# **Regional Coordinators**

## Region 1 & CAR ANTHONY M. PASION

University of the Philippines Baguio Governor Pack Road, 2600 Baquio City

Tel No.: (074) 444 3128 Mobile No.: 0956 276 7286 email: ampasion@up.edu.ph

#### Region 2 CRIZALDY P. BINARAO

Cagayan State University Tuquegarao City 3500 Tel No.: (078) 304 0802 Mobile No.: 0917 117 7465 Email: cpb csu@yahoo.com

# Region 3 EDUARD C. TAGANAP

Central Luzon State University Munoz City, Nueva Ecija 3120 Mobile No.: 0928 040 9705

Email: eduardtaganap@clsu.edu.ph

#### Region 4A SHARON P. LUBAG

De La Salle University - Dasmariñas DBB-B, Dasmariñas, Cavite 4115

Tel No.: (046) 481 1900 to 1930 local 3087

Mobile No: 0917 849 9703 Email: splubag@dlsud.edu.ph

## Region 4B EMMALYN T. VENTURILLO

Western Philippines University Aborlan, Palawan 5302 Mobile No.: 0939 955 1055 Email: mmventurillo@gmail.com

#### Region 5 GLENDA G. QUINTO

Ateneo de Naga University Ateneo Ave., Naga City 4400 Tel No: (054) 881 2368 loc 2042 Mobile No.: 0918 641 0224 Email: gquinto@gbox.adnu.edu.ph

#### Region 6 FERDINAND MONOSO

Central Philippine University Jaro. Iloilo City 5000 Mobile: 0917 302 5122 Email: fmonoso@yahoo.com

#### Region 7 LORNA S. ALMOCERA

University of the Philippines, Cebu Lahug, Cebu City 6000

Tel. No.: (032) 233 8203 Mobile No.: 0917 327 6390 Email: lsalmocera@yahoo.com

#### Region 8 ORESTE ORTEGA

Leyte Normal University, Paterno St., Tacloban City

Tel. No.: (053) 321 5628, Fax: (053) 325 6122

Mobile: 0928 405 7565

Email: oresteortegair@lnu.edu.ph

#### Region 9 DANTE V. PARTOSA

Ateneo de Zamboanga University La Purisima St., Zamboanga City Tel Nos: (062) 991 0871 local 2243 or 2245 Mobile No.: 0917 505 8433 Email: partosadanv@adzu.edu.ph

#### Region 10, 12, & ARMM EMMY CHACON

MSU-Iligan Institute of Technology Andres Bonifacio Ave., Iligan City 9200 Tel No: (063) 221 4050 loc 4140, Mobile No.: 0917 417 0616 Email: emmy.chacon@g.msuiit.edu.ph

# Region 11 JOSEPH T. BELIDA

Ateneo de Davao University E. Jacinto St., Davao City, 8000 Tel. No. (082) 221-2411 local 8316/8396 Mobile No.: 0923 607 4178 / 0926 867 3107 E-mail: iobelida@vahoo.com

#### Region 13 MIRALUNA L. HERRERA

Caraga State University Ampayon, Butuan City 8600 Tel Nos: (085) 342 0326, Fax:(085) 342 1079 Mobile: 0961 226 5473

#### NCR MARK LEXTER T. DE LARA

University of the Philippines Diliman Diliman, Quezon City 1101 Mobile No.: 0977 807 6000 Tel. No.: (032) 920 1009

Email: miraherrera71@yahoo.com

#### LEAN FRANZL L. YAO

Ateneo de Manila University Loyola Heights, Quezon City 1108 Mobile No.: 0917 302 7091 Tel. No.: (02) 426 6001 loc 5681-83

Email: 22ndpmoncr@gmail.com

#### PMO CORE COMMITTEE

**Director: MAY ANNE TIRADO** 

Secretary: THOMAS HERALD VERGARA

Treasurer: ALIP OROPEZA



# Brought to you by:





In partnership with:





# The 22<sup>nd</sup> Philippine Mathematical Olympiad

#### What is PMO?

The Philippine Mathematical Olympiad is the oldest and most prestigious nationwide mathematics competition among high school students. The PMO is designed to select the best high school students in mathematical problem-solving through a friendly competition.

# **Objectives**

The PMO aims to:

- stimulate the improvement of mathematics education in the country by awakening greater interest in and appreciation of mathematics among students and teachers and gaining insights into the levels of mathematics learning;
- identify and motivate the mathematically gifted;
- identify potential participants to the International Mathematical Olympiad;
- provide a vehicle for the professional growth of teachers; and
- encourage involvement of public and private sectors in the concerted promotion and development of mathematics education.

## General Guidelines and Scheme of Conduct

The 22<sup>nd</sup> PMO is open to all junior and senior high school students. It shall be carried out in three stages:

- Qualifying Stage\* 12 October 2019 (Sat): The Qualifying Stage is a multiple choice exam which will be administered in each area (Luzon, Visayas, Mindanao, NCR). There will be one testing site for each region.
- 2. Area Stage 16 November 2019 (Sat): The Area Stage is a written competition among students in each area who will qualify based on their performance in the Qualifying Stage.
- National Stage 18 January 2020 (Sat), The National Stage is a written and oral competition among the winners of the Area Stage competition. This will be held in Metro Manila.

