

DepEd Advisory No. 263, s. 2014

June 24, 2014

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 [www.deped.gov.ph](http://www.deped.gov.ph))

#### PROJECT C++: ChEck MARKS THE SPOT

The University of the Philippines Chemical Engineering Society (UP KEM), Inc. will conduct its *Project C++: ChEck Marks the Spot*. It is a cluster of four events unified to further promote Chemical Engineering as a career path to secondary students and ignite appreciation to Chemical Engineering-related disciplines.

These four events are as follows:

Event	Date/Venue	Aim/Objective
ChEmaraderie This is a Science Camp.	June to July 2014 (School Laboratories)	To instill new knowledge into the minds of the students by giving them a lecture course on Chemistry and as Physics as part of the basic foundations of Chemical Engineering as well as by conducting experiments related to these fields
CAReS This is an intensive entrance examination review.	June 28, July 5, 12, 19 and 26, 2014 (Public schools nationwide)	To help the students prepare for the University of the Philippines College Admission Test (UPCAT)
ChEcklist This is an introduction to Chemical Engineering.	October 2014 to January 2015 (Science High Schools)	To introduce Chemical Engineering both as a potential degree program and as a profession by a series of talks and fun activities
ChEckmate This is an interschool quiz bee.	January 26, 2015 UP Campus, Diliman Quezon City	To make the students appreciate the importance of Biology, Chemistry, Physics, and Mathematics as basic foundations of Chemical Engineering

The high school students from both public and private schools are invited to attend this activity.

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

More information may be inquired from:

Mr. Allieson C. Ilaos  
Overall Head, Project C++  
University of the Philippines Chemical Engineering Society (UP KEM), Inc.  
Mobile Phone No.: 0906-496-5882  
Email Address: [son.ilao@yahoo.com](mailto:son.ilao@yahoo.com)