Advisory No. <u>168</u>, s. 2018 August 29, 2018

In compliance with DepEd Order No. 8, 2013
this Advisory is issued not for endorsement per DO 28, s. 2001,
but for the information of DepEd officials,
personnel/staff, as well as the concerned public.

(Visit www.deped.gov.ph)

RESEARCH FAIR 2019 OF THE UNIVERSITY OF THE PHILIPPINES ACADEMIC LEAGUE OF CHEMICAL ENGINEERING STUDENTS INC.

The University of the Philippines Academic League of Chemical Engineering Students (UP ALCHEMES) Inc. will conduct the Research Fair 2019 with the theme AUXIN: Cultivating the Scientific Landscape for Youth Discovery from January 31 to February 2, 2019 at the College of Engineering, UP Diliman, Quezon City.

The events lined up during the fair are as follows:

Title of Event	Objective
Research Competition (Exhibit and Project Presentation)	 To showcase the Filipino high school students' innovativeness and ingenuity through scientific research To provide the researchers a competent set of evaluators for their work that would ultimately engage them in pursuing further improvements on their study To encourage healthy discourse between the students and the professionals To help develop and hone the capabilities of the students through exposure to their specific area of study To promote the field of science and technology along with its role in the future of the nation
National Science Conquest (Inter-School Science Competition)	 To recognize students for their scientific proficiency To encourage the study of general knowledge such as scientific history and current events To promote new areas of study through interdisciplinary topics wherein students are introduced to emerging fields of study
Youth Science Convention (Series of Seminars and Workshops)	 To broaden the knowledge of the participants on the current state of science and technology in the country To enkindle them a passion for research and the sciences To equip them with valuable skills which can enable them to further their innovations To encourage them to take part in nation building through their own initiative and ingenuity

The target participants are students, advisers, coaches, and teachers from public and private secondary schools.

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

For more information, contact:

Lance A. Loza
Co-Project Manager, Research Fair 2019
University of the Philippines Academic League of Chemical
Engineering Students (UP ALCHEMES) Inc.
2nd Floor, West Wing, Melchor Hall
UP Diliman, Quezon City
Mahila Phana Nav. 2066, 450, 6607

Mobile Phone No.: 0966-459-6607 Email Address: laloza@up.edu.ph

Website: http://researchfair.upalchemes.org