

Republic of the Philippines

Department of Education

REGION III
SCHOOLS DIVISION OFFICE OF BATAAN

DIVISION ADVISORY No. 343, s. 2024 NOV 14 2024

To: Assistant Schools Division Superintendent

Chief Education Supervisors Education Program Supervisors Public Schools District Supervisors

Public and Private Elementary/Secondary School Heads

All Others Concerned

This Office announces the invitation to participate in the GBF STEM Collab Webinar Series on Mathematical Investigation and Modeling on November 9, 2024, 9:00 AM and November 16, 2024, 1:00 PM via GBF STEM Collab Bestie Facebook Page.

Attached are the contest details of the events.

CAROLINA S. VIOLETA, EdD, CESO V

Schools Division Superintendent

ARMANDO C. CAPILI, EdD
Assistant Schools Division Superintendent

In compliance with DepEd Order No. 41, s. 2013, this Division Advisory is issued not for endorsement per D.O. 28 s. 2001 only for the information of DepEd Officials, personnel as well as the concerned public.

Ci4/ November 11, 2024













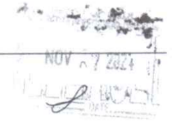


NOV 0 8 2021

Republic of the Philippines

Department of Education

REGION III-CENTRAL LUZON



Advisory No. 189, s. 2024 November 05, 2024

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 region3.deped.gov.ph)

INVITATION TO PARTICIPATE IN THE GBF STEM COLLAB WEBINAR SERIES ON MATHEMATICAL INVESTIGATION AND MODELING

Gokongwei Brothers Foundation (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.

In this light, all STEM, Mathematics, and Science teachers are invited for the upcoming GBF STEM Collab Webinar Series on Mathematical Investigation and Modeling. This series intends to support DepEd in its efforts to further equip educators to conduct Mathematical Investigation and Modeling to advance learning in our country. Sessions will be live streamed at 9:00 A.M. and 1:00 P.M. on November 9 and 16, 2024 via the GBF STEM Collab Bestie Facebook Page.

Participation of teachers from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 009, s. 2024 titled *Implementing Guidelines on the School Calendar and Activities for the School Year 2024- 2025* and DO 9, s. 2005 titled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.* Enclosed is the letter of invitation from the organizer for reference and other details.

For information and inquiries, please contact: Candice De Ausen Jungao Educator Programs Manager

Email: Candice Jungao@gbf.com.ph

T

CLMD3/clmd4 November 5, 2024

To send feedback regarding any of ow services, kindly scan the OR Code.









Address: Matalino St. D.M. Government Center, Maimpis,

City of San Fernando (P)

Telephone Number: (045) 598-8580 to 89 Email Address: region3@deped.gov.ph Website: https://region3.deped.gov.ph/





30 October 2024

DIR. RONNIE S. MALLARI, PhD, CESO V

Office of the Regional Director DepEd Region III San Fernando, Pampanga

THRU:

DR. JOSEPH D. REYES

Education Program Supervisor

Deped Region III

Dear Director Mallari:

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.

One such program for teachers is GBF STEM Collab, an engaged community of more than 74,000 STEM Educators. Aside from being a peer-learning platform, it is also a capacity-building program that provides free, bite-sized, and PPST-aligned webinars.

In this light, we are honored to present the upcoming GBF STEM Collab Webinar Series on Mathematical Investigation and Modeling. This series intends to support DepEd in its efforts to further equip educators to conduct Mathematical Investigation and Modeling to advance learning in our country. Sessions will be live streamed at 9:00 A.M. and 1:00 P.M. on November 9 and 16, 2024 via the GBF STEM Collab Bestie Facebook Page.

Dr. Flordeliza Francisco, a Professor of Far Eastern University, and Dr. Victoria May P. Mendoza, a Professor of the University of the Philippines Diliman, will share their expertise and lead the discussion on the following topics:

November !	9: Mathematical Invest	tigation
Session 1	9:00 AM - 11:00 AM	Introduction to Mathematical Investigation
Session 2	1:00 PM - 3:00 PM	Conducting Mathematical Investigation
November 1	16: Mathematical Mode	eling
Session 1	9:00 AM - 11:00 AM	Introduction to Mathematical Modeling
Session 2	1:00 PM - 3:00 PM	Conducting Mathematical Modeling



We invite teachers of your region to be part of the GBF STEM Collab Community to gain free access to the following:

- a large network of STEM Educators to engage with in peer learning,
- 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

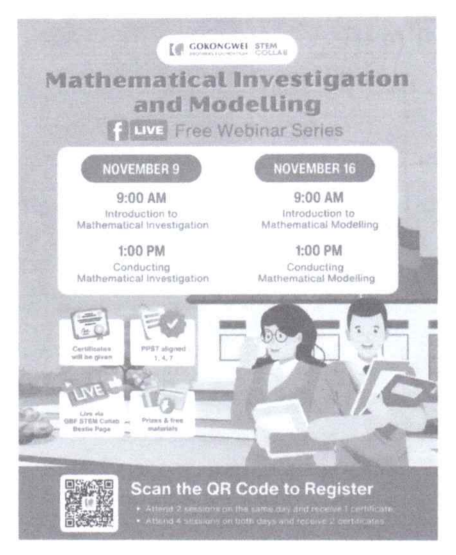
With this, we would like to request your good office for the following:

- 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 Webinar Series 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.

Attached here is the poster of the said webinar series. Those interested to join the GBF STEM Collab Community | Facebook. Those who would like to register to the webinar may visit this link: https://bit.ly/GBFSTEMCollabNovWebinar or Scan the QR Code:







Thank you for receiving our invitation and considering our requests. Please let us know if we need to provide more information. You may reach me via email at Candice.Jungao@gbf.com.ph. We are hoping to receive a favorable response from you.

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

Very truly yours,

Candice de Ausen Jungao, LPT, MA.Ed.

Educator Programs Manager