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Republic of the Philippines
Department of Education
REGION XI
SCHOOLS DIVISION OF PANABO CITY

Office of the Schools Division Superintendent

DIVISION MEMORANDUM

CID-2025-0313

To : Assistant Schools Division Superintendent
Chief, Curriculum Implementation Division (CID)
Chief, Schools Governance and Operations Division (SGOD)
Education Program Supervisors
Public Schools District Supervisors
Elementary and Secondary School Heads

Subject : **INVITATION OF GOKONGWEI BROTHERS ON EFFECTIVE MATH AND SCIENCE LEARNING RESOURCES WEBINAR**

Date : June 5, 2025

Attached is the letter from Ms. Candice de Ausen Jungao, Education Programs Manager of Gokongwei Brothers Foundation (GBF) re: **GBF Stem Collab Webinar on Effective math and Science Learning Resources**. The sessions will be for free at 8:00 AM and 1:00 PM on May 31 and June 7, 2025 via Microsoft Teams.

The webinar is PRC-accredited with 5 CPD units. Registration link and other details of the activity are in the enclosure.

This Office informs that participation in the abovementioned activity is voluntary, on Official Time, and that no government funds will be involved. Further, the No-Disruption-of-Classes Policy stipulated in DepEd Order No. 9, s. 2005 entitled "Instituting Measures to Increase Time-on-Task and Ensuring Compliance Therewith" and the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities shall be strictly observed.

Immediate dissemination of this Memorandum is desired.


JINKY B. FIRMAN PhD, CESO VI
Schools Division Superintendent

RELEASED 

Attached: As stated.
CID/jey/ybm

JUN 09 2025



Republic of the Philippines
Department of Education
DAVAO REGION

May 30, 2025

REGIONAL MEMORANDUM

CLMD-2025-288

INVITATION OF GOKONGWEI BROTHERS ON EFFECTIVE MATH AND SCIENCE LEARNING RESOURCES WEBINAR

To: Schools Division Superintendents

1. Herewith is the letter of Candice de Ausen Jungao, Education Programs Manager of Gokongwei Brothers Foundation (GBF) re : **GBF Stem Collab Webinar on Effective Math and Science Learning Resources**. The sessions will be for free at 8:00 AM and 1:00 PM on May 31 and June 7, 2025 via Microsoft Teams.
2. The objective of the webinar is to equip Math and Science educators with instructional and visual design principles needed to create Math and Science materials with ease. The webinar is PRC accredited, participants will have 5 CPD units.
3. Registration link, QR Code and other details of the activity are in the enclosure.
4. Participation of teachers/STEM educators will be voluntary, no government funds involved and subject to the no-disruption-of-classes policy stipulated in the DepEd Order No. 9 s. 2005 entitled "Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith".
5. Immediate dissemination of this Memorandum is desired.

ALLAN G. FARNAZO

Director IV

By the Authority of the Regional Director:

DEPARTMENT OF EDUCATION CRISTY C. EPE, CESO V
Schools Division Superintendent
RECORDS SECTION

RELEASED

By: _____
Date: JUN 11 Times: 20945

Enclosed As stated.

ROC9/hab



Address: F. Torres St., Davao City (8000)
Telephone Nos.: (082) 291-0051
Email Address: region11@deped.gov.ph
Website: www.depedroxi.ph





RECEIVED

By:

2 MAY 2025

Time: 10:35

May 20, 2025

DR. ALLAN G. FARNAZO, CESO IV
Regional Director
Office of the Regional Director
DepEd Region XI
F. Torres Street, Davao City

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

Dear Director Farnazo:

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.

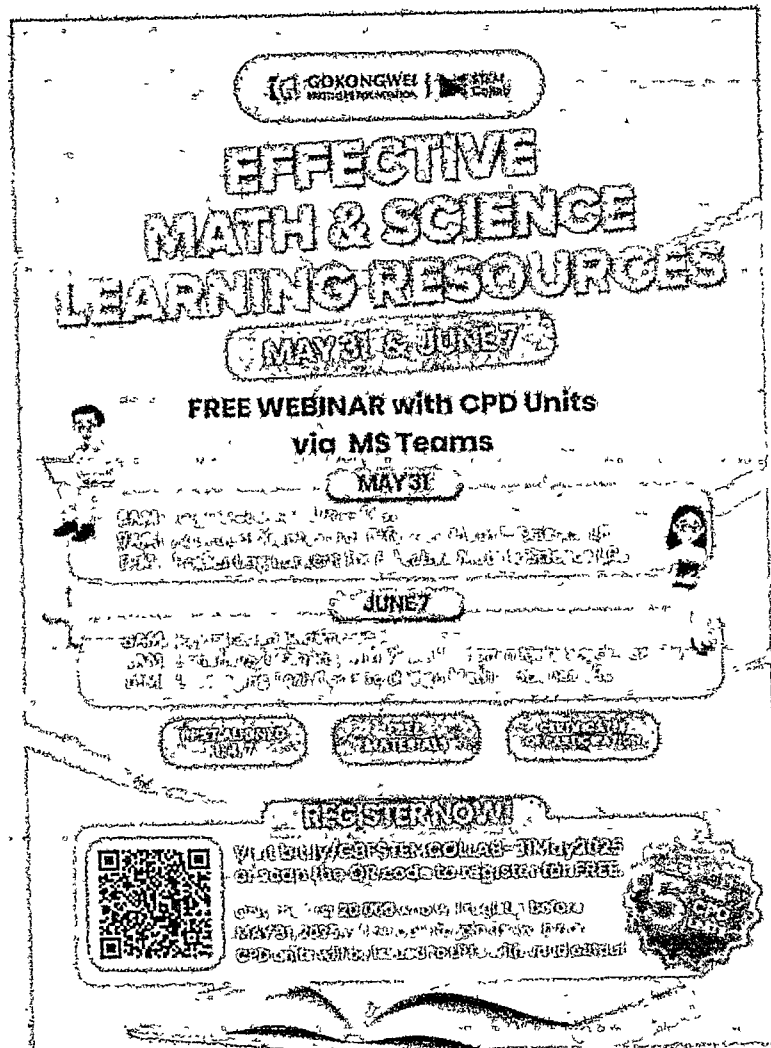
Building on our shared commitment to support educators, we are excited to share about the **GBF STEM Collab Webinar Series on Effective Math & Science Learning Resources (LRs)**. These free learning sessions are designed to equip Math and Science Educators with instructional and visual design principles 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:

1. 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,
2. 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:

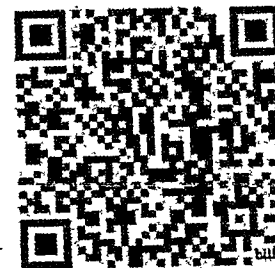
May 31, 2025	Speaker/s
8:00 AM Session 1: Activating Context for Effective Math and Science Learning Resources	INSTITUTE FOR THE SCIENCE AND ART OF LEARNING & TEACHING (ATENEO SALT INSTITUTE), GBSEALD, ATENEO DE MANILA UNIVERSITY Galvin Radley L. Ngo, LPT Director MA in Educational Administration, Ateneo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



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

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

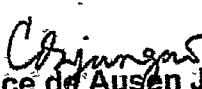
Registration QR Code:



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. *Possible!*

Very truly yours,


Candice de Auseñ Jungao, LPT, MA.Ed.
Educator Programs Manager