

## Republic of the Philippines

## Department of Education

#### REGION XI SCHOOLS DIVISION OF PANABO CITY

## Office of the Schools Division Superintendent

#### **DIVISION MEMORANDUM**

CID - 2024 - **0221** 

To

Assistant Schools Division Superintendent

Chief, Curriculum Implementation Division (CID)

Chief, Schools Governance and Operations Division (SGOD)

Education Program Supervisors
Public Schools District Supervisors

School Head of Panabo City National High School

All Concerned

Subject

ADDENDUM TO CID-2024-0195 RE: SERIES OF CAPACITY-

BUILDING PROGRAMS IN HANDLING BASIC

LABORATORIES IN BIOLOGY, CHEMISTRY, PHYSICS, AND

ROBOTICS

Date

April 11, 2024

In addition to Division Memorandum No. CID-2024-0195 re: Series of Capacity-Building Programs in Handling Basic Laboratories in Biology, Chemistry, Physics, and Robotics for four Saturdays – April 6, 13, 20, ad 27, 2024 from 8:00 AM – 4:00 PM at the PSHS-SMC Campus in Brgy. Sto. Niño, Tugbok District, Davao City, the following personnel is instructed to participate in the said activity:

Name	Learning Area	School/Station	
Dhan Febmar S. Cajegas	Robotics	Panabo City NHS	

All other provisions of the previously issued memorandum remain enforced.

Immediate dissemination of this Memorandum is desired.

For and in the Absence of the Schools Division Superintendent

BASILIO P. MANA-AY JR., CESO VI
Assistant Schools Division Superintendent

RELEASED

APR 1 2 2024

RECORDS SECTION-SDO PANABO CITY











### Republic of the Philippines

# Department of Education

#### REGION XI SCHOOLS DIVISION OF PANABO CITY

## Office of the Schools Division Superintendent

### **DIVISION MEMORANDUM**

CID - 2024 - **0195** 

To

Assistant Schools Division Superintendent

Chief, Curriculum Implementation Division (CID)

Chief, Schools Governance and Operations Division (SGOD)

Education Program Supervisors
Public Schools District Supervisors

Panabo City NHS, San Vicente NHS, Many NHS, and

Southern Davao NHS

All Concerned

Subject

SERIES OF CAPACITY-BUILDING PROGRAMS IN HANDLING

BASIC LABORATORIES IN BIOLOGY, CHEMISTRY,

PHYSICS, AND ROBOTICS

Date

March 25, 2024

Attached is the letter from Dr. Jonald P. Fenecios, Campus Director of the Philippine Science High School Southern Mindanao Campus, relative to the conduct of a Series of Capacity-Building Programs in Handling Basic Laboratories in Biology, Chemistry, Physics, and Robotics for four Saturdays – April 6, 13, 20, ad 27, 2024 from 8:00 AM – 4:00 PM. All sessions will be held at the PSHS-SMC Campus in Brgy. Sto. Niño, Tugbok District, Davao City.

Official participants to this activity are the following personnel:

## Name

#### Station

Ylcy B. Manguilimotan

SDO - CID

## **Robotics Training**

Prescilla Derequito

Panabo City NHS

Angelie Joy Portes

Panabo City NHS

Benjie Solarte

San Vicente NHS

Alfredo Madria III

San Vicente NHS

## **Basic Laboratory Handling**

Janivic Martin

Southern Davao NHS

Diether Sangilan

Southern Davao NHS

Jonathan Ivan V. Gabriento

Manay NHS

Criscire L. Palabrica

Manay NHS

Enc. as stated doc://CID/jey/ybm









#### Republic of the Philippines

# Department of Education

### REGION XI SCHOOLS DIVISION OF PANABO CITY

## Office of the Schools Division Superintendent

This series of trainings serves as part of the activities in the PAKIGLAMBIGIT Program initiated by the Department of Science and Technology XI-Provincial Science and Technology Office of Davao del Norte, and the Philippine Science High School Southern Mindanao Campus with the Schools Division of Panabo City as among the identified beneficiaries.

Travel and other incidental expenses to be incurred in relation to participation in this activity shall be chargeable against school/local funds subject to the usual government accounting and auditing rules and regulations. In addition, Compensatory Overtime Credit (COC)/ Service Credit (SC) shall be given to identified participants for activities conducted on Saturdays and holidays.

Other details of the activity are in the enclosure.

Immediate dissemination of this Memorandum is desired.

JINKY B. FIRMAN PhD, CESO VI OIC, Schools Division Superintendent

RELEASED

MAR 2 6 2024

RECORDS SECTION 600 PANABO CITY







March 18, 2024

## JINKY B. FIRMAN, PhD, CESO VI

OIC-Schools Division Superintendent Department of Education Division of Panabo City Panabo City, Davao del Norte

Thru: YLCY B. MANGUILIMOTAN, PhD

Education Program Supervisor in Science

Dear Ma'am Jinky:

Kalinaw!

The Philippine Science High School is committed to advancing premier high school STEM education for the people. To materialize this commitment, the Pakiglambigit Program, in partnership with the Department of Science and Technology XI - Provincial Science & Technology Office of Davao del Norte, will conduct a series of capacity-building programs in handling basic laboratories in Biology, Chemistry, Physics, and Robotics for four (4) Saturdays.

This training will take place on April 6, 13, 20, and 27, 2024 from 8:00AM – 4:00PM. All sessions will be held at the PSHS-SMC Campus in Brgy. Sto. Niño, Tugbok District, Davao City.

The Pakiglambigit Program specifically aims to develop and strengthen knowledge on robotics and basic laboratory equipment handling to school teachers situated in geographically isolated and disadvantaged and marginalized community areas in Panabo City, Davao del Norte.

With that, we would like to ask for your assistance in identifying two (2) schools to attend the Robotics Training and another two (2) schools to participate in the Basic Laboratory Handling Training. Each school must send only two (2) representatives, accompanied by their Science Supervisor.

In relation to this, a Compensatory Overtime Credit (COC) will be provided to education supervisors in Science and Service Credit will be given to the identified public-school teachers as stated in our *Memorandum of Agreement (Obligations of the Third Party 4.1a)*.

Further, provided below is the table of activities for your reference.

DATE	ACTIVITIES	
April 6, 2024	Opening Program	
	Robotics Session 1 (Introduction and Basics)	
	Biology (Basic Microscopy)	
April 13, 2024	Robotics Session 2 (Programming & Sensor Introduction)	***************************************
	Physics Session 1 (Basic Electricity)	
	Chemistry Session 1 (Candle Making)	
April 20, 2024	Robotics Session 3 (Real-World Applications and Teamwork)	

	Physics Session 2 (Basic Circuit Prototyping Using Sensors & Integrated Circuit) Chemistry Session 2 (Herbal Oil Making)
April 27, 2024	Robotics Session 4 (Presentation and Feedback) Physics Session 3 (Renewable Energy Technologies) Closing Program

For any questions and clarifications, kindly contact Ms. Michelle Anne C. Belenson, our Pakiglambigit Program Coordinator at <u>machelenson@smc.pshs.edu.ph</u> or through her cellular phone number +639380346569.

We are hoping for a positive response.

Thank you very much. Keep healthy and safe!

Our

Sincerely

DR. JONALD P. FENECIOS

Campus Director