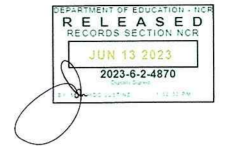




Republic of the Philippines Department of Education NATIONAL CAPITAL REGION



CN-2023-5-18-4125

Advisory No. 20,6 . 2023 June 7, 2023

In compliance with DepEd Order 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 www.deped.gov.ph)

Building the Disaster Risk Reduction Management (DRRM) Capability of STEM Teachers in NCR through Development of Learning Activities on Earth Science

Attached is a letter dated June 1, 2023 of Dr. Shila Rose S. Pastor, Project Lead, Philippine Normal University calling for interested participants to the content enhancement program scheduled on August 8-11, 2023 at the Philippine Normal University (PNU) with on-site visits to PAGASA and PHIVOLCS, to register through this link: https://shorturl.at/FIK24 on or before July 15, 2023.

Encl.: As stated

AD-2023-185



Misamis St., Bago Bantay, Quezon City Email Address: ncr@deped.gov.ph

Doc. Ref. Code	RO-ORD-F001	Rev	00	1
Effectivity	01.26.23	Page	1 of 1	1



Philippine Normal University The National Center for Teacher Education

College of Teacher Development Faculty of Science, Technology and Mathematics Science, Technology and Society Center Tait Avenue corner Ayala Boulevard, Manila 1000



June 1, 2023

WILFREDO E. CABRAL, CESO III Regional Director DepEd National Capital Region

Dear Dir. Cabral:

Greetings!

The Science, Technology, and Society Center under the Faculty of Science, Technology, and Mathematics has proposed to the DOST NCR a project titled: "Building the Disaster Risk Reduction Management (DRRM) Capability of STEM Teachers in NCR through Development of Learning Activities on Earth Science". This proposal has been approved with a budget amounting to PHP 567, 200.00 and the project duration is from June 1, 2023 to May 31, 2024.

The training workshop aims to train teachers in the National Capital Region to teach Earth Science topics, especially disaster risk reduction and management. Specifically, it aims to enhance the teachers' competencies to teach geological and hydrometeorological hazards and other relevant topics; and develop learning activities, worksheets, and lesson plans for teaching geological and hydrometeorological hazards and other related topics.

The content enhancement program is scheduled on August 8-11, 2023 and will be an in-person event at the Philippine Normal University (PNU) with on-site visits to PAGASA and PHIVOLCS. There will also be an "online kamustahan" on November 2023 to monitor the participants in implementing their Work Application Project and a classroom teaching observation on February 2024 for four (4) selected lesson plans developed by the participants.

In connection to this, the undersigned would like to request fifty (50) Senior High School teachers that would represent each School Division Office (SDO) in the National Capital Region (NCR).

We appreciate your continued support and look forward to your positive response on this potential collaboration.

Very truly yours,

Shila Rose S. Pastor, Ph.D. Project Lead