MESSAGE FROM CEE

Dear Students,

We may all be feeling a little sluggish with the time change but this means Spring is almost here!!!
Time for renewal and with the vaccine rolling out full force we can see the light ahead!

We're not in the clear just yet, stay vigilant and be sure to keep your wildcat pass current.

Take advantage of the many resources UNH offers https://www.unh.edu/pacs/resources

Reach out if you need us, we're here for you!

Have a great week & Happy St. Patrick’s Day!
March 14th - Daylight Savings Begins!
March 17th - St. Patrick’s Day (Irish)
March 19th - Due date for completion of undergrad coursework resolving Fall 2020/Iterm 2021 IC grades
Half Term I Classes end
Last Day to completely withdraw from UNH without receiving grades of WP or WF
March 19th - Mid-Semester, NO Classes
March 22nd - Half Term II classes begin, Summer Sessions registration begins
New Year/Spring Chaitra Navaratri (Hindu)
March 27th - Passover begins (Jewish)
March 29th - Last Day for undergraduates to submit Intent-to-graduate for May, 2021!
Holi (Hindu)

CEE EVENTS

CEE Virtual Lunch & Learn Series Coming
Thursdays in April @ 12:30 - 2:00 pm,
for more info. visit - https://ceps.unh.edu/cee/
All are welcome to attend, this is a FREE event!
We will end the Series with our 8th Annual Pedro de Alba Lecture!

UNH Civil & Environmental Geotechnical Engineering Group Presents
The 8th Annual Pedro de Alba Lecture
Thursday, April 29, 2021, 6:30 pm. (EST)
Join: https://unh.zoom.us/j/99518269807

CEE Professor Jean Benoit will be discussing the ongoing work with the Smart Rock technology, a brainchild of Professor de Alba. The presentation will review the development of this unique sensor and demonstrate through current and past projects how it can help better understand landslide mechanisms and rockfalls.

Professor Pedro de Alba joined the Dept. of Civil Engineering at UNH in 1977. In his 33 years at UNH he taught over 12 courses 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 with several major research projects. He was a member of ASCE, EERI and ASTM, and also co-editor and found of the earthquake engineering journal, Sismodynamic. His dedication to the engineering profession was truly exemplary.
PET SPOTLIGHT!

You’ve met our pets, we’d love to meet yours! Do you have any news to share?
Please email kristen.parenteau@unh.edu

IN THE SPOTLIGHT!

Cyndee Gruden named Dean of CEPS!
Click here for full article

PET SPOTLIGHT!

You’ve met our pets, we’d love to meet yours! Do you have any news to share?
Please email kristen.parenteau@unh.edu

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

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

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

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