



Republic of the Philippines
Department of Education
REGION IV-A CALABARZON
SCHOOLS DIVISION OF BATANGAS

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March 11, 2025

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.
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SIPNAYAN 2025: FIESTA IN THE CITY

Attached herewith the invitation letter from Ateneo Mathematics Society (AMS) re: Sipnayan 2025: Fiesta in the City

This event is an annual mathematics competition by AMS to promote math appreciatuin and math excellence among grade school, junior high school and senior high school students.

Participation on this activity is subject to the no-disruption-of-classes policy provided under DepEd Order No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on Task and Ensuring Compliance Therewith and the policy on off campus activities stated in DepEd Order No. 66, s. 2017.

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For information and widest dissemination.

ERT/ SIPNAYAN 2025: FIESTA IN THE CITY/S2-109894/03/11/2025



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February 27, 2025

Marites A. Ibañez

DepEd Batangas Schools Division Office

Greetings!

The Ateneo Mathematics Society (AMS) would like to respectfully request that your office issue a memorandum inviting the schools under your authority to participate in our event **Sipnayan 2025: Fiesta in the City**. We would be very grateful if you could assist us in disseminating information about Sipnayan to these schools.

Sipnayan is an annual mathematics competition that allows students from all over the country to exhibit their mathematical talents and embody the pursuit of excellence. Now in its 26th iteration, the contest hopes to expand its reach through more activities such as a **workshop, social media challenge, and research competition**.

Workshop and Competition Proper

- **Modality.** The Sipnayan Workshop and Competition will be held onsite.
- **Workshop**
 - There will be a 1-day workshop available for Junior High School students. This can serve as their preparation for the contest.
 - **Registration**
 - Php 400 per student (Private Schools)
 - Php 300 per student (Public or Science Schools)
 - A maximum of six (6) students per school will be accepted.
- **Competition**
 - The contest will be team-based with each team consisting of three members.
 - **Divisions.** The competition will be separated into three divisions: (1) Grade School, (2) Junior High School, and (3) Senior High School.
 - **Stages.** Each division's competition will be divided into three stages: (i) a written elimination round, (ii) an oral semi-final round, and (iii) an oral final round.
 - **Registration**
 - Php 1000 per team (Private Schools)
 - Php 850 per team (Public or Science Schools)
 - If all team members attended the workshop, we offer a discounted rate
 - Php 800 per team (Private Schools)
 - Php 600 per team (Public or Science Schools)
 - A maximum of three (3) teams per division per school will be accepted.



Research Competition and Educational Video Challenges

- This year's Sipnayan includes new competition categories including a research competition and an educational video challenge.
- **Modality.** The Research Competition and Educational Video Challenge is an asynchronous online competition
- **Eligibility.** Both competitions will be available to students from Grades 7-12 across the country.
- **Research Competition**
 - Research proposals may fall under the categories of pure mathematics, applied mathematics, or mathematics education. However, all projects will compete against each other, regardless of category.
 - Students can do the competition individually or form a group of at most three (3) members. Teams can be composed of members from different grade levels.
 - **Submission.** The whole paper will be submitted in both a manuscript and infographic format
 - **Registration**
 - Php 50 per entry
 - There is no limit to the number of participants per school.
- **Educational Video Challenge**
 - Videos must showcase the application of any mathematical concept in real life.
 - Students can do the competition individually or form a group of at most four (4) members. Teams can be composed of members from different grade levels.
 - **Registration**
 - Php 50 per entry
 - There is no limit to the number of participants per school.

Important Dates and Resources

Please see the schedule below for Sipnayan 2025: Fiesta in the City

EVENT	DATE
Workshop	March 8
Grade School Competition	March 29
Senior High School Competition	April 5
Junior High School Competition	April 12
Educational TikTok Challenge	April 12
Research Competition	April 12



For the interested schools, the registration procedure and payment processes may be found here:

CATEGORY	REGISTRATION FORM	REGISTRATION PERIOD
Workshop	https://link.ateneomathsociety.org/SIPNAYA/N2025WorkshopReg	January 29 – February 24 February 28*
Competition	https://link.ateneomathsociety.org/SIPNAYA/N2025CompetitionReg	January 31 – February 24 March 8*
Other Categories	https://link.ateneomathsociety.org/SIPNAYA/N2025OtherCategReg	February 5 – February 26 March 21*

*The **coach** of the participating team should be the one to fill up the registration form.

Attached is a **copy** of the **information brochure** which contains all relevant information on the more detailed mechanics of the different categories of Sipnayan 2025. [Sipnayan 2025: Fiesta in the City Mechanics](#)

Should interested participants have any questions, please redirect them to sipnayan@ateneomathsociety.org or our Facebook page at <https://www.facebook.com/AMSSipnayan/> for more updates.

Thank you and have a great day!

Respectfully yours,



MA. LEIBNIZ CHARISSE D. PARRA

Sipnayan 2025 External Relations Committee | Ateneo Mathematics Society

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