



Republic of the Philippines
Department of Education

REGION I
SCHOOLS DIVISION OF THE CITY OF BATAC

Advisory No. 025, s. 2026

03 FEB 2026

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
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**SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS
EXPOSITION 2026**

The Philippine Society of Youth Science Clubs (PSYSC), Inc. will conduct the Science Technology, Engineering, and Mathematics Exposition (STEM Expo) 2026 in Metro Manila on May 9-10, 2026 featuring series of competitions, exhibits, and conferences that highlight innovative ideas, groundbreaking advancements, and the talent of the Filipino youth in fields of STEM.

The activity aims to promote the excellence and ingenuity of Filipino youth through various competitions for Grades 10-12, learners.

Relative to this, all public and private secondary schools of the Schools Division of the City of Batac are encouraged to participate in the activity on a voluntary basis.

All precautionary and safety measures must be strictly observed and implemented during participation to the activity to ensure the protection and safety of all students and teachers. Likewise, the activity should be guided by DepEd guidelines and guidelines for the off-campus activity and DepEd Order No. 9, s. 2005 titled "Instituting Measures to Increased Engaged Time-on-Task and Ensuring Compliance Therewith.

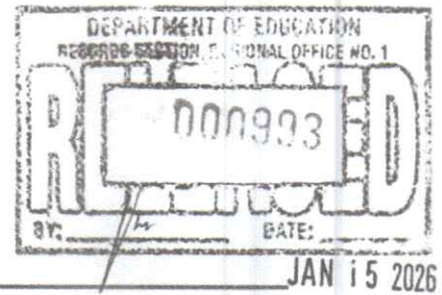
For further details and queries, please see Advisory No. 12, s. 2026 herein attached.

For information.


CID-GBL/STEM Expo 2026
2600864/26089/February 3, 2026



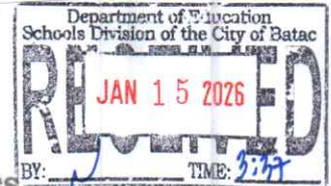
Republic of the Philippines
Department of Education
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Advisory No. 12, s. 2026
JAN 15 2026



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**SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS
 EXPOSITION 2026**

In reference to Advisory No. 228, s. 2025 dated November 13, 2025, the Philippine Society of Youth Science Clubs (PSYSC), Inc. will conduct the Science Technology, Engineering, and Mathematics Exposition (STEM Expo) 2026 in Metro Manila on May 9-10, 2026.

STEM Expo 2026 is a two-day event featuring a series of competitions, exhibits, and conferences that highlight innovative ideas, groundbreaking advancements, and the talent of the Filipino youth in fields of STEM. It promotes the excellence and ingenuity of Filipino youth through various competitions for Grades 10-12 learners.

High school and undergraduate students, teachers, and all others interested in watching and experiencing the event are invited to take part in developing young minds and encourage contributions to society through collaboration and innovation.

Participation of learners, teachers, and/or educators from both public and private schools is purely **VOLUNTARY** and will not hamper instructional time in compliance with the provisions of DepEd Order No. 12, s. 2025, titled Multi-Year Implementing Guidelines on the School Calendar and Activities and DepEd Order No. 9, s. 2005, entitled Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DepEd Order 66, s. 2017.

This is also subject to the no-collection policy as stated in Section 3 of RA 5546, also known as 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), issued in DepEd Order 19, s. 2008, and reiterated in DepEd Memorandum No. 041, s. 2024.

For more information, please contact:

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okay for permit.

CLMD/jce/PSYSC_STEM_Expo
 January 15, 2026



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| Effectivity | 11.07.2024 | Page | 1 of 1 |





Pambansang Kapisanan ng mga Kabataan Samahan ng Agham
(PHILIPPINE SOCIETY OF YOUTH SCIENCE CLUBS), Inc.

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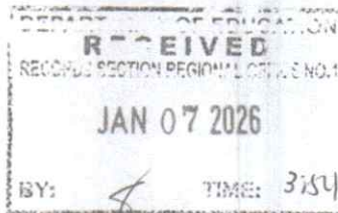
January 7, 2026

TOLENTINO G. AQUINO

Regional Director

Department of Education - REGION 1 (ILOCOS REGION)

Republic of the Philippines



Dear Dir. Aquino,

Greetings from the Science Clubbing Movement!

For nearly 55 years, the **Pambansang Kapisanan ng mga Kabataan Samahan sa Agham (PSYSC), Inc.**, the first and largest umbrella organization for science clubs in the Philippines, has been continuously working in delivering quality programs and activities to elementary and high school science enthusiasts across the nation to promote the core thrust of the organization, the *Public Understanding of Science, Technology, and Environment (PUSTE)*.

