





Department of Education

REGION IV-A CALABARZON



July 26, 2023
In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit depedcalabarzon.ph)

ADVISORY ON THE GOKONGWEI BROTHERS FOUNDATION SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (GBF STEM) COLLAB 2023 CALENDAR OF WEBINAR TOPICS AND ACTIVITIES

With reference to the Regional Memorandum No. 279 s. 2023 titled Invitation to participate in the STEM Collab Webinar Series of Gokongwei Brothers Foundation GBF dated May 22, 2023, attached is the copy of letter from the Educator Programs Manager of Gokongwei Brothers Foundation which contains the GBF STEM Collab 2023 Calendar of Webinar Topics and Activities.

For the information and guidance of all concerned.

cc:02/ROC8



Address: Gate 2, Karangalan Village, Cainta, Rizal

Telephone No.: 02-8682-2114

Email Address: region4a@deped.gov.ph

Website: depedcalabarzon.ph





24 July 2023

ATTY. ALBERTO T. ESCOBARTE, CESO []

Regional Director
DepEd Region IV-A

Dear Atty. Escobarte:

Greetings from the Gokongwei Brothers Foundation (GBF)!

GBF is dedicated to contributing to the country's progress by providing quality education to our future workforce, particularly in the fields of Science, Technology, Engineering, and Mathematics (STEM). We aim to uplift the quality of STEM Education of learners through building competencies of STEM Educators.

GBF's 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 teaching resources, classroom materials, and LAC session guides
- Certificates, awards, and prizes for outstanding members and paandar winners.

We are pleased to invite you to become part of our advocacy by helping us reach more educators who can benefit and participate in the learning activities. As such, we would like to request your support in the following:

- Promoting our program to your constituents through your information channels
- Permission to co-stream our webinars on your official Facebook page

We have attached with this letter the full description of the GBF STEM Collab Program, including our 2023 calendar of webinar topics 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 D. Jungao, LPT, MA.Ed.

Educator Programs Manager

stemcollab@gbf.org.ph

Page 1 of 4



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. This 2023, GBF STEM Collab offers free, PPST-aligned webinars.

| GBF STEM Collab 2023 Calendar of Webinar Topics and Activities | | |
|----------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------|
| Ka-Collab Brigada: Positive School Discipline | July 29, 2023 | Using Positive Discipline: Starting with Yourself |
| | Aug 5, 2023 | Understanding Positive Discipline: Warmth & Structure, Individual Differences Among Students, and Problem Solving |
| | Aug 12, 2023 | Teacher Spotlight (with open forum via Zoom) |
| Ka-Collab e-Meet Up | Sep 2, 2023 | Back-to-School Kumustahan (via Zoom) |
| National Teachers' Month Special | Sep 16, 2023 | NTM Special: Week 1 |
| | Sep 23, 2023 | NTM Special: Week 2 |
| Learning Recovery Series: Numeracy | Oct 7, 2023 | Developmental Stages for Counting |
| | Oct 14, 2023 | Developmental Stages for Comparing and Ordering Numbers |
| | Oct 21, 2023 | Developmental Stages for Recognizing and Subitizing Numbers |
| Learn to Teach: Research | Nov 11, 2023 | Research: Week 1 |
| | Nov 18, 2023 | Research: Week 2 |
| Ka-Collab e-Meet Up | Dec 2, 2023 | Year-end Celebration (via Zoom) |

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 Official 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 | |

who wish to share their own teaching strategies and experiences may be featured for webinars.

4. e-Meet Ups

Zoom sessions are organized to facilitate deeper collaboration and socialization among the 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.

Page 3 of 4



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. This 2023, GBF STEM Collab offers free, PPST-aligned webinars.

| GBF STEM Collab 202 | 23 Calendar of We | ebinar Topics and Activities |
|-----------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------|
| Ka-Collab Brigada: Positive School Discipline | July 29, 2023 | Using Positive Discipline: Starting with Yourself |
| | Aug 5, 2023 | Understanding Positive Discipline: Warmth & Structure, Individual Differences Among Students, and Problem Solving |
| | Aug 12, 2023 | Teacher Spotlight (with open forum via Zoom) |
| Ka-Collab e-Meet Up | Sep 2, 2023 | Back-to-School Kumustahan (via Zoom) |
| National Teachers' Month Special | Sep 16, 2023 | NTM Special: Week 1 |
| | Sep 23, 2023 | NTM Special: Week 2 |
| Learning Recovery Series: Numeracy | Oct 7, 2023 | Developmental Stages for Counting |
| | Oct 14, 2023 | Developmental Stages for Comparing and Ordering Numbers |
| | Oct 21, 2023 | Developmental Stages for Recognizing and Subitizing Numbers |
| Learn to Teach: Research | Nov 11, 2023 | Research: Week 1 |
| | Nov 18, 2023 | Research: Week 2 |
| Ka-Collab e-Meet Up | Dec 2, 2023 | Year-end Celebration (via Zoom) |

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 Official 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 | |