Test development (preparation, analysis and evaluation of questions and problems to be used in the competition) begins in September 2019 and continues throughout the year. For more information, visit our website: pmo.ph OR facebook.com/PhilippineMathematicalOlympiad. For inquiries, email us at pmo@math.upd.edu.ph

\*19 October 2019 (Saturday) for Region 9

# Participants' Qualifications

## **Qualifying Stage**

- This competition shall be open to all junior and senior high school students in the country. Each of the participating schools may send a maximum of 30 contestants.
- Any bona fide student of private or public secondary high schools as specified above with a final grade of 88% (or its equivalent) in mathematics in the previous school year may apply.
- Participants will be asked to pay ₱150.00 upon registration to the PMO coordinator of their region.

#### Area Stage

 The participants with the top fifty scores per area (Luzon, Visayas, Mindanao and NCR) will qualify for the area stage.

## **National Stage**

 The participants from the area stage with the top twenty scores in national ranking will qualify for the national stage.

## Format of the PMO Competition

# **Qualifying Stage**

The qualifying stage competition is a 25-item multiple-choice exam consisting of

- fifteen (15) problems worth 2 points each,
- ten (10) problems worth 3 points each.

and five problems that will require answers only worth 6 points each

#### Area Stage

The area stage competition is in the form of a written exam consisting of

- twenty (20) problems that will require answers only and
- three (3) open-ended problems that will require full solutions.

#### **National Stage**

This competition shall have two phases: the written phase and the oral phase.

- In the written phase of the competition, the contestants will be given 4.5 hours to answer 4 open-ended problems that require full solutions
- In the oral phase of the competition, 30 problems are to be read to the participants. These problems are to be answered within a specified time for each item. This phase is open to the public.

#### Selection of Winners

#### **Qualifying Stage**

The answer sheets will be checked and scored by a team designated by the PMO Technical Committee. The checkers will be selected so that each one is not related up to a second degree of consanguinity or affinity to any PMO participant. None of them will be teaching in any secondary school in the country. Each paper will be checked and double checked so as to ascertain the correctness of the scores.

## Area Stage

The answer sheets will be checked by a board of judges which consists of college/university professors of mathematics who are not related up to a second degree of consanguinity or affinity to any PMO participant; and who are not teaching in high school.

Each correct answer in the first portion will merit 3 points. A complete and correct solution in the open-ended portion will merit 10 points. Partial points may be given in the open-ended portion as decided by the board of judges.

## National Stage

#### Written Phase

The answer sheets will be checked by a board of judges which consists of four college/university professors of mathematics who are not related up to a second degree of consanguinity or affinity to any PMO participant, and who are not teaching in high school.

A complete and correct solution will merit 7 points. Partial points may be given as decided by the board.

#### Oral Phase

The board of judges shall consist of three members appointed by the PMO Committee.

The thirty problems will be divided as follows:

- fifteen (15) problems worth 2 points each;
- ten (10) problems worth 3 points each;
- five (5) problems worth 6 points each.

The participants will be ranked according to the following basis:

- 70% of the score in the written phase plus;
- 30% of the score from oral phase.

The top three participants and their coaches will be given trophies and cash awards.

The national finalists of the PMO will be invited to the **Mathematical Olympiad Summer Camp (MOSC)** for the **International Mathematical Olympiad (IMO)**. The IMO is the largest and most prestigious annual international mathematics competition among secondary school students. The representatives of the country to the IMO will be selected from the participants of the MOSC.

# Awards and Prizes for the PMO

	Area Stage		
1 <sup>st</sup> Place	Student Coach School	Medal Certificate Certificate	
2 <sup>nd</sup> Place	Student Coach School	Medal Certificate Certificate	
3 <sup>rd</sup> Place	Student Coach School	Medal Certificate Certificate	

National Stage			
1 <sup>st</sup> Place	Student Coach School	₱ 20000 and medal ₱ 5000 and certificate Trophy	
2 <sup>nd</sup> Place	Student Coach School	₱ 15000 and medal ₱ 3000 and certificate Trophy	
3 <sup>rd</sup> Place	Student Coach School	₱ 10000 and Medal ₱ 2000 and certificate Trophy	

# **Regional Testing Centers**

Region 1/CAR	University of the Philippines Baguio City	Region 8	Leyte Normal University, Tacloban City
Region 2	Cagayan State University Carig Campus, Tuguegarao City	Region 9	Carlos Dominguez Hall, Ateneo de Zamboanga University,
Region 3	Central Luzon State University		Zamboanga City
Region 4A	City of Munoz, Nueva Ecija Dasmariñas Integrated High School, Cavite Calayan Educational Foundation,	Regions 10	CSM Annex Building Mindanao State University – Iligan, Institute of Technology, Iligan City
	Inc.	Region 11	Ateneo de Davao University
Region 4B	Western Philippines University – Puerto Princesa City Campus Sta. Monica Heights, PPC		Davao City
		Region 12* & ARMM*	CSM Annex Building Mindanao State University – Iligan, Institute of Technology, Iligan City
Region 5	Ateneo de Naga University, Naga City		
		Region 13	College of Education Building
Region 6	Central Philippine University Jaro, Iloilo City	-	Caraga State University Ampayon, Butuan City
Region 7	AS Building, UP Cebu College, Cebu City	NCR	University of the Philippines—Diliman
		*May take the qualifying exam in the testing center nearest them.	

# Stage Coordinators / Assistant Directors

Qualifying Stage	Area Stage	National Stage
EZRA AGUILAR	APRIL LYNNE SAY-AWEN	JONATHAN PIMENTEL
Dept. of Mathematics and Physics University of Santo Tomas	Math and Stat Department De La Salle University	Math Department Far Eastern University