





Republic of the Philippines Department of Education

NATIONAL CAPITAL REGION

CN-2023-5-18-4125

Advisory No. ____, s. 2023
October 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)

GEOPOTENTIAL 2023

Attached is a copy of letter dated October 6, 2023 from the Office of Dr. Czar Jakiri S. Sarmiento, Department Chairman, Department of Geodetic Engineering, University of the Philippines Diliman re: GEOPOTENTIAL 2023, content of which is self-explanatory, for appropriate action.

Relative to this, all interested students currently enrolled in STEM programs and incoming senior high school students may participate in the said activity.

Participation of public and private schools shall be subject to the no disruption of classes policy stipulated in DepEd Order No. 9, s. 2005 titled Instituting Measures to Increase Time-on-Task and Ensuring Compliance therewith and the policy on off-campus activity stated in DepEd Order No. 66, s. 2017.

For more information, kindly contact GEOPOTENTIAL Over-all Heads Kyla Marie M. Ymasa, at 0915-9469812 and Marie Rowena B. Brusola at 0917-3145646.

Encl.: As stated



Misamis St., Bago Bantay, Quezon City

Email Address: ncr@deped.gov.ph

Website: http://www.depedncr.com.ph

Doc. Ref. Code	RO-ORD-F001	Rev	00
Effectivity	01 26 23	Dane	1 of 1



October 6, 2023

Dir WILFREDO E. CABRAL
Office of the Regional Director (ORD)
Department of Education - NCR
Misamis St., Bago Bantay, Quezon City

Greetings, Dir. Cabral!

The University of the Philippines Society of Geodetic Engineering Majors (UP GEOP) is a recognized academic and socio-civic organization affiliated with the University of the Philippines, Diliman, based within the College of Engineering. Now in its 23rd year of existence, the organization remains dedicated to promoting excellence in the field of geodetic engineering, emphasizing its relevance, and fostering a strong sense of commitment and service to the Filipino community among its members.

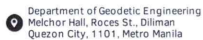
This year, UP GEOP, in partnership with the UP Department of Geodetic Engineering will organize one of its flagship events - GEOPOTENTIAL, which is an instructive and engaging workshop for juniors and seniors in high school. The primary goal of this event is to introduce and advocate for the field of Geodetic Engineering as an appealing course of study for students currently enrolled in STEM programs and incoming senior high school students. The presentations will showcase the various career paths available within Geodetic Engineering, with a focus on disaster risk reduction and management, the atmosphere, land, and marine applications.

In light of these plans, UP GEOP intends to seek accreditation for GEOPOTENTIAL 2023 and is kindly requesting your endorsement from your office to assist in inviting students who would benefit greatly from participating in the event. We firmly believe that by highlighting the relevance of geodetic engineering in contemporary circumstances, the society will be inspired and educated, which will be a worthwhile takeaway from the event.

Please do not hesitate to get in touch with us for questions. Any of your concerns are warmly welcomed and accommodated. We would like to express our utmost gratitude and we look forward to working with you to support community outreach efforts to promote Geodetic Engineering.

LINKAGE EXPLORING THE WORLD THROUGH GEODETIC ENGINEERING LENSES







By the principles of Precision, Accuracy, and Direction:

KYLA MARIE M. YMASA GEOPOTENTIAL Overall Co-Head (+63) 915 946 9812

MARIEROWENNA B. BRUSOLA GEOPOTENTIAL Overall Co-Head (+63) 917 314 5646 Adviser, UP GEOP

ENGR. JOMMER M. MEDINA

Instructor, UP DGE

AYIN M. TAMONDONG, PhD Associate Professor, UP DGE Adviser, UP GEOP

Endorsed by:

CZAR JAKIR S. SARMIENTO, PhD

Department Chair

Department of Geodetic Engineering

