

Republic of the Philippines

Department of Education





REGIONAL MEMORANDUM ORD-2025- 4 5 4

TO : SCHOOLS DIVISION SUPERINTENDENTS

School Heads STEM Teachers STEM Club Advisers

FROM : JOCELYN DR ANDAYA

Regional Director, NCR

Concurrent Officer In-Charge, Office of the

Assistant Secretary for Operations

SUBJECT : GBF STEM COLLAB WEBINAR ON EFFECTIVE MATH AND

SCIENCE LEARNING RESOURCES (LRs)

DATE : May 21, 2025

- 1. This refers to the attached letter dated May 20, 2025 from Ms. Candice de Ausen Jungao, Education Programs Manager of the Gokongwei Brothers Foundation, the contents of which are self-explanatory.
- 2. Accordingly, the identified participants are encouraged to join the GBF STEM Collab FB Community and attend the scheduled learning sessions, which will be conducted via Microsoft Teams at 8:00 AM and 1:00 PM on May 31 and June 7, 2025.
- 3. Wide and immediate dissemination of this memorandum is desired.





Address: 6 Misamis St., Bago Bantay, Quezon City

Email address: ncr@deped.gov.ph Website: depedncr.com.ph





May 20, 2025

DIR. JOCELYN DR. ANDAYA

Regional Director
Office of the Regional Director
DepEd NCR
Misamis St., Bago Bantay, Quezon City

THRU:

MR. RESTITUTO RODELAS

Education Program Supervisor

Deped NCR

RE: GBF STEM Collab Webinar on Effective Math and Science Learning Resources on May 31 and June 7, 2025

Dear Director Andaya:

Greetings from Gokongwei Brothers Foundation (GBF)!

We are grateful for the partnership between GBF and your office in uplifting education in our country through various programs. Aside from the GBF Class Builder, we are happy to share about GBF STEM Collab, a dynamic community of STEM educators enhancing their knowledge and skills through learning sessions, community engagement, and peer learning. It offers a capacity-building program that provides free, bite-sized, and PPST-aligned webinars.

Building on our shared commitment to support educators, we are excited to share about the GBF STEM Collab Webinar Series on Effective Math & Science Learning Resources (LRs). These free learning sessions are designed to equip Math and Science Educators with instructional and visual design principles needed to create Math and Science materials with ease. The webinars will be at 8:00 AM and 1:00 PM on May 31 and June 7, 2025, via Microsoft Teams. This is PRC-accredited and will allow participants with valid output to gain up to 5 CPD units for free.

In line with this, we would like to request your good office for the following:

- to disseminate information and encourage School Heads, STEM Teachers, and STEM Club Advisers from Public and Private Elementary and Secondary Schools to join the GBF STEM Collab FB Community and attend the learning sessions,
- to endorse the GBF STEM Collab Webinar Series to DepEd offices within your network, and
- 3. to promote GBF STEM Collab to your constituents through your official information channels.



Here is the official poster of the learning series.



Below is the schedule of sessions and the esteemed resource persons who will facilitate the discussions:

May 31, 2025	Speaker/s
8:00 AM Session 1: Activating Context for Effective Math and Science Learning Resources 1:00 PM Session 2: Presenting Content for Effective Math and Science Learning Resources	INSTITUTE FOR THE SCIENCE AND ART OF LEARNING & TEACHING (ATENEO SALT INSTITUTE), GBSEALD, ATENEO DE MANILA UNIVERSITY Galvin Radley L. Ngo, LPT Director MA in Educational Administration, Ateneo de Manila University Instructional Design Master Track Certificate Course, University of Illinois, USA
June 7, 2025	Speaker/s
8:00 AM	HABI EDUCATION LAB Celina Adele Y. Buensuceso, LPT (Learning Facilitator) Academy Director/Learning Experience Designer



Session 3: Enhancing Learning with Visual Design in Math &	MA Education in Early Childhood, Monash University, Australia
Science Learning Resources	Crizan Kyle Jureidine, LPT
	Learning Experience Designer
	Google Certified Educator
	BS Economics Minor in Professional Education, Magna cum Laude, UP Diliman
	Master in Information Technology Integration, GBSEALD, Ateneo de Manila University (on-going)
1:00 PM	GOKONGWEI BROTHERS FOUNDATION
Session 4: Leveraging Tech Tools	Candice de Ausen Jungao, LPT, MA.Ed. (Learning Facilitator)
to Design Learning Resources	Learning Design Manager
	Ph.D. (Cand.) Educational Leadership & Management (Executive Program), DLSU-Manila
Prompt Heroes: Unleashing Your	ESKWELABS
Al Superpowers	Francine Tan
	Director of Operations
	AB Communication, Cum Laude, Ateneo de Manila University
	CANVA PHILIPPINES
	Jomar P. Leoncio, LPT
Canva Al for Learning Resources	Canvanaut & Search Engine Optimization Specialist
	BSED in Mathematics, Cum Laude, Benguet State University- Main

Participants may register here: https://bit.ly/GBFSTEMCOLLAB-31May2025

Registration QR Code:



Thank you for considering our request. Should you need further details, please email me at candice.jungao@gbf.com.ph.

Together, let us build the future through education. Posible!

Very truly yours,

Candice de Ausen Jungao, LPT, MA.Ed.

Educator Programs Manager