

Advisory No. 121, s. 2019

July 30, 2019

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

INCETHINK 2019 OF THE UNIVERSITY OF THE PHILIPPINES ASSOCIATION
OF CIVIL ENGINEERING STUDENTS

The University of the Philippines Association of Civil Engineering Students (UP ACES) will conduct InCEthink 2019 on September 28, 2019 with the following activities:

Activity	Target Participants	Description	Contact Details
Bridge Building Competition Venue: UP National Institute for Science and Mathematics Education Development (NISMED) Auditorium	<ul style="list-style-type: none">• For schools with K to 12: Grades 7-12• For schools without K to 12: Years 1-4• Maximum of two teams per school with three members each, accompanied by one school representative only	This consists of a brief talk on bridge building and an introduction to structural engineering. The learners are then expected to create a bridge that can withstand 35 kgs. of weight and then later tested for strength and overall efficiency.	Cathy Ayano Fujita Mobile Phone No.: 0927-228-5951
Civil Engineering Laboratory Tour Venue: Different laboratories in the UP Institute of Civil Engineering (ICE)	<ul style="list-style-type: none">• For schools with K to 12: Grades 7-12• For schools without K to 12: Years 1-4• Maximum of 15 students per school, accompanied by one school representative only	A guided educational tour on the different laboratories of UP ICE that encourages participants to get a hands-on experience on civil engineering equipment found only in the UP ICE.	Jacob Noel Fuentebella Mobile Phone No.: 0918-957-3646
High School Career Talk Venue: UP NISMED Auditorium	Participants of the Bridge Building Competition and Civil Engineering Laboratory Tour are required to attend this activity.	The seminar for high school students where renowned civil engineering professionals get an opportunity to share their learning and experiences in the field to foster deeper appreciation of civil engineering.	Mariella Ysabelle Talan Mobile Phone No.: 0915-655-1791

Interested participants are required to register online at the National Engineering Summit website: upaces.org/nces. Additional information is also available through the UP ACES Facebook Page: www.facebook.com/upaces.

Participation of public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order (DO) No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.