

Republic of the Philippines

Department of Education

National Capital Region
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

Advisory No. 200, s. 2022
September 9, 2022
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.

WEEKEND STEM TEACHERS' TRAINING

Attached is DepEd-NCR Advisory No. 217, s. 2022, dated August 30, 2022, re: Weekend STEM Teachers' Training, 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 no-disruption-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

 $\begin{array}{c} \text{CCA /Weekend STEM Teachers' Training} \\ \underline{200} \text{ /September 9, 2022} \end{array}$







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NATIONAL CAPITAL REGION

DEPARTMENT OF EDUCATION - NCR
RECORDS SECTION, DEPED NCR
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DATE:

DNCR F ORD 038/01112019

Advisory No. 217, s. 202 August 30, 2022

Received WM

In compliance with DepEd Order (DO) No. 8,1 m 2013
this Advisory is issued not for endorsement per DO 28, s. 2001
but for the information of DepEd officials,
personnel/ staff as well as the concerned public.
(Visit www.deped.gov.ph)

Weekend STEM Teachers' Training

Hope Academy of Rizal will conduct its third project entitled Weekend STEM teachers' training for Science and Math Teachers with the theme "Building and Enhancing Online Teaching and Learning Strategies of STEM teachers through active student engagement on September 17,18,24, and 25, 2022.

The activity aims to:

- expose teachers to different best practices in STEM fields of specialization
- help teachers to create meaningful and active student engagement during online classes
- enhance STEM teachers' skills in learning different strategies to improve student engagement
- assist teachers in using different computer applications to assess students' weaknesses and strengths in Math and Science courses.

For any inquiries or clarifications, please contact:
Daisy Mae R. Bongtown
STEM Coordinator
Hope Academy Rizal
Email: daize100@yahoo.com

Clmd/mgp







593 St Christopher St, Brookside Hills Subd. 1900 Cainta, Rizal 8373-8021 / 8655-62-72 / 0919-07670978

Email: hopeacademy1981@gmail.com Facebook Page: Hope Academy Online

August 29, 2022

WILFREDO E. CABRAL Regional Director National Capital Region (NCR)

Dear SIR:

Greetings!

Teachers are the best instrument to promote quality education. Training the teachers is one of the best efforts of the school to improve the quality of student performance. Currently, while schools are shifting their teaching and learning modalities into a hybrid set-up, it is good to enhance our online classes and strategize to create meaningful lectures with heightened student engagement.

Hope Academy Rizal, through its STEM School Program, will conduct its third project entitled WEEKEND STEM TEACHERS' TRAINING for all Science and Math teachers (K – Grade 12) with the theme: Building and Enhancing Online Teaching and Learning Strategies of STEM Teachers through Active Student Engagement on September 17, 18, 24, & 25, 2022.

This project aims to:

- 1. Expose teachers to different best practices in STEM fields of specialization.
- 2. Help teachers to create meaningful and active student engagement during Online Science & Math classes.
- 3. Enhance STEM teachers' skills in learning different strategies to improve student engagement.
- Assist teachers in using different computer applications to assess students' weaknesses and strengths in Math and Science courses.

In connection with this, we are glad to present the details of this four-day webinar on STEM Teachers' Training. We are looking forward to your approval so that teachers from public and private schools can join us in this extra-ordinary international webinar in partnership with STEM4Real organization based in US. The registration fee for this webinar is P1000 covering the e-certificate, online materials and future discounts.

Attached here are the complete details of the Weekend STEM Teachers' Training.

Thank you, and God bless us all.

Sincerely yours,

DAISY MAE R. BONGTIWON

Email: daize100@vahoo.com

STEM Coordinator Hope Academy Rizal

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Noted by:

MANUEL T. RIVERA

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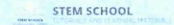
School Administrator



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STEM4Real



WEEKENDST.E.M.

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KEYNOTE SPEAKER:

DR. LEENA BAKSHI MCLEAN

Founder and Executive Direct STEMAROR

HOSTED BY



DAISY MAE BONGTIWON



ANGELIE MACARAEG

THEME:

Building and Enhancing Online Teaching and Learning Strategies of STEM Teachers through Active Student Edward



8:00 AM TO 5:00 PM (PHT)



SEPTEMBER



CENTS WHO ARE STRUGGLING WITH ONLINE LEADING

SEPTEMBER

SEPTEMBER



aize100@yahoo.com



0969-1786-753







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Strategies for Making Lectures More Active, Engaging, and Meaningful

> 8-10am Opening Program

KEYNOTE SPEAKER:

DR. LEENA BAKSHI Executive Director/Founder STEM4Real

10am -12nn **Rhoda A. Santos** Mambugan National High School Philippine Normal University

1 – 3pm **Dr. Irene Mislang Ycoy**Philippine Normal University

Xavier School

3-5pm Marie Christy Iguid Philippine Normal University University of Santo Tomas



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How to Design and Facilitate Online Discussions that Improve Student Learning and Engagement

> 8-10am Cherilyn Manuel Philippine Normal University De La Salle Santiago Zobel

> > 10-12nn **Alfa A. Dacumos** Arellano University Assumption College

1 – 3pm **Dr. Irene Mislang Ycoy**Philippine Normal University

Xavier School

3-5pm **Marie Charisse C. Jeremillos** EARIST - Manila Philippine Normal University





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Online Learning through Instructional Design

8am – 10am **Michael Jericho Cabahug** Zion of Praise Academy Philippine Christian University

10am-12nn

Prof. Thelma A. Alngog Philippine Normal University Thel-A-Child Publishing (Author/Digital Publisher)

1-3pm
Aimelyn Tuazon Zuniga
ER Vocational High School
EARIST - Manila

3-5pm

Dr. Marie Khul Cabalo Langub
Philippine Normal University
Southern Leyte State University



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How Teachers Can Help Students Who Are Struggling with Online Learning?

8-9am

Dr. Arnel D. Miraflor
Don Brigido Miraflor Integrated School
SDO – Zambales

9-10am

Aidee L. Espina
San Jose National High School
SDO Antipolo City

10-12nn

Ibylou Bandala Golla

Polytechnic University of the Philippines
Philippine Normal University
De La Salle University
University of the Philippines

1-3pm

Dr. Vic Emerson DanaoPhilippine Normal University
Department of Education

Central Office – BLD

3-5pm Closing Program Awarding of Certificates