

Republic of the Philippines Department of Education



Office of the Secretary

APR 1 1 2006

DepED MEMORANDUM 2006 No. 149 s.

> LEARNER-CENTERED SCIENCE TEACHING: UPDATES ON CONTENT, STRATEGY, TECHNOLOGY AND ASSESSMENT

Bureau Directors To: Regional Directors

Schools Division/City Superintendents

Heads, Public and Private Elementary and Secondary Schools

- The College of Science-Department of Physical Sciences of the Philippine Normal University (PNU) will hold a four-day in service training entitled "Learner-Centered Science Teaching: Updates on Content, Strategy, Technology and Assessment" on May 17-19, 2006 at PNU, Taft Avenue, Manila.
- This seminar workshop aims to: 2.
 - provide elementary and secondary science teachers updates on content strategies (PBL), assessment and technology to help improve and enhance the level of competence in science;

provide opportunities to teachers to gain knowledge on b) Problem/Project-Based Learning as an emerging trend in science

in improving classroom teaching; and

- introduce and provide avenues where participants will be able to c) develop Problem/Project-Based Learning modules on selected areas in Elementary Science, Integrated Science, Biology, Chemistry and Physics.
- This seminar-workshop focuses on Problem-Based Learning Approach across level, assessment of multi-talented and multi-faceted students, integration of new but user friendly technology, and development of Problem-Based Learning Modules.
- The science teachers in both elementary and secondary schools are invited to attend this activity.
- For more information, please contact Dr. Lolita M. Salmorin, Ph.D, Project Director (PNU) at telefax no. (02) 527-0369, e-mail: (nss0711@yahoo.com. or paz morales@yahoo.com) on or before April 30, 2006.
- Immediate dissemination of this Memorandum is desired. 6.

Undersecretary Officer-in-Charge

Reference: None

Allotment: 1—(D.O. 50-97)

To be indicated in the Perpetual Index under the following subjects:

SCIENCE EDUCATION

SEMINARS

WORKSHOPS

Sally/LearnerCenteredScience(PNU)