

Republic of the Philippines **DEPARTMENT OF EDUCATION**Region XI



Division of Digos City

Office of the Schools Division Superintendent Telefax: (082) 553 - 8396; 553-8376

DIVISION ADVISORY No. <u>Q51</u>, s. 2017

TO

School Principals/Officers-in-Charge

Junior and Senior High Schools

RE

Invitation for the RISE 2017: Sparkling & Sustaining Students Interest

in STEM (Science, Technology, engineering and Math) Program

DATE

:

April 10, 2017

1. Attached herewith are the Regional Advisory No. 027, s. 2017 and the invitation from Analyn H. Encio, Chairperson, Pueblo Science Teachers' Camp regarding the "Rise 2017: Sparkling & Sustaining Students Interest in STEM Program," contents of which are self-explanatory.

2. For your information and guidance.

DEE D. SILVA, DPA, CESO VI Schools Division Superintendent

repEd Schools Division of Digo.

REL376 ED

BV: D



Republika ng Pilipinas KAGAWARAN NG EDUKASYON REHIYON XI Lungsod ng Dabaw Tanggapang Panrehiyon



Telefax Numbers: (082) 227-1102; 227-9342 (Trunkline) 225-8495 221-9428; 227-8025; 222-2617; 227-0941; 221-1210; 221-8435

Website: http://www.region11.deped.gov.ph SED Email Address: sed.deped11@gmail.com

RECEIVED (3761

Jeped Schools Division of Div

late: APR 0 6 2017 me: 8:12

Av: P

TO

Schools Division Superintendents

RE

Invitation for the RISE 2017: Sparkling & Sustaining Students Interest in

STEM (Science, Technology, Engineering and Math) Program

REGIONAL ADVISORY No. <u>027</u>, s. 2017

DATE:

March 28, 2017

- Herewith is an invitation from Analyn H. Encio, Chairperson, Pueblo Science Teachers' Camp regarding the "RISE: 2017: Sparkling & Sustaining Students Interest in STEM Program" for junior and senior high school teachers on May 22-24, 2017 at Ateneo de Davao University, Matina Campus, Davao City.
- 2. The program aims to train the participants on how to engage young students and spark their interest in STEM through active, hands-on learning experiences, discovery, experimentation and problem-solving opportunities.
- 3. Participation in this activity is **VOLUNTARY** and on **official time** only with **no DepEd funds** to be utilized for the said purpose.
- 4. The details of the invitation are found in the hereto enclosed materials or email at epcorcino@addu.edu.ph. Interested participants may also contact at (082) 299 2404 local 4346/0943 019 6165.
- 4. Immediate dissemination of this Advisory is desired.

ATTY. ALBERTO T. ESCOBARTE, CESO III

Regional Director

Incl: As stated ROC6/mlib

Regional Chae No.
RECORDS SECTION

0 1 1/5/17 The



ATENEO DE DAVAO UNIVERSITY

Junior High School

Acacia Street, Matina, Davao City, 8021 Philippines Tel. No: +63.82 299-2404 local 4301; Fax +63.82 299-2406 E-Mail: hs.science@addu.edu.ph | https://hs.addu.edu.ph

In Consortium with Ateneo de Zamboanga University and Xavier University

Office of the Subject Area Coordinator for Science

March 15, 2017

ATTY. ALBERTO T. ESCOBARTE, CESO IV Regional Director Department of Education Regional Office XI

Dear Atty. Escobarte:

F. Torres Street, Davao City

The Ateneo de Davao University Junior High School is pleased to host the *RISE 2017:* Sparking & Sustaining Students Interest in STEM (Science, Technology, Engineering and Math) Program in its Matina Campus on May 22-24, 2017. A team of scientists/instructors from the University of Toronto and the University of the Philippines Diliman led by Dr. Mayrose Salvador of the University of Toronto, the Pueblo Science Executive Director and DOST Balik Scientist will facilitate the workshop. The camp is prepared especially for junior and senior high school science teachers.

"The program aims to train teachers in Davao and the neighboring provinces on how to engage young students and spark their interest in STEM through active, hands-on learning experiences, discovery, experimentation and problem-solving opportunities." (Pueblo Science)

In this connection, we would like to invite DepEd Region XI-junior and senior high school teachers to this rare opportunity to be working with the Pueblo Science Instructors/Scientists who are all genuinely excited about Science.

A registration fee of **a) P1,000.00** – for those who will have an accommodation outside AdDU and **b) P1,600** – for those who will avail of an overnight stay in AdDU for 2 nights. The registration fee covers the cost of the morning and the afternoon snacks for two days, lunch for two days, breakfast and dinner (for those who will stay overnight), workshop kit, and a certificate. The workshop will run from 1:30-5:00 pm on **May 22** and 8 am to 5 pm on **May 23-24**.

The workshop guarantees you experiments/activities that are intellectually stimulating, doable, and fun-filled.

Interested participants will be guided by the following Registration Procedures:

- 1. Fill-out the online registration form at http://goo.gl/forms/49SBBWrXdEacWbF93 to ensure the receipt of future announcements and to help the organizers estimate participant numbers. Limited slots are available on a first-come first-served basis.
- 2. Registration payment will be collected on the first day of the camp, May 22, 2017 at the registration area.
- 3. For inquiries, reservation, and registration, Ms. Eleanor P. Corcino can be contacted through the following:

• CP numbers: 0943-019-6165

• Landline: (082) 299 2404 local 4346 (look for Roxanne Singcolan)

• Email:

epcorcino@addu.edu.ph

Your endorsement of the RISE 2017 to the junior and senior high school Teachers of Region XI will be greatly appreciated.

Sincerely yours,

Analyn H. Encio

Chairperson

Pueblo Science Teachers' Camp 2017

Endorsed by:

Principal

Ateneo -Junior High School