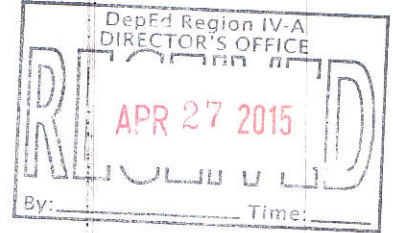




JAG CENTER FOR PROFESSIONAL DEVELOPMENT
Glenhaven 2-7G California Garden Square Condominium
Libertad St., Mandaluyong City
www.jagprofessional.webs.com; jag_professional@yahoo.com

April 20, 2015

DR. DIOSDADO M. SAN ANTONIO
Regional Director
Department of education
Region IV-A CALABARZON



Dear Director San Antonio:

Greetings!

This has reference to DepEd Advisory No.112 s.2015 dated March 26,2015, 3-Day International Seminar-Workshops on Effective Pedagogical Approaches in Teaching the K to 12 Elementary Science with the theme K to 12 Science: meeting the Needs of the 21st Century.

Relative thereto, We would like to request for your approval and advisory/endorsement to different divisions in your region inviting teachers to attend the 3-Day International Seminar-Workshops on K to 12 Elementary Science on May 18-20,2015 at Queen Margarett Hotel, Lucena City.

Registration Fee is P4,000.00 to cover seminar fee, kit, materials, snacks and 3 lunch. Interested teacher can avail early registration of P3,500.00 until May 10,2015.

May this request merit your favorable and immediate response.

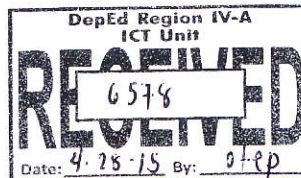
Thank you.

Sincerely yours,

DR. ELEANOR A. OSEA, CESO IV
Vice President for Academic Affairs

PROF. GENEROSO C. FILIO JR.,RMT
President/Owner

*To: DSS
For your appropriate
action, please.
Thanks. Ed Blanes
April 2015*



DepEd Advisory No. 112, s. 2015

March 26, 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 www.deped.gov.ph)

**INTERNATIONAL SEMINAR-WORKSHOP ON EFFECTIVE PEDAGOGICAL APPROACHES
IN TEACHING THE K TO 12 ELEMENTARY SCIENCE**

The JAG Center for Professional Development will conduct the *International Seminar-Workshop on Effective Pedagogical Approaches in Teaching the K to 12 Elementary Science* with the theme *K to 12 Science: Meeting the Needs of the 21st Century* on the following dates and with respective venues:

Date	Venue
April 23-25, 2015	Tuguegarao City
May 10-12, 2015	CCA Theatre University of Northeastern Philippines San Roque, Iriga City, Camarines Sur
May 13-15, 2015	La Piazza Convention Center Legazpi City
May 18-20, 2015	Girl Scouts of the Philippines (GSP) Training Center Tagaytay City
May 25-27, 2015	Tacloban City

The Seminar-Workshop aims to:

1. enhance the participants understanding of the K to 12 Science Curriculum in terms of its salient features and spiral progression of Elementary Science competencies;
2. provide them an in-depth and updated content enhancement on the identified least mastered Elementary Science competencies;
3. orient them on the knowledge on Instructional Strategies in the teaching of Elementary Science; and
4. enable them to experience utilizing research-based pedagogical approaches and activities and of developing, presenting and critiquing of the learning materials in the teaching of Elementary Science.

The target participants are the Grades 3-6 Science teachers, supervisors, coordinators, and school heads in-charge of Science from both public and private elementary schools.

More information may be inquired from:

Mr. Hrenz John C. Grageda
Registrar
JAG Center for Professional Development
#35 San Jose Village, Nabua, Camarines Sur
Mobile Phone Nos.: 0919-681-8801; 0906-493-9880
Email Address: jag.professional@yahoo.com
Website Address: www.jagprofessional.webs.com

D-MCR/ DA Int'l. Seminar-Workshop on Effective Pedagogical Approaches in Teaching the K to 12 Elem. Science
0176/March 17, 2015



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Program:

	Day 1	Day 2	Day 3
AM - Part 1	<ul style="list-style-type: none"> Registration Opening Program Pretest Orientation of the 3 – Day Training and K-to-12 Science Curriculum 	<ul style="list-style-type: none"> Registration Recapitulation of Day 1 Presentation and Critiquing of the Developed Topic Specific Research-Based Learning Activities – Physical Sciences Content Enhancement of Biological Science Concepts 	<ul style="list-style-type: none"> Registration Recapitulation of Day 2 Content Enhancement of Earth Science Concepts
Break			
AM - Part 2	<ul style="list-style-type: none"> Using the Processes of Science in order to enhance content knowledge in Physical Science 	<ul style="list-style-type: none"> Continuation on Content Enhancement of Biological Science Concepts 	<ul style="list-style-type: none"> Topic Specific Strategies and Learning Activities – Earth Science
Lunch			
PM - Part 1	<ul style="list-style-type: none"> Continuation of the Process Approach to Physical Science study 	<ul style="list-style-type: none"> Topic Specific Strategies and Learning Activities – Biological Science Workshop on Developing Topic – Specific Research-Based Learning Activities – Biological Science 	<ul style="list-style-type: none"> Workshop on Developing Topic – Specific Research-Based Learning Activities – Earth Science Presentation and Critiquing of the Developed Topic-Specific Research-Based Learning Activities – Earth Science
Break			
PM - Part 2	<ul style="list-style-type: none"> Using the local environment to build science interest and understanding for Grade 3 – 6 students and teachers 	<ul style="list-style-type: none"> Presentation and Critiquing of the Developed Topic-Specific Research-Based Learning Activities – Biological Science 	<ul style="list-style-type: none"> Action Research in Science Education
Expected Outputs	Teachers will gain confidence in using the Process Approach to Science as a means of exploring their local environment.	Topic-Specific Learning Activities – Biological Science	Topic-Specific Learning Activities – Earth Science
Resource Speaker	Prof. Crist John M. Pastor	Prof. Eisha Vienna M. Fernandez Prof. Maria Carmela A. Boncodin	Mr. Jasson Francis M. Villanueva Prof. Brando C. Palomar Dr. Bill Atweh