



Republic of the Philippines
Department of Education
Region VII, Central Visayas
DIVISION OF CEBU PROVINCE
Sudlon, Lahug, Cebu City



September 17, 2013

Division Memorandum
No. 533, s.2013

**NATIONAL CONFERENCE IN SCIENCE AND
MATHEMATICS EDUCATION**

To: OIC, Assistant Superintendents
Education Supervisors/ Coordinators
District Supervisors/OICs
Elementary and Secondary School Heads
Heads, Private Elementary and Secondary Schools

1. Attached is Regional Memorandum No.576 ,s.2013, dated September 13 , 2013, entitled, “ National Conference In Science And Mathematics Education ”.
2. Immediate dissemination of this Memorandum is desired .


ARDEN D. MONISIT, Ed.D.
Schools Division Superintendent

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REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF EDUCATION
REGION VII, CENTRAL VISAYAS
Sudlon, Lahug, Cebu City



SEP 13 2013


REGIONAL MEMORANDUM

No. 576, s. 2013

NATIONAL CONFERENCE IN SCIENCE AND MATHEMATICS EDUCATION

To : Schools Division Superintendents
Officers-in-Charge of Regular and Interim Divisions

1. Enclosed is a letter from Dir. Soledad A. Ulep of the University of the Philippines National Institute for Science and Mathematics Education Development (UP NISMED) inviting Schools Division Superintendents, Science and Mathematics Supervisors and Teachers to attend the "National Conference in Science and Mathematics Education" on October 22-24, 2013 at the UP-NISMED, UP Diliman, Quezon City.
2. For particulars, please refer to the attached communication.
3. Attendance of supervisors and teachers to this conference is subject to your discretion based on existing DepED policies.
3. For your proper guidance and wide dissemination.


CARMELITA T. DULANGON
Director III
Officer-In-Charge

CTD/VEBE, Jrmgb

"Educating for a Strong Republic"

(RD's Office) Tel. nos.: 032-231-1433; 231-1309; 414-7399; Telefax 414-7325; (ARD's Office) Telefax: 032-255-4542;
Field Technical Assistance Division: 032-414-7324; Curriculum and Instruction Division: 032-414-7323; Quality Assurance and
Accountability Division: 032-414-4367; Resource Mobilization and Special Programs and Projects Division: 032-254-7062;
Budget and Finance Division: 032-256-2375; 253-8061; 414-7321; Payroll Service Unit: 032-414-7499;
Administrative Division: 032-414-7326; 255-1313; Planning, Policy and Research Division: 032-233-9030; 414-7065;
Legal Section: 032-414-7366; Cashier Section: 032-231-1071; Records Section: 032-233-4769;
Supply Section: 032-414-7322; Strive: 032-232-9925; 414-0263; Guardhouse: 032-231-2160
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UNIVERSITY OF THE PHILIPPINES

National Institute for Science and Mathematics Education Development

Pambansang Linangan sa Pagpapaunlad ng Pagtuturo ng Agham at Matematika

DepED

DEPARTMENT OF EDUCATION
REGION VII-CENTRAL VISAYAS
SUDBON, LAHUG, CEBU CITY

RD2013-18694

11 - Sep

6 September 2013

Dr. Carmelita T. Dulangon
Officer-in-Charge
Office of the Regional Director, Region 7
Department of Education
Sudlon, Lahug, Cebu City

Dear Dr. Dulangon:

The University of the Philippines National Institute for Science and Mathematics Education Development (UP NISMED) is organizing a National Conference in Science and Mathematics Education with the theme, *Empowering Teachers for the K to 12 Curriculum through Lesson Study* on 22-24 October 2013. This will be NISMED's initial activity in the run-up to its Golden Anniversary in 2014. Sub-themes will focus on pedagogical content knowledge, teaching and learning mathematics through problem solving and teaching and learning science through inquiry.

We wish to invite you, the division superintendents, the science and mathematics supervisors and the elementary and high school science and mathematics teachers in your region to attend the national conference which has the following objectives:

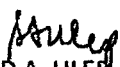
1. Promote lesson study as a professional development model to enhance the capability of teachers in implementing the K to 12 Curriculum for Mathematics and Science;
2. Promote teaching of science through inquiry and teaching of mathematics through problem solving in lesson study;
3. Provide a forum for discussing lesson study and sharing of lesson study experiences and research results related to lesson study; and
4. Initiate a local network on lesson study.

The registration fee of Php6,000 per participant covers 3 lunches, 6 snacks, and a kit which includes a book on Lesson Study. This is a live out conference.

For more details, please visit <http://ncsme2013.nismed.upd.edu.ph/> or call us at 02 9283545 or send text message to 09216423163.

We look forward to see participants from DepEd Region 7 at the conference.

