

## Republic of the Philippines

# Department of Education

#### REGION XI SCHOOLS DIVISION OF PANABO CITY

### Office of the Schools Division Superintendent

### **DIVISION MEMORANDUM**

CID - 2024 - **0286** 

To : Assistant Schools Division Superintendent

Chief, Curriculum Implementation Division (CID)

Chief, Schools Governance and Operations Division (SGOD)

Education Program Supervisors Public Schools District Supervisors

Public Elementary and Secondary School Heads

Subject: 2024 GOKONGWEI BROTHERS FOUNDATION (GBF) STEM

**COLLAB WEBINAR SERIES** 

Date : May 7, 2024

Attached is the invitation letter from Candice de Ausen Jungao, LPT, MA.Ed., the Educator Programs Manager of the Gokongwei Brothers Foundation (GBF) and the 1st Indorsement from the Office of the Regional Director re: "2024 Gokongwei Brothers Foundation (GBF) STEM Collab Webinar Series" via Zoom Online Platform according to the timelines stipulated in the Program Overview enclosed.

This Office informs that participation to the abovementioned activity is voluntary and on Official Time only, subject to 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.

All other details of the activity are in the enclosures.

Immediate dissemination of this Memorandum is desired.

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

RELEASED

MAY 1 0 2024

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











## Republic of the Philippines

# Department of Education

**DAVAO REGION** 

Office of the Regional Director

1st Indorsement May 6, 2024

Respectfully referred to the Schools Division Superintendents-Region XI-Davao Region, the herein basic communication from Candice de Ausen Jungao, LPT, MA,Ed, Educator Programs Manager from Gokongwei Brothers Foundation, inviting the Science, Technology, Engineering, and Mathematics (STEM) teachers, on the conduct of the 2024 Gokongwei Brothers Foundation (GBF) STEM Collab Webinar Series, via Zoom Online Platform, for consideration.

ALLAN G. FARNAZO

Enclosed: As Stated.

ROH9/maba

RECORDS SETTING

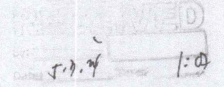
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May 03, 2024

DIR. ALLAN G. FARNAZO, CESO IV Regional Director DepEd Region XI



Dear Director Farnazo:

Greetings from Gokongwei Brothers Foundation (GBF)!

GBF has dedicated itself to contributing to the country's progress by providing quality education to its future workforce, particularly in the fields of Science, Technology, Engineering, and Mathematics (STEM). Its Educators' Professional Development Programs aim to uplift the quality of STEM Education of Learners through building competencies of STEM Educators.

GBF STEM Collab is an engaged community, a peer-learning platform, and a capacity-building program for STEM Educators. By being part of our community, members will have free access to the following:

- PPST-aligned webinars streamed live via our Facebook Page,
- meet-ups and synchronous open space discussions held via Zoom,
- our library of downloadable teaching resources, classroom materials, and LAC Session Guides,
   and
- certificates, awards, and prizes for outstanding members and paandar (games) winners.

With this, we would like to request your good office for the following:

- to disseminate information and encourage School Heads, STEM Teachers, and 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 2024 Webinars to DepEd offices under your network,
- to promote GBF STEM Collab to your constituents through your information channels, and
- to co-livestream our webinars on your official Facebook Page.

Those interested may join our Community here: GBF STEM Collab Community | Facebook and sign-up for our free webinars here: https://m.me/STEMCollabBestie.

We have attached with this letter the description of the GBF STEM Collab Program, the 2024 Calendar of Webinar Topics with descriptions, and Registration Guidelines.

Thank you so much for this opportunity to work together and build the future through education.

Walang imposible para sa bayan!

Very truly yours,

Candice de Ausen Jungao, LPT, MA.Ed.

Educator Programs Manager



2024 GBF STEM Collab Calendar of Webinar Series



# 2024 GBF STEM Collab Webinars

Jan Feb

Handa, Turo! Teaching Readiness Series

Mav

Remediation Strategies for Literacy & Numeracy

Aug

Pinatatag: Unpacking the DepEd MATATAG Curriculum

Nov

Bumping Up Lesson Planning, Lesson Delivery, & Assessment Mai

e-Ligtas: Safeguarding Digital Spaces for Teachers and Their Students

Jun

End of SY Kumustahan: Mindfulness & Mental Health

Sar

National Teachers' Month

GOKONGWEI STEM

Apr

Science Investigatory Project

di

The Science & Art of Teaching Research

Oct

Differentiated
Instruction &
Common Sense
Classroom Mgmt

1)20

2024 Yearend Celebration

Sign up for free at

m.me/stemcollabbestie

\*Please note that this calendar may be subject to changes in the future.



## Gokongwei Brothers Foundation STEM Collab Community

Program Overview

GBF's STEM Collab is an engaged community, a peer-learning platform, and a capacity-building program for STEM Educators. GBF STEM Collab offers free and PPST-aligned webinars to our Educators.

