

# Department of Education Region III

### **DIVISION OF CITY SCHOOLS**

Angeles City Jesus Street, Pulungbulu, Angeles City



Document Code: SDO-QF-OSDS-SDS-005

Revision: 00

Effectivity date: 10/31/2018

Name of Office: OSDS-SDS

on of Oily Luhools

#### **DIVISION ADVISORY**

**DIVISION ADVISORY** No. 15, s. 2019

To : Heads of Public Elementary and Secondary Schools

From: The Schools Division Superintendent

Subject: Invitation for the 2<sup>nd</sup> Leg of the National Action Research Masterclass: Statistical and

Qualitative Data Analysis Made Easy

Date : August 15, 2019

CLAD Asia and CPM Training in partnership with Think Smart is inviting public school teachers and school leaders to the 2nd Leg of the National Action Research Masterclass: Statistical and Qualitative Data Analysis Made Easy on September 7, 2019 at Consuji Hall, UP Bahay ng Alumni, UP Diliman Quezon City.

The 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).

Attached is the letter of Mr. Tristan L. Piosang, Program Manager, for reference.

LEILANI SAMSON-CUNANAN, CESO V Schools Division Superintendent

lvl/chiefsgod



# CLAD Asia and CPM Training in partnership with Think Smart

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

August 06, 2019

Dr. NICOLAS T. CAPULONG OIC-Regional Director Regional Office 03 Department of Education San Fernando, Pampanga

Dear Dr. Capulong,

## Greetings!

With the success of the 1st National Basic Action Research Masterclass for Public School Teachers held last July 27 to 28 at UP Diliman, we have received numerous requests to organize other round for those who were not able to participate due to limited slots. We are therefore holding the 2nd leg of the program. The NATIONAL BASIC ACTION RESEARCH MASTERCLASS: STATISTICAL AND QUALITATIVE DATA ANALYSIS MADE EASY will be held on September 7, 2019 at Consuji Hall, UP Bahay ng Alumni, UP Diliman Quezon City.

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).

This one-day masterclass will focus on the following modules:

- Identifying quantitative and qualitative classroom and school data for action research;
- 2. Basic and Inferential Statistics for Action Research;
- 3. Qualitative Data Analysis for Action Research;
- 4. Reporting Findings in the Results and Discussion section;
- 5. Hands-on training in using statistical software.

Like in the first run of the program, 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. Preregistration is done through this link: <a href="https://tinvurl.com/CBARDATA">https://tinvurl.com/CBARDATA</a>

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 <a href="mailto:think.smartreview@gmail.com">think.smartreview@gmail.com</a> or call us at 09565541178.

The deadline for registration is on September 4, 2019.

Thank you and best regards.

TRISTAN L. PIOSANG

Program Manager



# CLAD Asia and CPM Training in partnership with Think Smart

# NATIONAL BASIC ACTION RESEARCH MASTERCLASS: STATISTICAL AND QUALITATIVE DATA ANALYSIS MADE EASY

Second Leg of the 1st NATIONAL BASIC ACTION RESEARCH MASTERCLASS FOR PUBLIC SCHOOL TEACHERS AND LEADERS
September 7, 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.

This one-day masterclass will focus on the following topics:

- 6. Identifying quantitative and qualitative classroom and school data for action research;
- 7. Basic and Inferential Statistics for Action Research
- 8. Qualitative Data Analysis for Action Research
- 9. Reporting Findings in the Results and Discussion section
- 10. Hands-on training in using statistical software

We will only cater 70 participants. Hence, we prioritize those who have secured their slots by paying the non-refundable preregistration fee of Php 800.00. The certificate of completion may be applied for crediting of CPD units under self-directed learning option.

## REGISTRATION AND PROGRAM COST

## I. Program Cost

Php 1700 Early Bird Registration (Until August 23)

Php 1800 Regular Rate

Php 1700 Group of 3 (per pax)
Php 1650 Group of 5 (per pax)

The program cost is inclusive of lunch and free and user-friendly statistical software.

### II. Registration

Step 1:

Pre-register through this link:

https://tinyurl.com/CBARDATA

Step 2:

When you receive the preregistration confirmation through email, pay the slot reservation fee of Php 800 (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 <a href="mailto:think.smartreview@gmail.com">think.smartreview@gmail.com</a> with the following details

Subject line: Payment of Registration Fee

. Name/Names:

School: Division: Region:

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.