

Republic of the Ehiliopi

Region III-Central Luzo

D.M. Government Center, Maimpis, City of San Fernando, Pampanga

Telfax: (045) 455-2309



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RECORDS 8:35

ADVISORY

To:

Schools Division Superintende

Chiefs of Curriculum and Instr

te Secondary Schools School Heads/Administrators

From:

MALCOLM S. GARMA, CE

Director III

Officer-In-Charge

Office of the Regional Directo

Subject:

2016 ACTIVITIES OF THE INSTITUTE OF LEADERS IN

EDUCATIONAL ADVANCEMENT AND DEVELOPMENT

(i.LEAD)

Date:

December 29, 2015

The Institute of Leaders if Educational Advancement and Development (i.LEAD) presents its 2016 activities to be conducted at the Baguio Teachers Camp, Baguio City on the following dates:

Title and Theme	Objectives	Date/Venue	Amount of		
of the Activity			Registration Fee		
National Seminar-	1. To familiar ze classroom		Option 1:		
	teachers with hovel		P3,900.00-		
Mathematics and	approaches in teaching the	January 22-	includes the		
Science Education	various subject areas under	24, 2016	registration fee,		
in the K to 12	STEM;		seminar kit, all		
Curriculum		Quirino Hall,			
Theme: Innovative	2. To demonstrate	Teachers	seminar-workshop		
Approaches in	outcomes-based	Camp,	(AM & PM		
Teaching STEM:	approaches in teaching	Baguio City	snacks, breakfast		
Science,	various subject areas under		on Days 2 & 3,		
Technology,	STEM; and,		lunch on Days 2 &		



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Mr. Rizalino Jose T. Rosales OIC Director, DepEd Region 3 DM Government Center, Maimpis City of San Fernando, Pampanga

RE: Request for Endorsement

Dear Sir:

We are honored to present to you our activities for January and February 2016. Both activities have been recognized by DepEd Central Office through DepEd Advisory No. 341, s. 2015 (attached).

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Title and Them of Activity	ne Topics				
National Semina Workshop on Mathematics an	Approaches to	1. To fo	miliarize miliarize mileachers	Date	Venue
Science Education in the K+12 Curriculum Theme: Innovative Approaches in Teaching STEM: Science, Technology, Engineering and Mathematics for Globally	2. Outcomes-based Teaching Strategies for STEM: Resourcefulness and Innovation towards a Global Competitiveness 3. Mathematics for STEM Readiness in	subject of STEM; 2. To delle outcome approach teaching subject a	The various preas under monstrate	January 22- 24, 2016	Baguio City
Competitive Filipino Learners	4. Science for STEM Readiness in the K+12 Curriculum	3. To approve the stand perfection of the standard perfection of the standa	Opriate Special Car Tes e		
Language Education in a	Innovation and Resourcefulness in Language Teaching 2. Teaching Languages to Multilingual Learners: Enhancing the Gift of	on the Iren language 2. To alsous, teaching En Filipino and longue to multilingual, and,	glish, mother earners; Fe	bruary 19- 21, 2016	Baguio City
3 B	earners te	To introduce inovalive lai paching sira in 21st dentu arnem.	2011		

Sellence in Immountier

4. Teaching the
Mother Tongue:
Innovation in
Teaching
Indigenous
Languages

The Institute of Leaders in Educational Advanders at the Leaders in Educational Advanders at the Leaders in Common organization whose fauricing members share the advocacy of spearheading reform in and through education. Coming from various sectors of the academe themselves, founding members are well aware of the needs of teachers in the Philippines, especially in this prucial transition period where many of our teachers in the elementary and secondary levels need a reorientation and re-tooling to continue to become effective agents in the transformation of the Philippine educational system. As stakeholders in our nation's future through continuing education, LEAD recognizes the need to provide relevant and quality trainings and workshops for educators by tapping experts in the academe who share the same advocacy and vision of educational transformation.

As an institution, i.LEAD fully supports DepEd's vision of a national educational transformation. Our goals are twofold. First is providing timely, relevant and quality training for teachers by tapping the best escurae persons in the region knowing full well that our teachers are the paucitone and catalysts of change in this crucial period of transition. Second, i.e. the best contribute to these important developments as setting up a modest scholarship program in a year's time to support needs but deserving students. Equipping teachers with the best training and helping keep Filipino children in school are our vision. We hope that you too share our vision and mission.

Title: National Seminar-Workshop on Mathematics and Science Education in the K+12 Curriculum

Theme: Innovative Approaches in Teaching STEM: Science, Technology, Engineering and Mathematics for Globally Competitive Filipino earners

Date and Venue: 22-24 January 2016 at Quirino Hall, Teachers' Camp, Baguio City

Objectives:

- To familiarize classroom teachers with novel approaches in teaching the various subject areas under STEM;
- 2. To demonstrate outcomes-based approaches inteaching various subject areas under STEM; and,
- 3. To appropriate STEM to the special and particular circular statices of the Philippines and the Filipino learners.