This 2026, PSYSC will be holding the 4th iteration of the **Science, Technology, Engineering, and Mathematics Exposition (STEM Expo)**, with the theme "**Fueling Filipino Curiosity, Forging Progress Through Discovery.**" This national event for high school affiliates features a two-day showcase of competitions, exhibits, and talks that highlight the youth's innovations in science, technology, engineering, and mathematics. Students in **Grade Levels 7, 8, 9, 10, 11, and 12** may join the competitions; however, the event is **open to all** who are interested to watch and experience.

Having been previously issued and requested an amendment to **National Advisory No. 228, s. 2025**, it is to formally inform you of the **ADDITION & RENAMING OF SUB-EVENTS AND EXPANDING THE COMPETITION ELIGIBILITY** of STEM Expo 2026. This decision was made after careful consideration of potential participant count and the necessary preparations for the event. By adding more sub-events, we aim to increase participation and ensure that all competition interests are taken into consideration, enhancing the overall experience for our participants and delegates.

The event will still be held from **May 09-10, 2026** in Metro Manila (venue to be finalized). The event promotes the excellence, and ingenuity of the Filipino youth through different competitions such as:

1. **STEMGen: Idea Generation Challenge (Formerly Ideas Generation: Ideathon)** - an intense 6-hour challenge where teams respond to a given problem with innovative solutions, prototy

PSYSC™



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26A-STEMEXPO-SECRETARIAT-19-01072026



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2. **STEM Spotlight Challenge (Formerly Ideas Generation: Innovation)** - a competition for Grades 10-12 students spotlighting market-ready, innovative products addressing 21st-century challenges
3. **STEMposium** - an open conference that brings together scientists, professionals, and students to share and exchange ideas on science research and technology innovations in the Philippines.
4. **PSYSC ResearchCon** - highlighting different studies from Grades 10-12 in any of the four categories: Physical Science, Applied Science, Life Science, and Mathematics
5. **PSYSC Science Debate Competition** - a new addition in STEM Expo 2026, in Asian Parliamentary format, to strengthen critical thinking, argumentation, and public speaking of Grades 7-12 student participants.
6. **PSYSC Science Journalism Contest** - with its sub-events: Editorial Writing, Editorial Cartooning, News Writing, and Feature Writing aims to sharpen the Grades 7-12 student participants' critical mindset.
7. **PSYSC Science Film Festival** - a nationwide amateur film-making competition and film festival for Grades 7-12 student participants focused on promoting the public understanding of science, technology, and the environment.
8. **SEARCH** - Search for the Most Outstanding Science Club (SEARCH) is a landmark program to give honor and recognition to exemplary and outstanding science clubs all over the Philippines who have made a meaningful impact on their communities through innovative projects and advocacy campaigns.

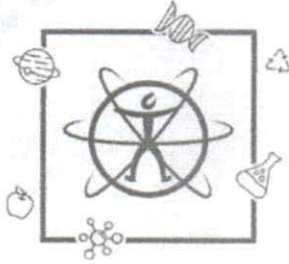
In line with this, we humbly request your good office for your support by issuing a **Regional DepEd Advisory** for the immediate information dissemination regarding the addition and renaming of sub-events, as well as widening our competition eligibility to high schools all over the Philippines. We believe that your endorsement will strengthen our outreach efforts and ensure that more Filipino youth gain access to meaningful opportunities for growth. With your assistance, we can provide a wider avenue for students to explore, collaborate, and innovate through STEM Expo.

Should you have any further questions, you may reach us through the contact details provided in this document.

Thank you very much and more power!

PSYSCTM

26A-STEMEXPO-SECRETARIAT-19-01072026



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In service of the Filipino youth,

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PSYSCTM

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November 13, 2025

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- Ideas Generation (iGen): Ideathon – a hackathon to brainstorm and design technological solutions to real-world problems;
- iGen: Innovation – a competition that spotlights market-ready, innovative products addressing 21st-century challenges;
- STEMposium – an open conference to share ideas and exchange knowledge on science research and technological innovations;
- PSYSC ResearchCon – a research fair and competition that highlights studies in four categories: physical science, applied science, life science, and mathematics;
- PSYSC Science Journalism Contest – a competition that aims to sharpen critical thinking through its sub-events: Editorial Writing, Editorial Cartooning, News Writing, and Feature Writing; and
- PSYSC Science Film Festival – a nationwide amateur filmmaking competition and film festival that promotes public understanding of science, technology, and the environment.

High school and undergraduate students, teachers, and all others interested in watching and experiencing the event are invited to take part in developing young minds and encourage contributions to society through collaboration and innovation.

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