

#### Republic of the Philippines

## Department of Education

REGION X- NORTHERN MINDANAO
DIVISION OF MALAYBALAY CITY

DM-2021-04-192

DEPED MALAYBALAY ATY DIVISION

RELEASED 4-35 AM

DATE: TIME TIME TO AM

BY: ADD TO THE TIME TO THE

**DIVISION MEMORANDUM** 

No. 192 s. 2021

TO

Assistant Schools Division Superintendent Chief Education Supervisors, CID and SGOD

Secondary School Heads All Others Concerned

This Division

FROM:

\_VICTORIA Ϋ. GAZO, PhD., CESO Y

べ Schools Division Superintendent 🖟

DATE

April 15, 2021

SUBJECT:

CAPACITY BUILDING IN SCIENCE COMMUNICATION OF THE PHILIPPINE SCIENCE HIGH SCHOOL FOR GRADE 10 LEARNERS

- 1. In view the Regional Memorandum No. 15, s. 2021 RE: CAPACITY BUILDING IN SCIENCE COMMUNICATION OF THE PHILIPPINE SCIENCE HIGH SCHOOL FOR GRADE 10 LEARNERS encourages Grade 10 learners of the Science, Technology and Engineering Implementing School (Bukidnon National High School) to join the aforementioned capacity building. There will be two synchronous and eight asynchronous sessions from April 26 to June 2021.
- 2. For more details please see attached enclosure.
- 3. Queries relative to this can be relayed to Analy L. Ocier, Education Program Supervisor at 09269505699.

CID/ras TO BE POSTED IN THE WEB





## Republic of the Philippines Devartment of Education

**REGION X - NORTHERN MINDANAO** 

Office of the Regional Director

March 26, 2021

REGIONAL MEMORANDUM No. 154 . s. 2021

#### CAPACITY-BUILDING IN SCIENCE COMMUNICATION OF THE PHILIPPINE SCIENCE HIGH SCHOOL FOR **GRADE 10 LEARNERS**

To: Schools Division Superintendents All Others Concerned

- Regarding DepEd Memorandum No. DM-OUCI-2021-0083 from the Office of the Undersecretary for Curriculum and Instruction, the Philippine Science High School will conduct the Capacity-Building in Science Communication of the Philippine Science High School for Grade 10 Learners. There will be two synchronous and eight asynchronous sessions from April to June 2021.
- 2. The activity is aimed at strengthening Science Communication.
- 3. The target participants are Grade 10 learners from the Regional Science High Schools, Legislated Science High Schools, and Science, Technology and Engineering (STE) - Implementing Schools.
- Participation is free of charge but will be limited to 1,000 learners. 4. Those who will not be accommodated in the synchronous session may watch the session through FB Live.
- 5. Interested learners may register at <a href="http://bit.ly/RegisterPisayCom">http://bit.ly/RegisterPisayCom</a>.
- Registration will be from March 26 to April 16 while the first synchronous session is April 26.



DepEd Regional Office X, Zone 1, Upper Balulang, Cagayan de Oro City {088} 856-3932 | (088) 881-3137 | (088) 881-3031 Department of Education Region 10 region10@deped.gov.ph





- 7. For more information, please contact Mr. Rommel Ross Oba, senior science research specialist, Philippine Science High School at 8939-0022 or through email at <a href="mailto:rrcoba@pshs.edu.ph">rrcoba@pshs.edu.ph</a>.
- 8. Attached is the DepEd memorandum for reference.

9. Immediate and wide dissemination of this Memorandum is desired.

DR. ARTURØ S. BAYOCOT, CESO III
Regional Director

ATCH.: As stated

\* Capacity-Building in Science Communication of the Philippine Science High School For Grade 10 Learners

CLMD/nick



# Republic of the Philippines Bepartment of Education

UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

BCD-CSDD-2021-I-4694

**MEMORANDUM** 

DM-0UCI-2021-00**083** 

FOR

MINISTER, MBHTE-BARMM

**REGIONAL DIRECTORS** 

**FROM** 

DIOSDADOM. SAN ANTONIO

Undersecretary,

SUBJECT

Capacity Building in Science Communication of the Philippine

Science High School for Grade 10 Learners

DATE

March 24, 2021

The Philippine Science High School (PSHS) will be organizing a capability-building activity focusing on strengthening Science Communication. The activity will be for Grade 10 learners of PSHS and public and private schools throughout the country. The capability-building activity is part of a multi-phased project entitled "PisayCom" which will culminate in a nationwide Science Communication competition.

The capability-building program will have a resource speaker sharing expertise on expressing science concepts to layman's terms in a variety of media. There will be two (2) synchronous and eight (8) asynchronous sessions from April to June 2021.

The target participants are Grade 10 learners from the Regional Science High Schools, Legislated Science High Schools and Science, Technology and Engineering- (STE) Implementing Schools. Participation is free of charge but will be limited to 1,000 learners only. Those who will not be accommodated in the synchronous session may watch the session through FB Live. Interested learners may register at <a href="http://bit.ly/RegisterPisayCom">http://bit.ly/RegisterPisayCom</a>. Registration will be on March 26- April 16 while the first synchronous session in on April 26.

For queries and concerns, please contact Mr. Rommel Ross Oba, Senior Science Research Specialist, Philippine Science High School at email <a href="mailto:rrcoba@pshs.edu.ph">rrcoba@pshs.edu.ph</a> or at landline number 8939-0022.

Immediate dissemination of this Memorandum is desired.

E-mail: ouci@deped.gov.ph/diosdado.sanantonio@deped.gov.ph Website: www.deped.gov.ph