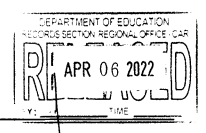


Republic of the Philippines

Devartment of Education

CORDILLERA ADMINISTRATIVE REGION



Advisory No. $038 \cdot 2022$

April 5, 2022

In compliance with DepEd Order (DO) No. 8, s. 2013 this advisory is issued not for endorsement per DO 28, s. 200, but only for the information of DepEd officials, personnel/staff, as well as the concerned public.

8th HSM: HANEP SA SCIENCE AT MATH

The University of the Philippines Association of Chemistry Majors and Enthusiasts (UP ACME) will conduct the 8th: Hanep sa Science and Math, a quiz bee and scientific writing symposium and competition for high school students on May 14, 2022 and May 21, 2022. The guiz bee will be open to non-science junior high school students, while the scientific writing symposium and competition will be open to all junior and senior high school students. The registration links for both events are bit.ly/8thHSMRegQuizbee and bit.ly/8thHSMRegScientificWriting.

Attached is the invitation letter for your reference.

Immediate and widest dissemination of this Advisory is directed.

ESTELA P. LEON-CARIÑO Edd. CESO III

Director IV/Regional Director ~

CLMD/ACM



University of the Philippines Association of Chemistry Majors and Enthusiasts

3/F Institute of Chemistry Teaching Building University of the Philippines - Diliman

upd.acme@gmail.com

March 28, 2022

Estela L. Cariño, EdD, CESO III

Regional Director

Office of the Regional Director

Department of Education - Cordillera Administrative Region (CAR)

Wangal, La Trinidad, Benguet

Dear Estela L. Cariño, EdD, CESO III:

Greetings!

WHO WE ARE

The University of the Philippines Association of Chemistry Majors and Enthusiasts (UP ACME) is a duly recognized, non-partisan, non-religious, non-stock, non-profit, student-oriented organization based in the Institute of Chemistry at the College of Science, UP Diliman. Founded in 1997, the organization has been geared towards the promotion of the study of Chemistry in the Philippine setting through various university-based and community-based projects and events. Throughout the years, UP ACME has been developing individuals into scientists and enthusiasts by providing them the opportunities for exceptional leadership skills and further appreciation of the sciences, specifically Chemistry. In line with the goal to strive for academic excellence alongside holistic development, the organization has consistently produced honor students, professors, instructors, leaders, and winners top-notchers, competitions. Now in its 25th year, UP ACME continues to attain a legacy of brilliance by transforming every member into honorable servants of the nation. UP ACME is "where matter meets purpose".

OUR EVENT

UP ACME has successfully organized projects that promote better understanding of and appreciation for the sciences. Now that UP ACME is celebrating 25 years of promoting the importance of science, we have put together unique events to highlight the need for better science communication as well as to celebrate ACME's Silver anniversary.

LORENZO ANGELO M. MAPALO Chairperson

JERRIEME LEMUEL A. MADERAZO

Vice Chairperson for Internal Affairs

LAIYA ANEKA P. MILLER

Vice Chairperson for External Affairs

CARL LESTER V. FABIAN

Vice Chairperson for Financial Affairs

JOHN VOLTAIRE R. JAJALON

Vice Chairperson for Academic Affairs

NAOMI GABRIELLE M. VALENCIANO

Vice Chairperson for Publicity Affairs

PATRICIA EMMANUELLE A. PEREZ

Executive Secretary

UP ACME



UP ACME has been dedicated in promoting better understanding and appreciation of the sciences through different campus-wide and nationwide projects. As we celebrate our 25th founding anniversary, we are determined to continue this mission by conducting various events that showcase scientific literacy and highlight the need for better science communication. With this, we are proud to present one of our biggest events, the 8th HSM: Hanep sa Science at Math. This year's HHSM will both be a quiz bee and a scientific writing symposium and competition open to high school students. The Quiz Bee category will be open to non-science junior high school students, while the scientific writing symposium and competition will be open to all junior high school and senior high school students, as well as out-of-school youth aged 13-19 years old nationwide. This event has five main objectives:

- (1) to **promote the appreciation of natural sciences** and emphasize its importance in today's society through a friendly competition;
- (2) to hone the students' skills and abilities in scientific writing;
- (3) to give importance to factual checking and proper information dissemination;
- (4) to advocate for scientific discourse and practice in the Philippines; and
- (5) to **instill the tradition of honor and excellence in the scientific field** thru a healthy collaboration between the participants

The Quiz Bee and Scientific Writing Symposium will take place virtually on May 14, 2022 and May 21, 2022, respectively. The elimination round for the Quiz bee will take place at 8:00 AM, while the final round will start at 1:00 PM. For scientific writing, the whole day will be dedicated to the symposium while the contest proper will begin at 5:00 PM. The participants are expected to submit their outputs at that same time the following day. The registration links for both events are bit.ly/8thHSMRegQuizBee and bit.ly/8thHSMRegScientificWriting. Further details of the event, as well as its guidelines and mechanics can be found below after this invitation.

OUR REQUEST

We are humbly requesting your good office to create an advisory by releasing a DepEd Memorandum for the 8th HSM: Hanep sa Science at Math. This memorandum will be sent along with our proposal to various high schools so that they may register for our event. For any inquiries or clarifications, please do not hesitate to contact us through:

Myxie Tana Rogado
HSM Steering Committee Co-head
0906 475 3715
upd.acme@gmail.com

Thank you very much and we look forward to hearing from you soon!

UP ACME



Sincerely yours,

Laiya Aneka Miller

Vice Chairperson for External Affairs

Noted by,

Lorenzo Angelo Mapalo

Chairperson

Lyle Ijssel De Guzman Junior Faculty Adviser



UP ACME Request for DepEd Advisory for HSM 2022

UP ACME <upd.acme@gmail.com>
To: Car <car@deped.gov.ph>

Tue, Mar 29, 2022 at 12:52 PM

Estela L. Cariño, EdD, CESO III
Regional Director
Office of the Regional Director
Department of Education - Cordillera Administrative Region (CAR)

Greetings!

The University of the Philippines Association of Chemistry Majors and Enthusiasts (UP ACME) is an academic student-oriented organization based in the Institute of Chemistry at the University of the Philippines Diliman.

UP ACME will be holding the 8th installment of its flagship event called HSM: Hanep sa Science at Math. This year's HSM will both be a quiz bee and a scientific writing symposium and competition open to high school students. The Quiz Bee category will be open to non-science junior high school students, while the scientific writing symposium and competition will be open to all junior high school and senior high school students, as well as out-of-school youth aged 13-19 years old nationwide. The event will take place virtually on May 14, 2022 and May 21, 2022 for the Quiz bee and Scientific writing symposium, respectively. Our event aims to promote the appreciation of natural sciences and establish the importance of effective science communication through a friendly competition.

With that in mind, we are humbly requesting your good office to send an advisory by releasing a **DepEd Memorandum for HSM: Hanep sa Science at Math.** This memorandum will be sent along with our proposal to various high schools so that they may register for our event.

Attached herewith is our formal letter of request along with our event's registration links, guidelines and mechanics.

For any inquiries or clarifications, please do not hesitate to contact us through:

Myxie Tana Rogado 0906 475 3715 upd.acme@gmail.com

Thank you very much and we look forward to hearing from you soon!

Sincerely,

Myxie Tana Rogado
HSM Steering Committee Co-head