		BF STEM Collab Calendar of Webinars
Date	Title	Objectives
January 27	Handa, Turo! Keeping a	Present CASEL 5 Framework SEL Strategies to address numerous challenges posed by the state of PH Education to equip educators and improve their well-being     Determine ways to keep a positive mindset and take pride in the teaching profession through SEL.     Emphasize how GBF as a whole and GBF STEM Collab are fully committed to solving issues as a community     Set the tone for the 2024 STEM Collab journey with PINATATAG (fortified) as the end goal by Dec. 2024
February 3	Handa, Turo! Learning Design Strategies for Student Motivation	Present different strategies to motivate learners  - Perceptual  - Conceptual  - Procedural
February 10	Handa, Turol Activating Community Context for Increased Learner Engagement	Determine different ways of using community context in activating prior knowledge     Present classroom strategies on how to activate prior knowledge through shared contexts of student experiences
March 2	e-Ligtas: Safeguarding Digital Spaces for Teachers and Their Students How to make the internet your trusted friend	Show how students, teachers, and Filipinos in general spend time on the internet     Discuss the myriad of experiences and opportunities the internet can offer     Discuss the evolution of online threats and risks on all platforms commonly used by students and teachers online
March 16	e-Ligtas: Safeguarding Digital Spaces for Teachers and Their Students How to protect yourself and your students online	
March 23	e-Ligtas: Safeguarding Digital Spaces for Teachers and Their Students What to do when victimized online	Determine proper protocols in relation to different child protection concerns     Reflect on the importance of adhering to the various DepEd issuances related to child protection in protecting everyone involved, especially children, when an online child protection concern occurs 3. Solve localized online child protection concerns using frameworks mentioned
April 13	Science Investigatory Project	Discuss in-detail the different parts of SIP and provide best practices for every part



April 20		Design SIP according to needs, resources (lab management), and ocalized day-to-day problems
April 27		Explore ways on how SIP can Solve localized / community problems     Develop implementation plans for SIP
Viay 11		Present remediation strategies for numeracy
May 18	Literacy & Numeracy Remediation for Struggling Learners	Present remediation strategies for literacy
May 25		Designing an intervention program for struggling learners:  1. Identify baseline classifications for current levels of learners through ELLNA and PAN  2. Discuss effective ways to schedule remediation sessions  3. Discuss best practices and experiences of teachers handling remediation for struggling learners through GBF's Juan Kapatid Program  - Assess Ka-Collabs' remediation concerns and design appropriate programs with the help of a live consultation
June 8		1. Provide foundational understanding of mindfulness, its principles, and its impact on mental health of the teacher and the student 2. Share mindfulness exercises including meditation, breathing techniques, and mindful awareness practices for self and classroombased settings 3. Share apps and/or online resources to aid in mindfulness
June 15	Health	Program:  1. Mid-year Awarding/Acknowledgement  2. Kumustahan  3. Consultation: Share tools for assessment of mental health issues and protocols for addressing them
July 6	The Science & Art of Teaching Qualitative & Quantitative Research (in partnership with Ateneo de Manila University Gokongwei Brothers School of Education and Learning Design)  1. ic they rese 2. d eacl they out 3. d they	At the end of the workshop, participants will be able to:  1. identify key pedagogical, technological and writing strategies that they can use with their students in instructing them on the process of research,  2. distinguish between qualitative and quantitative research, and justify
July 13		each one's appropriate use in different research questions (in so doing, they will be able to guide their students in formulating research questions and arguments), and
July 20		<ol><li>design their research course and develop techniques that will help them discuss writing introductions, literature reviews, methods, results and conclusions.</li></ol>
August 10	PINATATAG: Unpacking the DepEd MATATAG Curriculum	Reflect on, provide updates, and share implementation hacks based on the experience of MATATAG Curriculum pilot testing     MELCS & MATATAG: What's the difference? - Unpacking the main features of the Math & Science MATATAG Curriculum
August 17		Explore effective strategies for integrating MATATAG Curriculum across subjects and grade levels, fostering a holistic and interconnected learning experience     Provide practical strategies for aligning the curriculum with educational goals, enhancing teaching practices, and ensuring continuous improvement through assessment and evaluation processes.



