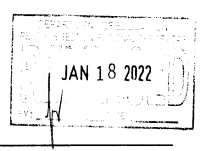


## Republic of the Philippines

# **Department of Education**CORDILLERA ADMINISTRATIVE REGION

Wangal, La Trinidad, Benguet



ADVISORY NO.

**50**9 · 2022

January 17, 2022

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.

### 25th YOUTH MATHEMATICS, SCIENCE, AND TECHNOLOGY (YMSAT) FESTIVAL

The Philippine Science High School (PSHS) Main Campus will host the 25th Youth Mathematics, Science, and Technology (YMSAT) Festival from February 9 to March 2, 2022 with the theme, "STEM Through the Looking Glass: Learning from the Past, Gearing up for the future." The festival seeks to underscore the importance of learning from the past and exercising strategic foresight in an ever-changing global landscape.

The PSHS invites public and private school teachers and learners to participate in the series of virtual workshops, talks, competitions and exhibits for the said festival. The different activities aim to (1) upskill and reskill educators, highlighting the importance of future thinking and creative solutions in STEM education; (2) spread awareness of the importance of STEM for sustainable societies; and (3) equip participants with knowledge and STEM skills essential for nation, among others. The advisory from the Office of the Undersecretary for Curriculum and Instruction and the program of activities for the 25th YMSAT are attached to this advisory.

Participation of public and private schools is on voluntary basis and shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith. This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546, An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities.

For more information, interested participants may visit and follow the festival's official facebook page (https://www.facebook/ymsat2022) or send an email to ymsat2022@pshs.edu.ph.

ESTELA LEON-CARIÑO EdD, CESO III

Director IV/Regional Director

CLMD/RCA/bah



Address: Wangal, La Trinidad, Benguet, 2601

Telephone No.: (074) 422 – 1318 | Fax: (074) 422-4074

Website: www.depedcar.ph | Email: car@deped.gov.ph



## Republic of the Philippines

## Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION



## ADVISORY

December 13, 2021

## 25TH YOUTH MATHEMATICS, SCIENCE, AND TECHNOLOGY (YMSAT) FESTIVAL

The Philippine Science High School (PSHS) Main Campus will host the 25th Youth Mathematics, Science, and Technology (YMSAT) Festival from February 9 to March 2, 2022 with the theme "STEM Through the Looking Glass: Learning from the Past, Gearing up for the Future". The festival seeks to underscore the importance of learning from the past and exercising strategic foresight in an ever-changing global landscape.

The PSHS invites public and private school teachers and learners to participate in the series of virtual workshops, talks, competitions and exhibits for the said festival. These aim to (1) upskill and reskill educators, highlighting the importance of futures thinking and creative solutions in STEM education; (2) spread awareness of the importance of STEM for sustainable societies; and (3) equip participants with knowledge and STEM skills essential for nation, among others. The program of activities is attached to this Advisory.

Participation of public and private schools is on voluntary basis and shall be subject to the no-disruption-of classes policy stipulated in DepEd Order No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith. This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546, An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

For more information, interested participants may visit and follow the festival's official Facebook page (https://www.facebook.com/ymsat2022) or send an email at ymsat2022@pshs.edu.ph.

DIOSDADO M. SAN ANTONIO

Undersecretary for Curriculum and Instruction



DAY1: FEBRUARY 9, 2022

Livestreaming via YouTube and Facebook

10:00 to 10:50 AM Keynote Message Fr. Bienvenido F. Nebres, S.J.

