

# Republic of the Philippines Department of Education Region VII, Central Visayas DIVISION OF CEBU PROVINCE



IPHO Bldg., Sudlon, Lahug, Cebu City

June 24, 2019

Division Memorandum No. 347, s.2019

### ACADEMIC OUTREACH PROJECTS FOR MATH, SCIENCE, ENGLISH AND ABSTRACT REASONING

To:

**Assistant Superintendents** 

Chiefs, SGOD & CID

**Education Supervisors/ Coordinators** 

District Supervisors/OICs

Elementary School Heads of Camotes Island and Bantayan Island Districts

- Attached is Regional Unnumbered Memorandum dated June 17, 2019, entitled, "Academic Outreach Projects for Math, Science, English and Abstract Reasoning."
- 2. Immediate dissemination of this Memorandum is desired.

RHEA MAR A. ANGTUD, ED.D., CESO VI Schools Division Superintendent



### 0621058/

## Republic of the Philippines Department of Education REGION VII, CENTRAL VISAYAS Sudlon, Lahug, Cebu City



### **MEMORANDUM**

To

DR. RHEA MAR A. ANGTUD

Schools Division Superintendent

SDO - Cebu Province

DR. NIMFA D. BONGO

Schools Division Superintendent

SDO - Bohol

DR. ROSALIE M. PASAOL

Schools Division Superintendent

SDO - City of Bogo

Subject

Academic Outreach Projects for Math, Science, English and

**Abstract Reasoning** 

Date

June 17, 2019

The Philippine Science High School – Central Visayas Campus (PSHS-CVisC) will conduct the Academic Outreach Projects in the areas of Math, Science, English and Abstract Reasoning for Grades IV-VI Top Ten Pupils in select areas in the Divisions of Bohol, Cebu Province and City of Bogo.

The said program is geared towards STEM promotion. It would also provide an opportunity for learners in the identified areas to increase their chances in passing the PSHS system scholarship qualifying examination – the National Competitive Examination (NCE).

The indicated schedules of the said academic outreach project are outlined below:

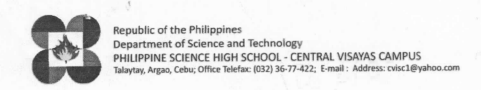
|          | Outreach Projects for: | Preferred Dates                                       | Preferred Venues         | Towns Involved   |
|----------|------------------------|---|--------------------------|--|
|          | Northeastern Bohol     | June 22 & 23, 2019<br>July 13 & 14, 2019              | Ubay Central ES          | Ubay, Pres. C.P. Garcia<br>(Pitogo), Bien Unido and<br>Inabanga              |
| V        | Camotes Islands        | June 29 & 30, 2019<br>August 3 & 4, 2019              | San Francisco Central ES | San Francisco, Poro,<br>Tudela and Pilar                                     |
| <b>V</b> | Bantayan Island        | July 6 & 7, 2019<br>August 10 & 11, 2019              | Sta. Fe Central ES       | Sta. Fe, Bantayan,<br>Madridejos   |
|          | Northern Cebu          | Every Sunday from<br>August 18 to October<br>13, 2019 | Bogo Central ES I        | Bogo City, Tabogon,<br>Borbon, San Remigio,<br>Daan-Bantayan and<br>Medellin |

For reference, attached is a copy of the communication from PSHS-CVisC Campus Director, Dr. Rachel Luz V. Rica.

For your guidance and information.

A. JERUTA, Ph. D., C Director IV Regional Director

JAJ/STJ/MJCD/shs CLMD' 19



June 3, 2019

JULIET A. JERUTA, Ph.D., CESO IV

Director IV

Department of Education - Region VII

Sudlon, Lahug, Cebu City

Subject: Conduct of Aptitude Enrichment for Grades IV - VI Top Ten Pupils for Selected Divisions

#### Dear Dr. Jeruta:

In line with our Office Performance and Commitment Review (OPCR) under the STEM promotion program of the Philippine Science High School - Central Visayas Campus (PSHS - CVisC), we targeted to have takers in the PSHS system scholarship qualifying examination - the National Competitive Examination (NCE) in the municipalities of region VII who are not well-represented in our campus such as the islands of Bantayan, Camotes, northeastern part of Bohol and northernmost part of Cebu. In addition, one of our faculty who just came from a grant under the Fulbright Distinguished Awards in Teaching Program from Arizona State University would like to implement his inquiry project entitled "Scientific Reasoning Enrichment Modules" to fourth graders in the region. Most importantly, this is to ensure **EQUITY** by giving a chance to these students from these far-flung places to pass the NCE and become PSHS scholars. Thus, we would like to request approval from your good office to conduct the academic outreach projects in the areas of **Math, Science, English** and **Abstract Reasoning** in the indicated schedules as outlined below:

| Outreach Projects for: | Date  | Preferred Venue                            | Towns Involved  |
|------------------------|---|--|---|
| Northeastern Bohol     | June 22 & 23, 2019<br>July 13 & 14, 2019              | Ubay Central Elementary<br>School          | Ubay, Pres. C.P. Garcia (Pitogo),<br>Bien Unido and Inabanga              |
| Camotes Islands        | June 29 & 30, 2019<br>August 3 & 4, 2019              | San Francisco Central<br>Elementary School | San Francisco, Poro, Tudela and<br>Pilar                                  |
| Bantayan Island        | July 6 & 7, 2019<br>August 10 & 11, 2019              | Sta. Fe Central Elementary<br>School       | Sta. Fe, Bantayan and Madridejos  |
| Northern Cebu          | Every Sunday from<br>August 18 to October<br>13, 2019 | Bogo Central Elementary<br>School I        | Bogo City, Tabogon, Borbon, San<br>Remigio, Daan-Bantayan and<br>Medellin |

The proposed schedules of the academic outreach projects will be from 8:00 AM to 3:00 PM in the indicated dates. Furthermore, we would like to request the following:

- (1) point person per area indicated above for us to contact with and to disseminate to the schools covered and facilitate the enlisting of participants. Participants must be top ten current grades IV to VI pupils whose final grades in Math and Science are 85 and above in the previous grade level;
- 121 -- land five electrooms for the conduct of the academic nutreach arrograms with electricity