

Republic of the Philippines Department of Education

NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

MAY 2 4 2023

Advisory No. 167, s. 2023

May 17, 2023
In compliance with DepEd Order (DO) No. 8, s. 2013
This advisory is issued for the information of DepEd officials,
Personnel /staff, as well as the concerned public.

"LEARN HOW TO TEACH SCIENCE INVESTIGATORY PROJECT (SIP)"

Attached is Regional letter No. 148, s. 2023, dated May 12, 2023, re: invitation for the webinar series entitled "Learn How to Teach Science Investigatory Project (SIP)" contents of which are self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the nodisruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to increase Engaged Time-on-Task and Ensuring Compliance Therewith.

Moreover, schools are reminded of the "No Collection and No Selling of Tickets Policy" stipulated in DepEd Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.

NERISSA ROXAS-LOMEDA PhD
OIC- Assistant Schools Division
Superintendent

ABSO/ LEARN HOW TO TEACH SCIENCE INVESTIGATORY PROJECT (SIP)" 167-/May 17, 2023

AD-2023-167



Student Center for Life Skills Bldg., Centennial Ave, Brgy Tunasan, Muntinlupa City

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May 12, 2023

To: Schools Division Superintendents

SDO-CITY OF MUNTINLUPA
Received
Date

J-16-23
8:229m

Dear Sirs/Mesdames:

Attached is a letter from Candice de Ausen-Jungao, LPT, MAEd, Educator Programs Manager, Gokongwei Brothers Foundation dated May 9, 2023, inviting the participation of Public and Private School High School Teachers, Science Club Advisers, and Science Investigatory Project (SIP) Coaches to join the webinar series entitled, "Learn How to Teach Science Investigatory Project (SIP)" on May 20 and 27, 2023, 10:00 AM, via the GBF Facebook Page, for information and appropriate action.

Interested participants may register and join their community at https://bit.ly/m/stemcollab.

For concerns and inquiries, you may email at candice.jungao@gbf.com.ph.

Very truly yours,

wilfrede E. Gabral, ceso iii

Regional Director

Regional Lett No. 148 s. 2023

Encl.: As stated



Misamis St., Bago Bantay, Quezon City Email Address: ncr@deped.gov.ph Website: http://www.depedncr.com.ph

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Effectivity	01.26.23	Page	1 of 2



May 9, 2023

DIR. WILFREDO E. CABRAL, CESO III

Regional Director
DepEd National Capital Region
Misamis St., Bago Bantay, Quezon City

Re: Gokongwei Brothers Foundation STEM Collab Invitation to DepEd NCR

Dear Director Cabral:

Greetings from Gokongwei Brothers Foundation (GBF)!

Gokongwei Brothers Foundation is a family foundation dedicated 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 of its programs is STEM Collab, an engaged Community of STEM Educators and a Capacity-Building Program that provides free, bite-sized learning sessions. Topics are crowd-sourced and PPST-aligned.

This month, GBF STEM Collab will launch a Webinar Series entitled, "Learn How to Teach Science Investigatory Project (SIP)." The sessions will be live streamed via the GBF Facebook Page. Here are more details:

Topic 1:	Teaching the Essentials of SIP	
Speaker:	Mr. Russell N. Gorre, Master Teacher II, Negros Occidental HS 5-time National Science & Technology Fair Winning Coach	
Schedule:	May 20, 9:00-10:30 A.M Part 1 May 27, 8:00-9:30 A.M Part 2	

Topic 2:	Best Practices in Teaching SIP	
Speaker:	Prof. Ronilo V. Aponte, PhD, ScEd, former SIP Coach of Iloilo National HS, Associate Professor of Iloilo State University of Fisheries Science and Technology (ISUFST) 8-time Intel International Science & Engineering Fair Delegate and National Science & Technology Fair Winning Coach	
Schedule:	May 27, 10:00-11:30 A.M.	

This three-part webinar series focused on teaching, designing, and presenting the SIP is aligned with PPST Goals 1, 3, 4, 5, and 7. The sessions are geared to prime Teachers and Learners for discovery and spark inspiration for their next noteworthy Science Investigatory Projects. Participants may also be part of our STEM Learning Community. They will receive certificates and gain access to downloadable materials that could be useful in their own classrooms and projects.



With this, we respectfully request kind assistance from the Office of the Regional Director in the activities mentioned below.

- Kindly distribute and disseminate information about this webinar to Schools Division Offices under your network. Please extend our invitation to Public and Private School High School Teachers, Science Club Advisers, and Science Investigatory Project (SIP) Coaches and encourage them to register and attend the sessions. Interested participants may register and join our community here: https://bit.ly/m/stemcollab.
- We would like to seek your permission to allow us to co-live stream the STEM Collab Webinars to your Official Facebook Page on the days of the sessions. This will enable more Teachers to benefit from and participate in the learning. We would appreciate it if you could connect us with your Facebook Page Administrator so we can make separate arrangements for this.

Complete information may be found in the poster below and in this Facebook post: <u>Learn How to Teach SIP</u>.



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. Walang imposible para sa bayan!

Very truly yours,

Corjungas

Candice de Ausen-Jungao, LPT, MAEd

Educator Programs Manager

Noted by:

Tinette Tabuena-De Asis Head of Educator Programs