

ADVISORY No. 27 s. 2025

February 07, 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

## INVITATION TO THE PROBLEM-SOLVING ENRICHMENT AND TRAINING (PROBSET) PROGRAM

The Department of Mathematics of the Ateneo de Manila University is spearheading a hybrid program that aims to build and bring together communities of educators and students passionate about mathematical problem-solving.

Attached is the communication from ProbSET for the schedule and other details of the training sessions.

For further inquiries, you may reach probatimath/auteneg.edu or visit the Facebook page: https://www.facebook.com/ProbSET

Participation in this event of teachers from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task.

For information.



February 17, 2025

TO: Assistant Schools Division Superintendent

Chief Education Supervisors
Education Program Supervisors

Public Schools District Supervisors/In-Charge of Districts

Elementary and Secondary School Heads

All Others Concerned

For information.

By the authority of the OlC-Schools Division Superintendent:

OIC-Assistant Schools Division Superintendent
Officer In-Charge





## **Problem-Solving Enrichment & Training**



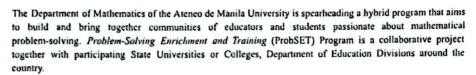
**Bridging Communities through Mathematics** 

04 February 2025

Dr. Gilbert T. Sadsad Regional Director Department of Education, Region V

Dear Mx. Sadsad,

Greetings!



Following the success of the pilot program, we are eager to expand ProbSET's efforts to reach more communities and students. Thus we are opening some of our training sessions to a greater audience. If you would like to participate in our online training, there is a participation fee of Php 2,500. This entitles you to attend four (4) online problem-solving sessions taught by faculty members of the Ateneo de Manila University, Department of Mathematics. These sessions are to be held via Zoom.

Schedule	Topic	
March 15, 2025, 9am-12nn	Recreational Mathematics	
March 22, 2025, 9am-12nn	Model Method	
March 29, 2025, 9am-12nn	Problem Session 1	
April 5, 2025, 9am-12nn	Algebra	
April 26, 2025, 9am-12nn	Problem Session 2	
May 10, 2025, 9am-12nn	Discrete Mathematics	
May 24, 2025, 9am-12nn	Problem Session 3	

We would like to seek your help in disseminating information regarding the ProbSET program. We understand that one of the twin goals of the K-12 program is problem-solving. Hence, we would like to highly encourage basic education teachers to join these training sessions for non-routine mathematical problem-solving.

Registration is open until February 15, 2025 (or until slots are available) on this link <a href="mailto:tinvarLeon/ProbSETA2025">tinvarLeon/ProbSETA2025</a>. If you have any questions, feel free to contact <a href="mailto:probset.math@ateneo.edu">probset.math@ateneo.edu</a>. You may also visit our Facebook page: <a href="mailto:https://www.facebook.com/ProbSET">https://www.facebook.com/ProbSET</a>.



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Should you be willing to help us in disseminating information regarding the program, interested participants may refer to our <u>utilicial past</u> regarding the important details of the training sessions. They may also directly access the registration form then the following QR Code.

**ProbSET A Registration Form** 

Deadline: 15 February 2025



Thank you.

Respectfully,

Eden Delight P. Miro, Ph.D.

ProbSET 3.0 Coordinator, Ateneo de Manila University