		Teacher Spotlight: Share best practices to MATATAG Curriculum Implementation: Feature Ka-Collabs with experience in pilot testing the MATATAG Curriculum
ugust 24		Provide learning design principles when creating materials for the MATATAG Curriculum: Preview some Class Builder materials     Consultation: Discuss operational issues and how to address them
	National Teachers' Month Celebration	Will align with the National Theme Showcase stories of students honoring the role of their STEM Teachers in nation-building
October 12		Introduce Differentiated Instruction and its importance in meeting the diverse learning needs of students, including those with special needs 2. Understand why students misbehave in class 3. Equip educators with knowledge and skills to proactively address the concerning behaviors of learners
October 19	Needs: Common Sense Classroom Management & Differentiated	Demonstrate how to design and adapt lesson plans that accommodate a range of learning styles, abilities, and disabilities, ensuring all students can access and engage with the curriculum 2. Update on technology tools that may assist in classroom management     Realize and recognize one's responsibility and accountability in managing a class
October 26		Understand protocols in mainstream classroom Management     Online Consultation:     Present lesson plans and provide feedback     Mainstreaming issues and how to address them
November 9	Bumping Up Lesson Planning, Lesson Delivery, & Assessment	This series aims to upgrade the knowledge and skills of in-service teachers on foundational skills of in-service teachers. It also aims to equip pre-service teachers with foundational skills to be used in practice teaching. Objectives include:  1. Comprehend the foundational concepts of lesson planning, including its significance in effective teaching, the essential learning design principles, and student learning outcomes  2. Introduce the 5E Lesson Planning Framework, SOLO (Structure of Observed Learning Outcomes) Taxonomy, and Bloom's Taxonomy to promote higher order thinking skills and varied learning outcomes  3. Equip teachers with skills to prepare a cohesive Daily Lesson Logs and Detailed Lesson Plans that align with curriculum objectives and engage students in meaningful learning experiences
November 16		- Explore various assessment methods, both formative and summative to measure student progress and inform instructional decisions (especially in Math & Science)
November 23		Understand protocols in mainstream Classroom Management     Online Consultation:     Present lesson plans and provide feedback     Mainstreaming issues and how to address them
December 7	Year-end Celebration	Express gratitude for the past year, celebrate achievements, and foster a sense of community.     Awarding      Awarding      Awarding      Awarding      Awarding

<sup>\*</sup>Please note that this calendar may be subject to changes in the future.



For regular updates, further information, or concerns, you can learn about our program or reach our team through our official communication channels below.

GBF STEM Collab Off	ficial Links and Contact Info
Facebook group	www.facebook.com/groups/stemcollabcommunity
GBF Facebook page	www.facebook.com/gokongweibrothersfoundation
Website	www.gokongweibrothersfoundation.org/programs/stem-collab
Email address	stemcollab@gbf.com.ph
Messenger	m.me/stemcollabbestie

### I. REGISTRATION

Registration is completely FREE and open to all. Our program benefits everyone interested in education, including in-service teachers and personnel from public and private schools, school heads, college professors, and pre-service teachers.

Interested participants can become part of the GBF STEM Collab Community by:

- 1. Joining our Facebook group (www.facebook.com/groups/stemcollabcommunity)
- Accomplishing the sign-up forms for our different webinar series, accessible via our official Messenger link (m.me/stemcollabbestie).

### II. LEARNING ACTIVITIES AND RESOURCES

Members of the GBF STEM Collab Community, or Ka-Collabs, can participate in different learning activities available throughout the year. Regular updates are posted inside the Facebook group (<a href="https://www.facebook.com/groups/stemcollabcommunity">www.facebook.com/groups/stemcollabcommunity</a>)

- 1. Webinars
  - GBF STEM Collab webinars are streamed live on the Gokongwei Brothers Foundation Facebook page (<a href="www.facebook.com/gokongweibrothersfoundation">www.facebook.com/gokongweibrothersfoundation</a>). All previous webinars are rewatchable on the said Facebook page.
- 2. Downloads
  - Our library of learning resources is accessible on the Gokongwei Brothers Foundation website (<a href="www.gokongweibrothersfoundation.org/programs/stem-collab">www.gokongweibrothersfoundation.org/programs/stem-collab</a>). These include speaker presentations, hand-outs, worksheets, classroom activities, and LAC session guides.
- Teacher Spotlight
   Members who wish to share their own teaching strategies and experiences may be featured in our webinars.
- e-Meet Ups
   Zoom sessions are organized to facilitate deeper collaboration and socialization among
   members of the community. Recognition and awards are also given to outstanding Ka-Collabs.



5. Community Discussions Ka-Collabs can share their knowledge and insights as they join the discussions in the comment sections of our videos and posts. Conversation starters and ice breaker questions are regularly posted in the Facebook group or included in the webinars.

Paandars
 Ka-Collabs can participate in quizzes, contests, and raffles that are posted regularly inside the FB group. Winners will be contacted through our official channels so that they can receive their prizes.

## III. CERTIFICATES, AWARDS, AND PRIZES

After watching our webinars, participants will receive their certificate via email provided the following conditions:

- 1. accomplishing the submission form and
- submitting a valid requirement for that certificate.

Awarding of exemplary Ka-Collabs is done through announcements in the Facebook Group. Awardees are then given an invitation to attend the online awarding in the scheduled e-Meet Ups via Zoom. Some of the awards given are as follows:

- 1. Top Contributors
- 2. Best Submissions
- 3. Best Feedback
- 4. Best in Attendance

Paandar winners will be announced during our webinars and/or posted in the Facebook Group. They may claim prizes through sending a message to our official Messenger link (m.me/stemcollabbestie).

### IV. COMMUNITY CARE

GBF STEM Collab aspires to listen to and address the concerns of our community members. This may be done via sending a message to GBF STEM Collab Bestie at our official Messenger link: <a href="mailto:m.me/stemcollabbestie">m.me/stemcollabbestie</a>.