National Scientist Professor Emeritus, Ateneo de Mani a University

"Developing Scientific Literacy in the Time of Infodemic" Dr. Ton Alk Ling

12:00 to 1:00 PM - Lunch Break

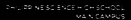
Ms. Mara Mitagros Esquerra and Ms. Judah Tolosa Intro to Engineering: Energy Auditing Activity for High School

Mr. Alejandro Tuazon
Art and Design: Toy Making and Customizing

Ms. Edlen Mari Sanchez

Mr. Christopher Von Chua
Designing Lessons in Algebra Using GeoGebra Applets,
Desmos, and other ICT Tools
Ms. Ma. Cristina Aytin and Mr. Jayson Paiomar









#### DAY 2: FEBRUARY 16, 2022

7:50 to 8:00 AM Highlights of Day 1

8:00 to 8:50 AM Plemary Session
"Responsible Innovation and Developing Meaningful

Collaborations in STEM\* Dr. Fabian Antonio M. Dayrit

President, Integrated Chemists of the Philippines Professor Emeritus, Ateneo de Mania University

### 9:00 to 11:50 AM Parallel Sessi

The Physics of Superheroes: Improving Students' Interest in Physics
Mr. Eddle Neil Bartolay
Design Thinking for Teachers: Developing Learning Materiels that Increase Student Engagement

Mr. Boon Lauw
- Structure for Missimizing Online Sync Closses

Ms. Deriene Anne Gustilo

Teaching in the Time of COVID

Mr. Justin Ray Guce

The Longuage of Mothemotic
Ms. Serah Jessica Napoles
Through the Looming Gloss

Ms. Dinah Lizza Gutierrez

1:00 to 3:50 PM Parallel Sessions

- Practical Astronomy for Junior High School Teachers

Practical Astronomy for Junior High School Teachers
 Mr. Bernard Lüguno
 Bio Experiments You Can Do at Home
 Ms. Resset Ann Bernat
 Teaching about the Tree of Life: Activities that Bring Treethinking into the Bosic Education Classroom

thereung also the basic Education Lessardom
Ms. Dawn Cristiago
- Learning Playbook: A Basket of Assessment Activities in Agriculture
Mr. Christian Abagat
- Community Research

Mr. Efren Domingo
- Quest for Wholeness from Shottered Windows

Ms. Jennifer Bermudez

• Ways Parents can Support STEM Learning

Ms. Diannmar Briones

• Values in STEM: Perspectives and Best Proctices

Ms. Natarie Basquez

"STUDENT COMPETITIONS

9:00 to IL50 AM Philippine Online Physics Olympi Opening Ceremony Open to all high school students

9:00 AM to 4:50 PM Togison ng Mathettinik 2022

Open to Grades 4 to 6 students

outputs in their Biology subjects will be exhibited online throughout the duration of YMSAT 2022. The on

PHILIPPINE SCIENCE HICH SCHOOL MAIN CAMPUS





#### DAY 3: FEBRUARY 23, 2022

8:50 to 9:00 AM Highlights of Day 2

9:00 to 9:50 AM Plenary Session
The Fower of Mathematica: Thinking in Today's World'
Dr. Queena N. Lee-Chua
Professor, Ateneo de Mania University

#### 9:00 to 11:50 AM Parallel Sessions

- Science at Hame (Workshop for High School Teach

Ms. Yna Camille Mongcal and Ms. Marvice Ong

- 30th CARE Celebration: Storting a Club Journey

Ms Sofia Docto

- Bridging the Gap Between Expectations and Reality:
Sustainable Assessment of Creative Performance Tasks in

Ms. Kornellie Raquitico and Ms. Ester Camille Barquina Introduction to Makurs and 30 Printing

Mr. Alejandro Tuazon

#### "STUDENT COMPETITIONS

9:00 AM to 3:50 PM Moth Intercompus Competition
Open to Philippine Science High School students

1:00 to 3:50 PM Philippine Online Physics Clympiad

#### DAY 4: MARCH 2, 2022

8:00 to 11:50 AM Philippine Online Physics Olympiad

Closing Ceremonies

4:00 to 4:30 PM Closing Ceremonies

Livestreaming via YouTube and Facebook

The PSHS-MC students creative outputs in their Biology subjects will be exhibited online throughout the duration of YMSAT 2022. The online exhibit will be linked on our Facebook page