

Republic of the Philippines

Department of Education

NATIONAL CAPITAL REGION



REGIONAL MEMORANDUM ORD-2024-867

TO

.

SCHOOLS DIVISION SUPERINTENDENTS

FROM

JOCELYN DR ANDAYA

Regional Director

SUBJECT

PARTICIPATION IN THE CPD-ACCREDITED MASTER CLASS ON

DESIGNING MATATAG-READY SCIENCE AND MATH CLASSES

SERIES

DATE

AUGUST 27, 2024

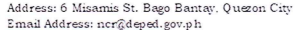
- 1. This refers to the attached Memorandum DM-OUHROD-2024-1429 dated July 26, 2024, signed by Wilfredo E. Cabral, Regional Director, concerning the above-captioned subject.
- 2. Immediate dissemination of this Memorandum is requested.

RIR/CLMD









Website: https://www.depedncr.com.ph

Doc. Ref. Code	RO-ORD-F005	Rev	00
Effectivity	01.26.23	Page	1 of 1





Republika ng Pilipinas

Department of Education

OFFICE OF THE UNDERSECRETARY HUMAN RESOURCE AND ORGANIZATIONAL DEVELOPMENT

MEMORANDUM DM-OUHROD-2024- |429

TO

: Regional Directors

Schools Division Superintendents

School Heads

All Others Concerned

FROM

WILFREDO E. CABRAL

Regional Director

Officer-in-Charge, Office of the Undersecretary for Human Resource

and Organizational Development

SUBJECT

PARTICIPATION IN THE CPD-ACCREDITED MASTER CLASS ON

DESIGNING MATATAG-READY SCIENCE AND MATH CLASSES

SERIES

DATE

: 26 July 2024

- As part of its professional development programs for teachers and school leaders, the National Educators Academy of the Philippines (NEAP) also offers a range of master classes that are strategically designed and developed based on participants' training needs, aligned with professional standards, and delivered by expert practitioners in a manner that will enhance the skills of classroom teachers and school leaders.
- 2. Following the 126th Philippine Independence Day Commemoration Master Class, NEAP will again conduct a Continuing Professional Development (CPD) Accredited Master Class on Designing MATATAG-Ready Science and Mathematics Classes (Grades 1, 4, and 7) Series in August 2024 through an online platform.
- 3. The main objectives of this CPD-accredited master class are as follows:
 - a. Equip educators with effective teaching strategies to unify mathematical and scientific concepts and big ideas;
 - b. Train educators in assessing student learning in alignment with *MATATAG* Mathematics and Science Curriculum; and
 - c. Guide educators in developing lesson plans that comply with *MATATAG* Mathematics and Science Curriculum.







Doc. Ref. Code	DM-OUHROD	Rev	00
Effectivity	03.23.23	Page	1 of 2



4. In this regard, NEAP and the Gokongwei Brothers Foundation (GBF) would like to invite all interested Science and Mathematics teachers to attend the said master class free of charge. Below is the schedule of master classes/sessions which will be delivered by experts from GBF and the Philippine Normal University (PNU).

	Spea	aker
Master Class/Session	Mathematics 9:00-11:00 a.m.	Science 1:00-3:00 p.m.
17 August 2024 Teaching Strategies to Unify Concepts and Big Ideas		Dr. Alfons Jayson O. Pelgone <i>Professor, PNU</i>
24 August 2024 Assessing Student Learning with MATATAG Standards	Mr. Joseph Randolph P. Palattao Consultant, GBF	Dr. Crist John M. Pastor Professor, PNU
31 August 2024 Developing MATATAG- Compliant Lesson Plan		Dr. Alfons Jayson O. Pelgone <i>Professor, PNU</i>

- 5. All interested participants may join the master class via the official Facebook pages DepEd Philippines (facebook.com/DepartmentOfEducation.PH), NEAP (facebook.com/DepEdNEAP), GBF STEM Collab (facebook.com/STEMCollabBestie).
- 6. Only those participants who have completed and submitted the expected outputs per session will receive a Certificate of Participation. Moreover, there will be a feedback-giving session on the submitted outputs for select participants.
- 7. For further questions and clarifications, please contact Mr. Dustin Troy Joson, NEAP Professional Development Division Senior Education Program Specialist, through email neap.pdd@deped.gov.ph and or landline (02) 8715-9919.
- 8. For immediate dissemination and appropriate action.

Copy furnished: ATTY. REVSEE A. ESCOBEDO Undersecretary for Operations

[NEAP-PDD/ Clave]





