

CLAD Asia and CPM Training in partnership with Think Smart

think.smartreview@gmail.com / 583-6549/ +639565541778

Think.smartreview@gmail.com / 583-6549/ +639565541778

Think.smartreview@gmail.com / 583-6549/ +639565541778

June 18, 2019

Dr. Carlito Rocafort
Director III
Officer-in-Charge
Office of the Regional Director
Region IV-A CALABARZON

Department of Education

Dear Dr. Rocafort.

Greetings!

Center for Learning and Development-Asia and CPM Training are non-profit organizations that develop education and research programs to cater for the needs of the education sector. In partnership CLAD Asia and CPM Training Center, we are organizing the 1st National Basic Action Research Masterclass (NBARM) for Public School Teachers and School Leaders which will be held on July 27-28, 2019 at Valdez Hall, UP Bahay ng Alumni, UP Diliman, Quezon City. The facilitator/lecturer will be Dr. Carlo Magno.

This program aims to equip teachers and school leaders with the rudiments of conducting both classroom and school-based action research projects to meet the demands of the Basic Education Research Agenda (DepEd Order No. 39, s. 2016).

The National Basic Action Research Masterclass (NBARM) will cover the following topics:

- · Current frameworks and models in Action Research;
- Analysis of school data and identification of action research problems
- Writing action research proposal
- Action research writing
- Implementing interventions
- Advising of working action research papers

In the first run of NBARM, we will only cater the first **70 participants**. The description, cost, registration and other details of the program can be found in the attached program brief.

In this regard, may we request for the issuance of a Regional Memorandum for the widest dissemination of this program.

For inquiries, you may get in touch with us through think.smartreview@gmail.com or call us at 09565541178.

The deadline for registration is on July 19, 2019.

Thank you and best regards.

Para sa bata at para sa bayan,



TRISTAN L. PIOSANG Program Manager



CLAD Asia and CPM Training in partnership with Think Smart

1st NATIONAL BASIC ACTION RESEARCH MASTERCLASS FOR PUBLIC SCHOOL TEACHERS AND LEADERS

July 27-28, 2019 Valdez Hall, UP Bahay ng Alumni

PROGRAM BRIEF

PROGRAM OVERVIEW

With the issuance of the Basic Education Research Agenda (DepEd Order 39, s. 2016), teachers and school administrators are enjoined to conduct action research to address problems and challenges that beset schools. Problems and challenges in schools are found in various levels and aspects. They may be at the classroom level or school operations level. They may also be curricular or instructional in nature. In order to address them effectively, teachers and school leaders need to come out with interventions which are evidence-based and data-driven.

The National Basic Action Research Masterclass (NBARM) will cover the following topics:

- Current frameworks and models in Action Research;
- Analysis of school data and identification of action research problems
- Writing action research proposal
- Action research writing
- Implementing interventions
- Advising of working action research papers

ABOUT THE SPEAKER



CARLO MAGNO, PhD

Educated and trained at the De La Salle University, Ateneo de Manila University, and Freire Universitat (Berlin) from bachelor's to post-doctoral studies, Dr. Magno is a scientist and education specialist.

He wrote the policy recommendation for the K to 12 curriculum in 2011 which was funded by Australian Government. He facilitated the Superintendents Leadership Program (SLP) under the Basic Education Sector Transformation (BEST)

program. He also helped write the SLP Sustainability Plan and the HRD Plan of the DepEd. He is a consultant of various institutions such as the National Educators Academy of the Philippines (NEAP), Bureau of Educational Assessment (BEA), BEST-AusAid, Bohol University, Naval State University, and Mapua University.

In 2008, he was awarded by the National Academy of Science and Technology (NAST) as the Most Outstanding Published Scientific Paper in the Social Science. In 2009, he was awarded as an Honorary Regional Adviser of the Asian EFL Journal by Time Taylor International. In 2010 he was a recipient of the Natividad Fajardo Distinguished Chair in Research Methods. The DOST-National Academy of Science and Technology declared Dr. Magno as the 2011 Outstanding Young Scientist (OYS) in the Philippines. In 2012 he is the 2nd Filipino recipient of the Global Young Scientist Award by the Global Young Academy awarded in South Africa.

He was a research fellow of the SEAMEO INNOTECH and The Center for International Cooperation in Education Development (CICED). He is the managing editor of five international, refereed, and abstracted journals. He is in the list of top 100 highly cited scientists in the Philippines by webometrics.

His research areas are measurement, assessment, evaluation, educational research, psychometric theory, scaling theory, and statistics.

