



Republic of the Philippines
Department of Education
REGION VI – WESTERN VISAYAS
SCHOOLS DIVISION OF AKLAN

DIVISION ADVISORY No. 016, s. 2026

January 30, 2026

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued for the information of SDO -Aklan
officials and personnel/staff and all others concerned.

(Visit <https://depedaklan.online>)

**CHANGES IN ADVISORY NO. 228, S. 2025 (SCIENCE, TECHNOLOGY,
ENGINEERING, AND MATHEMATICS EXPOSITION 2026)**

Attached is Regional Advisory No. 033, s. 2026 titled Changes in Advisory No. 228, s. 2025 (Science, Technology, Engineering, and Mathematics Exposition 2026).

For more information, contact:

Mr. Shanne Erwynn M. Maurin
Director, STEM Expo 2026
Contact No.: 0960-034-9823
Telephone No.: (02) 8332-8151
Email Address: stemexpo@psysc.org
Website: www.psysc.org
Facebook Page: facebook.com/psysc.stemex



Poblacion, Numancia, Aklan
Tel/Fax No. (265 3740 | 265 3741 | 265 3743)
Website: <https://depedaklan.online>
Email Address: aklan.1958@deped.gov.ph



Republic of the Philippines
Department of Education
REGION VI-WESTERN VISAYAS

Regional Advisory No. 033, s. 2026
January 21, 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 Region VI DepEd
officials and personnel/staff.
(Visit region6.deped.gov.ph)

**CHANGES IN ADVISORY NO. 228, S. 2025 (SCIENCE, TECHNOLOGY,
ENGINEERING, AND MATHEMATICS EXPOSITION 2026)**

Attached is Advisory No. 009 s. 2026 titled Changes in Advisory No. 228, s. 2025 (Science, Technology, Engineering, and Mathematics Exposition 2026).

The Schools Division Superintendents are given the discretion to act on this matter.

For more information, contact:

Mr. Shanne Erwynn M. Maurin
Director, STEM Expo 2026
Contact No.: 0960-034-9823
Telephone No.: (02) 8332-8151
Email Address: stemexpo@psysc.org
Website: www.psysc.org
Facebook Page: facebook.com/psysc.stemex

MAD/CLMD-RA-Changes in Advisory No. 228, s. 2025 (Science, Technology, Engineering, and Mathematics Exposition 2026)
011/January 19, 2026



Address: Duran Street, Iloilo City, 5000
Telephone Nos: (033) 337-0149; 336-2816
Email Address: region6@deped.gov.ph
Website: region6.deped.gov.ph



Certificate No. PHP QMS
24 93 0184



Advisory No. **009**, s. 2026
January 8, 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,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

CHANGES IN ADVISORY NO. 228, s. 2025
(Science, Technology, Engineering, and Mathematics Exposition 2026)

The Philippine Society of Youth Science Clubs (PSYSC) Inc. announces the changes
in Advisory No. 228, s. 2025, titled Science, Technology, Engineering, and Mathematics
Exposition (STEM Expo) 2026.

The event encompasses various competitions, including changes and additional sub-
events, which expand eligibility for entry, as follows:

- **STEMGen: Idea Generation Challenge** – a 6-hour challenge for teams to develop innovative solutions, prototypes, or proposals addressing a given problem;
- **STEM Spotlight Challenge** – a competition for Grades 10–12 learners that highlights market-ready, innovative products addressing 21st-century challenges;
- **STEMposium** – an open conference for scientists, professionals, and learners to share ideas and exchange knowledge on science research and technological innovations in the Philippines;
- **PSYSC Science Debate Competition** – a new addition in STEM Expo 2026, using the Asian Parliamentary format to strengthen critical thinking, argumentation, and public speaking skills of Grades 7–12 participants;
- **PSYSC Science Journalism Contest** – a competition that sharpens critical thinking through its sub-events: Editorial Writing, Editorial Cartooning, News Writing, and Feature Writing for Grades 7–12 participants;
- **PSYSC Science Film Festival** – a nationwide amateur filmmaking competition and film festival for Grades 7–12 students that promotes public understanding of science, technology, and the environment; and
- **SEARCH: Search for the Most Outstanding Science Club** – a program that honors exemplary science clubs across the Philippines for making a meaningful impact in their communities through innovative projects and advocacy campaigns.

All other provisions of the said Advisory remain in effect.

For more information, please contact:

Mr. Shanne Erwynn M. Maurin
Director, STEM Expo 2026
Mobile Phone Number: 0960-034-9823
Telephone Number: (02) 8332-8151
Email Address: stemexpo@psysc.org
Website: www.psysc.org
Facebook Page: facebook.com/psysc.stemex