

Advisory No. 173, s. 2018
 September 10, 2018
 In compliance with DepEd Order (DO) No. 8, s. 2013
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 but only for the information of DepEd officials,
 personnel/staff, as well as the concerned public.
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2018 NATIONAL SCIENCE CLUB MONTH OF THE PHILIPPINE SOCIETY OF YOUTH SCIENCE CLUBS INC.

The Philippine Society of Youth Science Clubs (PSYSC) Inc. will conduct the following activities in celebration of the 2018 National Science Club Month (NSCM) with the theme Electromagnetism:

Date	Activity	Objectives	Target Participants
September 8–9, 2018	National Science Clubs Summit Lectures, workshops on popular sciences and the environment, team building, presentation of science clubs, plenary session for the election of regional council officers	<ul style="list-style-type: none"> • To showcase and promote the aims of PSYSC’s national activities • To cater to those who were not able to attend said activities • To encourage active participation in the NSCM and the science clubbing movement • To provide an alternative venue for learning science, technology, and environment (ST&E), and develop interaction and leadership skills among science club members • To strengthen connection with government linkages with similar thrusts and formulate possible collaborations. 	Members of junior high school (JHS) and senior high school (SHS) science clubs affiliated with the PSYSC
September 8, 2018 (National Eliminations) September 29, 218 (National Finals)	PSYSC Science Olympiad (PSO) Interschool quiz competition	<ul style="list-style-type: none"> • To promote the importance of science and technology through a spirited academic competition • To acknowledge the participants who are in pursuit of academic excellence • To uphold camaraderie and sportsmanship among them and strengthen ties among regions 	Members of elementary, junior high school (JHS) and senior high school (SHS) science clubs affiliated with the PSYSC
September 8–9, 22, 29–30, 2018	I Teach Science Seminar (ITSS) Pedagogy lectures and workshops on teaching science in a fun and interactive way	<ul style="list-style-type: none"> • To strengthen ties with teachers • To give them pointers on how to teach a topic in ST&E • To provide them the latest updates in said topic • To make them appreciate the relevance of such topic in education and the society 	Elementary and high school teachers
September 22, 2018	MathSciAKa Fun and educational science workshops and experiments relevant to S&T issues	<ul style="list-style-type: none"> • To foster ways of gaining and developing knowledge in ST&E through fun-filled science experiments and workshops • To provide an environment conducive to the creative and innovative practical application of scientific concepts and the exchange of ideas 	Members of elementary, junior high school (JHS) and senior high school (SHS) science clubs affiliated with the PSYSC

Participation of public and private schools shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.

For more information, contact:

Mr. James Christian Q. Atilano
 Secretariat Head, 2018 NSCM
 Philippine Society of Youth Science Clubs (PSYSC) Inc.
 PSYSC National Office
 Unit 703 West Mansions Condominium
 Brgy. Nayong Kanluran, Quezon City
 Telephone Nos.: (02) 263-1358, (02) 332-8151
 Mobile Phone No.: 0906-436-8775
 Email Addresses: psyc.nscm2018@gmail.com, mail@psysc.org
 Website: www.psysc.org