REGISTRATION AND PROGRAM COST

I. Program Cost

Php 2800 Early Bird Registration (Until June 30)

Php 3000 Regular Rate

Php 2850 Group of 3 Php 2700 Group of 5

The program cost is inclusive of AM and PM snacks, conference kits, and certificates.

II. Registration

Step 1:

Pre-register through this link:

https://tinyurl.com/NBARM

Step 2:

When you receive the preregistration confirmation through email, pay the slot reservation fee of Php 1,000 (to be deducted from the actual program cost) through:

(1) Bank Deposit

JAYSON ESQUIVEL

RCBC Acct. No.: 9025343749

(2) M Lhuillier Remittance Center
JAYSON ESQUIVEL
#8 Araneta Avenue Ext. Brgy. Dona Imelda, Quezon City
09565541778

Step 3:

Send a picture or screenshot of the deposit slip to think.smartreview@gmail.com with the following details

Subject line: Payment of Registration Fee

Name/Names:

School:	
Division:	
Region:	
Contrat Nicesales	**

Contact Number:

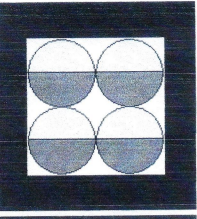
Step 4:

You will receive registration confirmation confirming your slot.

Note: Official receipt will be issued upon payment of the total program cost at the venue proper.



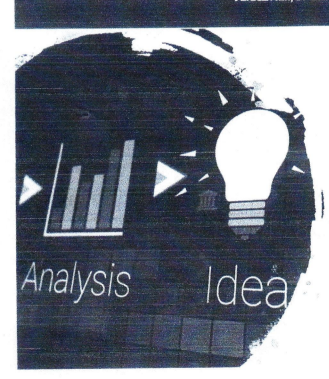




1st National Basic Action Research Masterclass for Public School Teachers and Administrators

July 27-28, 2019

Valdez Hall, UP Bahay ng Alumni



Program Details

WHO:

Public School Teachers and Administrators

WHAT:

1st NATIONAL BASIC ACTION RESEARCH MASTERCLASS

WHEN:

July 27 to 28, 2019

MUEDE

Valdez Hall, UP Bahay ng Alumni, UP Diliman Quezon City



Program Overview

With the issuance of the Basic Education Research Agenda (DepEd Order 39, s. 2016), teachers and school administrators are enjoined to conduct action research to address problems and challenges that beset schools. Problems and challenges in schools are found in various levels and aspects. They may be at the classroom level or school operations level. They may also be curricular or instructional in nature. In order to address them effectively, teachers and school leaders need to come out with interventions which are evidence-based and data-driven.

The National Basic Action Research Masterclass (NBARM) will cover the following topics:

- · Current frameworks and models in Action Research:
- Analysis of school data and identification of action research problems
- · Writing action research proposal
- · Action research writing
- · Implementing interventions/ informed actions
- · Advising of working action research papers

THE SPEAKER

Educated and trained at the De La Salle University, Ateneo de Manila University, and Freire Universitat (Berlin) from bachelor's to post-doctoral studies, Dr. Carlo Magno is a scientist and education specialist.

He wrote the policy recommendation for the K to 12 curriculum in 2011 which was funded by Australian Government. He facilitated the Superintendents Leadership Program (SLP) under the Basic Education Sector Transformation (BEST) program. He also helped wrote the SLP Sustainability Plan and the HRD Plan of the DepEd. He is a consultant of various institutions such as the National Educators Academy of the Philippines (NEAP), Bureau of Educational Assessment (BEA), BEST-AusAid, Bohol University, Naval State University, and Mapua University.

In 2008, he was awarded by the National Academy of Science and Technology (NAST) as the Most Outstanding Published Scientific Paper in the Social Science. In 2009, he was awarded as an Honorary Regional Adviser of the Asian EFL Journal by Time Taylor International. In 2010 he was a recipient of the Natividad Fajardo Distinguished Chair in Research Methods. The DOST-National Academy of Science and Technology declared Dr. Magno as the 2011 Outstanding Young Scientist (OYS) in the Philippines. In 2012 he is the 2nd Filipino recipient of the Global Young Scientist Award by the Global Young Academy awarded in South Africa.

He was a research fellow of the SEAMEO INNOTECH and The Center for International Cooperation in Education Development (CICED). He is the managing editor of five international, refereed, and abstracted journals. He is in the list of top 100 highly cited scientists in the Philippines by webometrics.



CARLO MAGNO, PhD