February 19, 2019

OIC- Office of the Assistant Schools Division Superintendent
Chief Education Supervisors, CID and SGOD
Secondary School Principals
Officers-in-Charge
Public and Private Schools

GEOLOGY SUMMIT OF THE UP GEOLOGY MAJORS’ SOCIETY (UPGeMS)

Attached is Regional Advisory No. 19, s. 2019 dated January 22, 2019 re: Geology Summit with the theme “Exsolve: Geology Reimagined” on March 9, 2019 at National Institute Geological Sciences, UP Diliman, content of which is self-explanatory, for information.

Wide dissemination of this Memorandum is desired.

JOEL T. TORRECAMPO
Officer-In-Charge
Office of the Schools Division Superintendent

Maka-Diyos, Makatao, Makakalikasan at Makabansa
Pursuant to DepEd Order No. 8, s. 2013, this Advisory is issued not for endorsement but for the information of DepEd Officials, Personnel/Staff, as well as the concerned public per DepEd Order No. 28, s. 2001 (Visit www.deped.gov.ph)

UP Geology Majors’ Society (UPGeMS)

The UP-Geology Majors’ Society (UPGeMS), an academic organization in pursuit of scholastic excellence and an advocate of student involvement in activities related to the protection of the environment, is celebrating its 44th Founding anniversary on February, 2019.

The organization will be hosting its annual Geology Summit to be held at the National Institute of Geological Sciences, UP Diliman on March 9, 2019.

The Summit aims to promote interest in geology among secondary school students and teachers, encourage students to strive for excellence in the earth sciences and introduce geology as a future career path for senior high school students.

The target participants are high school students (Grades 7-12) from the public and private schools.

For more details, please contact Ms. Alexia Mae Rodiño or Gerik Encarnado at mobile number 0906.337.10.84/0936.998.86.82 or through email: geologysummit@gmail.com.

Work toward excellence... play to win!
January 2018

Dr. Wilfredo E. Cabral
Regional Director
National Capital Region

Greetings!

The UP Geology Majors’ Society (UP GeMS) from the National Institute of Geological Sciences, UP Diliman, on an academic organization in pursuit of scholastic excellence and an advocate of student involvement in activities related to the protection of the environment, is celebrating its 44th Founding anniversary on February 2019.

In line with this celebration, UP GeMS is hosting its annual Geology Summit at the National Institute of Geological Sciences, UP Diliman on March 9, 2019 with the theme “Evolve: Geology Reimagined”. The overall objective of the summit is to widen students’ horizons in the field of earth sciences as it presents plenty of opportunities in the industry and academia. Specifically, it aims to:

- Promote interest in geology among secondary school students and teachers;
- Encourage students to strive for excellence in the earth sciences; and
- Introduce geology as a future career path for senior high school students.

The summit will consist of the following events:

- Geology Summit Quiz Competition: an Inter-High School Quiz Contest which will cover topics under different branches of geology;
- Interactive workshops on different skill sets and concepts used by geologists; and
- Talks on geology as an important core science.

In line with this, we are requesting for a Regional Memorandum from your good office which will circulate in public and private secondary and senior high schools in the Philippines along with an invitation to our event. If you have any questions, please contact Alexa Mae Rodriigo or Gerik Encarnado at mobile number 0903-337-1084 and 0936-996-8682 respectively. You may also reach us through email at geologysummit@gmail.com.

Thank you for your interest and support.

Respectfully yours,

Alexia Mae Rodriigo
Event Executive, Geology Summit 2019

Noted by:

Jose Domnick Gubatla"
GEOLOGY SUMMIT QUIZ COMPETITION

The Geology Summit Quiz Competition is an inter-high school quiz contest open to all high school students of any level. The competition aims to gauge how knowledgeable high school students are in the different fields of earth science, and to provide a venue for healthy competition and interaction among students.

TEST YOURSELF

1. Earth is a dynamic planet. Its outer layer is made up of massive rocks called tectonic plates. Where two plates move together, called a convergent boundary, one of the plates plunges beneath the other and descends into the mantle. This phenomenon is the reason why convergent boundaries are also called

2. Unconformities represent the missing pages in the geologic record. One type of unconformity is one wherein a break separates older metamorphic or intrusive igneous rocks from younger sedimentary strata. What is this type of unconformity?

3. A fault is a fracture with a discernible amount of displacement. What do you call this type of slip-fault in which the hanging wall block moved up relative to the footwall block?

4. The Earth's crust, is extremely thin; in some ways it is analogous to the very thin skin of an apple. The crust is separated from the underlying mantle by a boundary called


MAJOR AWARDS

1st Php. 10,000.00
- Plaque, Individual medals, and Certificate of Recognition

2nd Php. 5,000.00
- Plaque, Individual medals, and Certificate of Recognition

3rd Php. 3,000.00
- Plaque, Individual medals, and Certificate of Recognition

We will be releasing sampler questions in preparation for the Geology Summit Quiz Competition 2015. Stay tuned!

LIKE AND VISIT US ON FACEBOOK
Geology Summit
https://www.facebook.com/GeoSummit