## DepEd Advisory No. <u>303</u>, s. 2015 October 9, 2015 In compliance with DepEd Order No. 8, s. 2013 this Advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public. (Visit <u>www.deped.gov.ph.</u>)

## KAPNAYAN 2016 OF THE UNIVERSITY OF THE PHILIPPINES LOS BAÑOS (UPLB) CHEMICAL SOCIETY

The University of the Philippines Los Baños (UPLB) Chemical Society will hold its Kapnayan 2016 with the theme Aligning Chemistry Education with ASEAN Integration Towards Global Competitiveness in Agro-Industrial Technology from January 18 to 23, 2016 at the UPLB, College, Laguna.

The *Kapnayan* aims to:

- 1. expose the secondary school learner-participants on the range of opportunities a globally-standardized Chemistry education can offer as well as its role in achieving a more sustainable Agro-Industry;
- 2. emphasize to them the importance of Chemistry education in the Agro-Industrial Technology;
- 3. impart to them the role of a globally competitive individual in a developing country;
- 4. promote to them the Chemistry as well as other physical and biological sciences; and
- 5. instill in them the academic excellence in Science and Technology.

This event will feature different activities, which include seminars, exhibits, audio-visual presentations, educational tours and nature trips, extemporaneous speech, essay-writing, investigatory projects and poster-making contests, the Chemical Magic Show and the much anticipated nationwide Chemistry quiz contest.

The target participants to this triennial Chemistry fair are learners from both public and private secondary schools nationwide.

More information may be inquired from any of the following:

- Mr. Vic Jayson M. Nisola President University of the Philippines Los Baños (UPLB) Chemical Society for AY 2015-2016
- Ms. Korina Vida G. Sinad Adviser UPLB Chemical Society for AY 2015-2016 Institute of Chemistry, College of Arts and Sciences University of the Philippines Los Baños, College, Laguna 4031 Room A-134, Physical Sciences Building Telephone No.: (049) 536-2220 Mobile Phone No.: 0905-809-1224 Email Address: kapnayan.chemsoc@gmail.com

SMA/<u>DA Kapnayan 2016</u> 0546-October 3, 2015