Very truly yours,


SOLEDAD A. ULEP, Ph.D.
Director

NATIONAL CONFERENCE IN SCIENCE AND MATHEMATICS EDUCATION
Empowering Teachers for the K to 12 Curriculum through Lesson Study
National Institute for Science and Mathematics Education Development
UP Diliman, Quezon City, Philippines
22-24 October 2013

REGISTRATION FORM

Please type or print in BLOCK LETTERS

Name _____
(Prof./Dr./Mr./Ms.) Family Name Given Name M.I.

School/Institution _____

Address _____

Tel./Fax No. _____ Mobile Phone No. _____ email _____

Profession/Designation/Position:

- | | | |
|--|--|---|
| <input type="checkbox"/> Elementary School Science Teacher | <input type="checkbox"/> School Principal/Head | <input type="checkbox"/> Graduate Student |
| <input type="checkbox"/> Elementary School Mathematics Teacher | <input type="checkbox"/> Supervisor | <input type="checkbox"/> Curriculum Developer |
| <input type="checkbox"/> High School Science Teacher | <input type="checkbox"/> Superintendent | <input type="checkbox"/> Others: _____ |
| <input type="checkbox"/> High School Mathematics Teacher | <input type="checkbox"/> Faculty of TEI | _____ |

REGISTRATION FEE: PHP 6,000.00

The conference fee will cover 3 lunches, 6 snacks, and a kit which includes a book on lesson study.

TO REGISTER:

1. Fill up this registration form or register online at <http://ncsme2013.nismed.upd.edu.ph> (one per participant)
2. Pay the conference fee in Cash or Check at any branch of PNB under Account Name: **FPSMER** and Account Number: **275-830-668-5** or **393932600018**. Write clearly on the deposit slip the name/s of participant/s included in the payment.
3. For those who will use this registration form, paste the machine-validated portion of the PNB deposit slip on the space provided in this form. Fax this registration form to (632) 9283545 or email to 2013ncsme@gmail.com.

For those who will register online, just send a copy of the machine-validated portion of the PNB deposit slip through fax number (632) 9283545 or email to 2013ncsme@gmail.com.

4. Call **NISMED** to confirm receipt of your registration form or visit the website to check the status of your registration.

Please paste here
the validated portion of
the PNB deposit slip.

Send this registration form through
fax (632) 9283545.

Note: OFFICIAL RECEIPT FOR PAYMENT SHALL BE DISTRIBUTED DURING THE CONFERENCE. THE REGISTRATION FEE IS NON-REFUNDABLE UNLESS A LETTER OF CANCELLATION OF PAYMENT POSTMARKED OR EMAILED NOT LATER THAN 1 OCTOBER 2013 IS RECEIVED BY NISMED.

For more information, visit
<http://ncsme2013.nismed.upd.edu.ph>
or call (632) 9283545, 9274276 and 9281563 loc 212 or 111.

This form may be photocopied.

DepEd ADVISORY No. **113**, s. 2013
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)
February 13, 2013

NATIONAL CONFERENCE ON SCIENCE AND MATHEMATICS EDUCATION

The University of the Philippines National Institute for Science and Mathematics Education Development (UP NISMED) will hold the *National Conference on Science and Mathematics Education* with the theme *Empowering Teachers for the K to 12 Curriculum Through Lesson Study* on October 22-24, 2013 at the UP NISMED, Diliman, Quezon City.

The Conference aims to:

1. promote to the participants the lesson study as a professional development model to enhance the capability of teachers in implementing the Science and Mathematics Curricula of the K to 12 Basic Education Program;
2. promote to them the teaching of Science through inquiry and the teaching of Mathematics through problem solving in lesson study;
3. provide them with a forum for discussing lesson study and sharing of experiences and research results related to lesson study; and
4. initiate a local network on lesson study.

Elementary and high school Science and Mathematics teachers, faculty of teacher education institutions, graduate students, principals, supervisors and superintendents, curriculum developers, and researchers are invited to submit one-page abstracts of researches, posters, and proposals for discussion group topics/issues related to any of the following sub-themes:

1. collaborative lesson planning;
2. ICT tools and strategies;
3. teaching Mathematics through problem solving; and
4. inquiry-based Science teaching.

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*.

