

DepEd ADVISORY No. 272, s. 2010
In compliance with DepED Order No. 39, s. 2009
This advisory is issued for the information of DepEd officials and personnel
(visit DepEd website at www.deped.gov.ph)
SEPTEMBER 6, 2010

**NATIONAL SEMINAR-WORKSHOP ON SIMPLIFIED
UNDERSTANDING BY DESIGN (UbD)**

The Center for Human Research and Development Foundation (CHRDF), Inc. will conduct the following **National Seminar-Workshops on Simplified Understanding by Design (UbD)** on October 22-23, 2010 at the Institute of Social Order (ISO) Ateneo de Manila University, Loyola Heights, Quezon City:

- a. Understanding by Design for Edukasyon sa Pagpapahalaga (EP) or Values Education (VE) and Christian Living Education (CLE);
- b. Simplified Understanding by Design for Mathematics (M);
- c. Understanding by Design Simplified *sa Pagtuturo ng Filipino (F)*;
- d. Simplified Understanding by Design for Araling Panlipunan (AP) or Social Studies/*Hekasi*;
- e. Simplified Understanding by Design for Science (S); and
- f. Simplified Understanding by Design for English (E).

The objectives of the seminar-workshop are to:

- a. learn how to apply in class activities the Understanding by Design (UbD) Framework through input and demo teaching; and
- b. make a simple yet meaningful module that is very doable and can be easily applied in the class.

The participants to this activity are elementary and secondary teachers of VE, EP/CLE, M, F, AP, S, and E in public and private schools.

A registration fee of Two Thousand Eight Hundred Pesos (PhP2,800.00) will be charged to each participant inclusive of hand-outs, certificate of participation and certificate of appearance for government employees, morning and afternoon snacks and lunch for three (3) days.

For more information, contact Mr. Jolly T. Abagon, CHRDF Secretariat, at No. 78 Cavite St., Brgy. Paltok, West Avenue, Quezon City with telefax no. (02) 371-9083, cellphone nos.: 0922-855-5236; 0922-855-5237; and 0915-318-0024; or at e-mail addresses: chrdf.inc@gmail.com; and vgapuz@yahoo.com