARN SERIES

THURSDAYS IN APRIL!

Please join us for our Virtual Lunch & Learn Series,
Thursdays in April, 12:30 – 2:00 p.m.
CEE students will briefly discuss their research and UNH CEE Alumni will present their abstract as shown below, followed by a brief Q&A session.
4/1: Cynthia Kiefer, NH DES - 'Rationale and Costs supporting New Hampshire’s 999 ppt Arsenic MCL'
4/8: Mary Doebel, Simpson, Kempertz & Heyer (SKH) - ‘Brighton Municipal Court Renovation’
4/15: Andrew Wells, Alaka Gove - 'A New Structure for Addressing Flood Risk at the State and Federal Levels'
4/22: Tyler Renz, Wunderlich-Malec Eng/ACEm - 'Old Meets New: Modern Technology Used for Historic Renovation'
4/29: Ryan Van der Heiden, Geocomp - 'Historic Bridge Replacement: A Microcosm of the State of Infrastructure in the U.S.'

Join us for the Pedro de Alba Lecture 4/29 @ 6:30 p.m.,
Special Guest Speaker - UNH CEE Professor Jean Benoît

Click Aabstract Title Above to be Connected by Zoom
IN THE SPOTLIGHT!

We honor our soon to be Retiree, Professor Ken Flesher!

Ken recently joined CEE in 2019 after working in the UNH Civil Tech program at the Thompson School. His experience consists of working as a Field Engineer, a licensed professional Civil Engineer and working with AutoCAD and computer networks. Ken keeps active and current in the construction and computer industries and occasionally consults on home inspection and energy improvement projects.

Although Ken will be retiring from UNH he plans to continue working in some capacity and hopes to travel and have many adventures living out of the back of his Land Cruiser.

We wish Ken the very best in his retirement!

UNH BSCivi Alum, Kyle Henshaw, Associate Civil Engineer at WSP was a part of this cool development project - Climate Change-Themed Mini-Golf Course at Williamsburg Waterfront.

The minigolf course is a designed function as a microcosm illustrating some of the most pressing climate change concerns. The designs take a closer look at various strained planetary systems, focusing on several broad themes: green & blue infrastructure, animal habitat, energy and emissions. The course challenges the players to see themselves as interconnected with global and local man-made climate phenomena.

GUESS THE FACULTY?

Here is a fun throwback, any guesses as to who the professor is and which one? look closely...

Do you have any news or photos to share?
Please email kristen.panteau@unh.edu

#unhtogether
Do your part.

UNH 21-Day Racial Equity Habit-Building Challenge

The CEPS Diversity, Equity, and Inclusion (DEI) Committee has developed a “Code of Conduct for Universal Respect”
https://ceps.unh.edu/dei

General Questions? civil.engineering@unh.edu
Graduate Student Questions? cee.graduate@unh.edu

Visit our website: https://ceps.unh.edu/civil-environmental-engineering