For more information, concerned participants may contact:

The Conference Secretariat
University of the Philippines National Institute for Science
and Mathematics Education Development (UP NISMED)
Dolores F. Hernandez Hall, UP Campus
Diliman, Quezon City
Telephone Nos.: (02) 927-4276; (02) 928-1563 extension 212/111;
(02) 981-8500 local 3901 to 3910 extension 212/111
Telefax No.: (02) 928-3545
Email Addresses: nismed@upd.edu.ph; nismedup@gmail.com
Website Address: <http://www.nismed.upd.ph/ncsme2013>

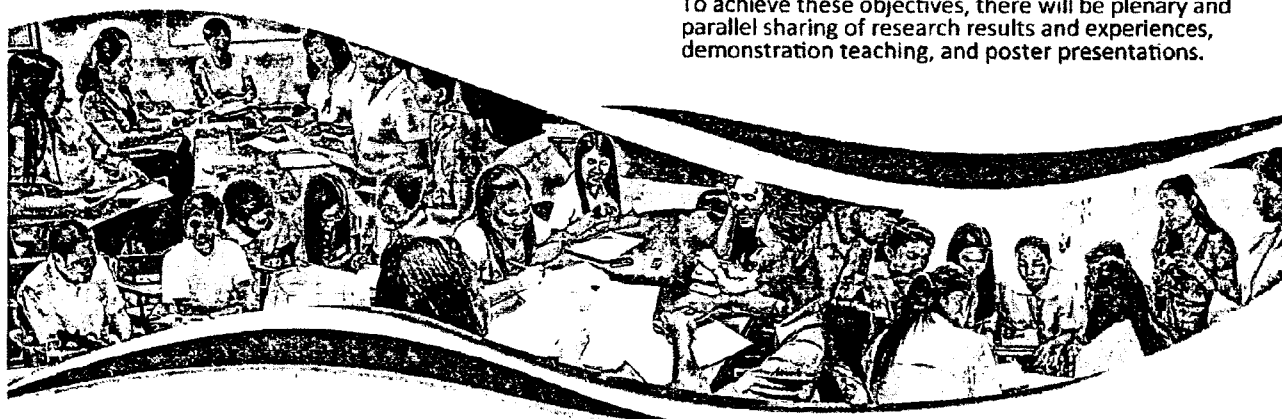
SECOND ANNOUNCEMENT

National Conference in Science and Mathematics Education

Empowering Teachers for the K to 12 Curriculum through Lesson Study

22-24 October 2013
UP NISMED, Diliman, Quezon City

Keynote Speaker: Prof. Shizumi Shimizu
Teikyo University, Japan



The University of the Philippines National Institute for Science and Mathematics Education Development (UP NISMED) will hold a **National Conference in Science and Mathematics Education** on 22-24 October 2013 at UP NISMED, Diliman, Quezon City. This will be NISMED's initial activity in the run-up to its Golden Anniversary in 2014.

The conference has the following objectives:

- Promote lesson study as a professional development model to enhance the capability of teachers in implementing the K to 12 Curriculum for Mathematics and Science
- Promote teaching of science through inquiry and teaching of mathematics through problem solving in lesson study;
- Provide a forum for discussing lesson study and sharing of lesson study experiences and research results related to lesson study; and,
- Initiate a local network on lesson study.

To achieve these objectives, there will be plenary and parallel sharing of research results and experiences, demonstration teaching, and poster presentations.

CALL FOR CONTRIBUTIONS

Deadline for abstracts extended to 31 August 2013.

Elementary and high school science and mathematics teachers, faculty of teacher education institutions, graduate students, principals, supervisors and superintendents, curriculum developers, and researchers are invited to submit one-page abstracts of researches, lesson study experiences, and posters related to any of the following sub-themes:

- teaching mathematics through problem solving
- inquiry-based science teaching
- collaborative lesson planning
- ICT tools and strategy
- addressing misconceptions
- pedagogical content knowledge

Abstract of contributions should be about 300 words. Please include title, author/s, institution, and postal and/or email address. Email abstract to 2013ncsme@gmail.com or mail it to The Conference Secretariat, NCSME 2013, UP NISMED, Quirino Ave., Diliman, Quezon City 1101, Philippines not later than 31 August 2013. Notification of acceptance will be sent by email on or before 15 September 2013.

REGISTRATION

Registration fee: PHP 6,000.00

The registration fee will cover food (6 snacks and 3 lunches) and a kit which includes a book on lesson study.

All accepted contributors are required to register and pay the conference fee.

Limited slots are available, so please register early!

Form of Payment

- Cash
 - Bank check/Postal Money Order payable to FPSMER
 - Bank deposit to FPSMER
- Account Name: FPSMER
Account Number: 275-830-668-5 or 393932600018
- Bank Name and Branch: PNB, UP Campus

CONTACT INFORMATION

Conference Secretariat
UP NISMED, Dolores F. Hernandez Hall
UP Campus, Diliman, Quezon City
1101 Philippines

Tel. Nos.: (632) 9274276, (632) 9281563 ext. 212/111,
(632) 9818500 local 3901 to 3910 ext. 212/111

Telefax: (632) 9283545
Mobile: +639216423163
email: 2013ncsme@gmail.com
Website: <http://ncsme2013.nismed.upd.edu.ph>