Proposed Program of Activities

Day 1 Friday, January 22, 2016. AM Registration

Committed to Excellence in Innovation

Innovative Approaches to Teaching STEM

To dispel the popular notion that ST 34 supp teaching approaches that highlight the brackmarket subjects. Hence, this session demonstrates the current innovations in the teaching of mathematics and science subjects in globally and how these can be appropriated for the Filipino context. Day 2 Saturday, January 23, 2016

Session 2

Outcomes-Based Teaching Strategies for STEM: Resourcefulness and Innovation towards a Global Competitiveness

In order to move away from the text-based approach to teaching STEM subjects, teachers need to revitalize their preparation of lessons guided by an outcomes-based approach. This session introduces how to design outcomes-based lessons to effectively prepare and develop globally competitive sudents Workshop 2

Session 3

Mathematics for STEM Readiness in the K+12
This session discusses the teaching of matter
subjects are usually perceived to be difficult educators should constantly reinvent approaches to make mathematics more curriculum. Mathematics interesting and engaging for Filipino earners. eared by students; hence, Workshop 3

Day 3 Sunday, January 24, 2016

Session 4

Science for STEM Readiness in the K+12 Curriculum

Science subjects play an important role in today's digital economy. Teaching the sciences should emphasize, therefore, the practical value of being science and technology savvy. This session illustrates innovative trends in the teaching of science subjects under STEM. Workshop 4

CLOSING AND AWARDING OF CERTIFICATES

Registration fee

Option 1: Registration fee of P3,900.00 This includes the registration fee, seminar kit, all unches Days 2 and 3 and dinners on Days 1 and 2) on a modest accommodation at

Option 2: The regular fee of P3,500.00 includes registration fee, seminar kit, and all meals during the seminar-workshop (AM and PM snacks, breakfast on Days 2 and 3, lunches Days 2 and 3 and dinners on Days 1 and 21. This does not include accommodation. However, this is an option that participants who may want to choose to reserve their own accommodation according to their own budget.

EADERS IN EDUCATIONAL ENT AND DEVELOPMENT SEC Reg. Not: CN201539662 Website: http://leadphils.webs.com email: i.leadcerp.ph@gmail.com

Payment of Registration Fee may be made through the following options: Option 1: Early registration at a 10% discounted rate

- a. Deposit payment to BDO (Savings Ac Account Name: Institute of Leaders Development Inc ancement and Account Number: 005470439799
- b. To avail of the discount, payments should be made on or before January 8, c. Scan and send your deposit slip to i
- your complete name and title of the ampil.com. Please indicate d. Wait for the acknowledgement and confirm you will participate to.

Option 2: Group registration (10 from the same school) at a 10% discounted rate. This

Option 3: On-site registration for a regular registration fee

For more details, contact mobile number 0998-539-6399 / 0998-542-6982. Alternatively,

Title: National Seminar-Workshop on English and Mother Tongue) in the K anguages (Filipino,

Theme: Innovating Language Education in Inc.

Date and Venue: 19-21 February 2016 at Teachers

Objectives:

- To update classroom teachers on the trend in language feaching;
 To discuss issues in teaching English, Filipino and mother tongue to multilingual
- 3. To introduce innovative language teaching strategies for 21st century learners.

Proposed Program of Activities

Day 1 Friday, February 19, 2016

AM

Registration

PM

Session 1

Language Education in the 21st Century Devel Language Teaching nd Resourcefulness in

To establish the important role of language education, compare the communicative language teachirg appro compare the communicative language teachir Filipino learners. This session introduces ir novative twists to otherwise traditional language teaching approaches while aemonstrating now educators can cull useful their students. a need to discuss and ches vis-à-vis the context of cessible to them and

Workshop 1

Day 2 Saturday, February 20, 2016

Session 2

ages to Multiingual Learners: Enhancing the Gift of Language in Filipino

Language teaching in the Filipino context of roday needs to take into account the nature of the learners and their goal of taking an active role as agents and catalysts of transformation and development. To effectively develop communication skills in multilingual learners, educators need to develop approaches and strategies to teach languages in order to train effective communicate Workshop 2

Session 3

Harnessing the Benefits of Technology and Innovation in Teaching English and Filipino
With the rising cost of material production, language educators may well develop their
internet. This session introduces language to a ning technology and the
Filipino teachers can use to design and one in the internet in the intern Workshop 3

Day 3 Sunday, February 21, 2016

Session 4

Teaching the Mother Tongue: Innovation in Teaching Indigenous Languages While most language teaching approaches are directed foward the improvement of the mother tongue and indicancing approaches are directed foward the improvement of the mother tongue and indicancing approaches are directed foward the improvement of the mother tongue and indicancing approaches are directed foward the improvement of the mother tongue. the mother tongue and indigenous languages are few. Culling from "best" practices all to revitalize and presente local/indigenous languages are from the current trends in efforts to revitalize and preserve local/indigenous languages. Workshop 4

CLOSING AND AWARDING OF CERTIF CATES

Registration fee

Option 1: Registration fee of P3,900.6 The meals during the seminar-workshop (MM and B) snaps, predictast on Days 2 and 3 and dinners on Days 1 and 2) and modest accommodation at tion feel seminar kit, all

Option 2: The regular fee of P3,500.00 includes registration leef seminar kit, and all meals during the seminar-workshop (AM and TM snacks, breakfast on Days 2 and 3, lunches Days 2 and 3 and dinners on Days 1 and 2). This does not include accommodation. However, this is an option that participants who may want to choose to reserve their own accommodation according to their own budget.

Payment of Registration Fee may be made through the following options:

- a. Deposit payment to BDO (Savings Account) Account Name: Institute of Leaders in Educational Advancement and Account Number: 00547043979
- b. To avail of the discount, payments snow a per-
- c. Scan and send your deposit slip to i before January 25, your complete name and title the sed. Wait for the acknowledgement and co
- Please indicate ou will participate to. slot

Group registration (10 from the same school) at a 10% discounted rate. This be availed for on-site registration as well.

Option 3: On-site registration for a regular registration fee

For more details, contact mobile number 0908-539-6899 / 0998-542-6982. Alternatively, you may also reach i.LEAD through e-mail at 1305-540-698 gmail.com

We hope for your favorable action legalding the collection endorsement.

Thank you.

Respectfully,

Prof. JONATHAN G. FLORENDO

President, i.LEAD