

Republic of the Philippines

Department of Education region xi schools division of digos city

Office of the Schools Division Superintendent

DIVISION MEMORANDUM

CID-2022- 137

To

Assistant Schools Division Superintendent

CID Chief

Public Schools District Supervisors

Education Program Supervisors in Science, Mathematics and MAPEH

Elementary and Secondary Public and Private School Heads Elementary and Secondary Public and Private School Teachers

Subject:

INTERNATIONAL STEM OLYMPIAD 2023 PROGRAM MANAGEMENT

Date :

November 21, 2022

Herewith is the advisory dated October 25, 2022 from Alma Ruby C. Torio, Assistant Secretary, Officer-In-Charge, Office of the Undersecretary for Curriculum and Instruction regarding the International STEM Olympiad 2023 from November 2022 to February 2023 and CMLD-2022-386 entitled: "International STEM Olympiad 2023 Program Management."

This Office informs that the participation of DepEd teachers and learners is voluntary basis and will be subject to the policy on "No Disruption of Classes" per DepEd Order No. 9, s. 2005 entitled: "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and the no-collection policy as stipulated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

All other details of the said activity are in the enclosures.

Immediate and wide dissemination of this Memorandum is hereby enjoined.

For and in the absence of the Schools Division Superintendent

JepEd Schools Division of Digos City

RECORDS SECTION

22-947-170

TE: NOV 2 1 7022 TIME: 2:170h

CLARENCE S. PILLERIN, EdD
Public Schools District Supervisor

Officer In-Charge

Enclosed: As stated.

CID/jbc



Roxas Street cor. Lopez Jaena Street, Zone II, Digos City 8002

(082) 553-8396 | (082) 553-8376 | (082) 553-9170 | (082) 553-8375

(082) 553-8396 | (082) 553-8376

www.depeddigoscity.org | 🖄 digos.city@deped.gov.ph



Republic of the Philippines

Department of Education

Office of the Regional Director

REGIONAL MEMORANDUM

CLMD-2022-386

To

Schools Division Superintendents

Subject:

INTERNATIONAL STEM OLYMPIAD 2023

PROGRAM MANAGEMENT

Date

November 11, 2022

Herewith is the advisory dated October 25, 2022 from Alma Ruby C. Torio, Assistant Secretary, Officer-In-Charge, Office of the Undersecretary for Curriculum and Instruction regarding the International System Olympiad 2023 from November 2022 to February 2023.

This Office informs that the participation of DepEd teachers and learners is on voluntary basis and will be subject to the policy on "No Disruption of Classes" per DepEd Order No. 9, s. 2005 entitled: "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

All other details of the said activity are in the enclosures.

Immediate and wide dissemination of this Memorandum is hereby enjoined.

ALLAN G. FARNAZO

Director IV

Enclosed: As stated

ROC6/mlib

DEPARTMENT OF EDUCATION ROXI

RECORDS SECTION

By the Authority of the Regional Director

MARIA INES C. ASUNCION Director III

Office of the Assistant Regional Director

Dates

TIRK

Address: F. Torres St., Davao City (8000) Telephone Nos.: (082) 291-1665; (082) 221-6147 ISO 9001:2015 - Certified

yea behads Division of Digus

Breakes Section

THME 10:38





Republic of the Philippines Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

ADVISORY

October 25, 2022

25 - 8451 0 5 NOV 5055 25 - 8451

INTERNATIONAL STEM OLYMPIAD 2023

The Main Team Organization GmbH located in Germany announces the conduct of the International STEM Olympiad 2023. This is an online competition in partnership with PheT Interactive Simulations Platform of the University of Colorado and the BRILLIANT and CODEMENTUM Platforms. The competition will be held in four different categories: Coding, Mathematics, Science and Art.

The STEM Olympiad Team invites Grade 1 to 12 students and teachers to participate in the online competition scheduled on various dates from November 2022 to February 2023. Please refer to the attached calendar and guidelines of the online activities.

Participation of teachers and students in the International STEM Olympiad is on a voluntary basis and will be subject to the no-disruption-of-classes policy stipulated in DepEd Order (DO) No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

For detailed information, please visit the website www.stemolympiad.org or email at info@stemolympiad.org.

ALMA RUBY C. TORIO

Assistant Secretary Officer-In-Charge

Office of the Undersecretary for Curriculum and Instruction

E-mail: out @deped.gov.ph



Invitation to the International STEM Olympiad 2023

Dear Students, Parents and Supervisors,

We are happy to invite you to take part in the 3rd International STEM Olympiad 2023.

The International STEM Olympiad is an international online competition organized by MAIN TEAM ORGANIZATION GmbH located in Germany, in partnership with PhET Interactive Simulations Platform of the University of Colorado as well as BRILLIANT and CODEMENTUM Platforms.

We would like to share some practical information about STEM Olympiad with you:

- All students in grades 1 through 12 are welcome to participate in the STEM Olympiad.
- Exams will be held in 4 different categories: Coding, Mathematics, Science and ART.
- Exams will be held online via the STEM Olympiad's Exam Platform under Zoom control.
- 4. We support the success and courage of students in grades 1 through 3 in particular. All participants in these grades will become finalists and receive digital medal certificates.
- The Qualification and Final Exams will be available in the following languages: English, French, Russian, Turkish and Azerbaijani. The Best of the Best Exams will be held in English only.
- The first 3 students in each grade and category will receive their original medals and certificates with free shipping.
- 7. All participants will receive a Certificate of Participation. Participants in the Coding Category will also receive a special Certificate of Completion of the Computer Science Course by Codementum.
- In addition, 50% of the students who take the final exam will receive digital medal certificates (Gold, Silver, Bronze).

- 9. The top'3 students in grades 6 through 11 ranked high in each category will be invited to the GRAND Final Program of the STEM Olympiad which will be held in Europe, with special discounts.
- 10. The basic study resources of the STEM Olympiad: BRILLIANT, CODEMENTUM and PhET Interactive Simulations Platforms. Students can use these platforms to study the topics on the syllabus menu.
- 11. In addition, there are two excellent opportunities for participants in the STEM Olympiad:
 - * 6-month free Premium Membership from CODEMENTUM for participants in the CODING Category
 - * 3-month free Premium Membership from BRILLIANT for participants in the MATH and SCIENCE Categories (only for students in grades 4 through 12)

We appreciate your interest in the International STEM Olympiad and would be happy to see you among our participants.

Warm Regards, STEM Olympiad Team



STEM OLYMPIAD 2023 CALENDAR

	ONLINE			OFFLINE	
	Qualification Exams*	Final Exams	The BOB Exams	Grand Final	
CODING	06 Nov. 2022 29 Jan. 2023	19 Feb. 2023			
ART	04 Dec. 2022 or 05 Feb. 2023	26 Feb. 2023		Soon ope)	
MATH	04 Dec. 2022 or 05 Feb. 2023	26 Feb. 2023	02 Apr. 2023	COMING SOC (in Europe)	
SCIENCE	04 Dec. 2022 05 Feb. 2023	26 Feb. 2023	02 Ap. 2023		

^{*}Choose any of these dates or both dates to compete in qualification exams

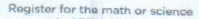
CATEGORIES & GRADES

CATEGORIES	ART	CODING	MATH	SCIENCE
GRADES	for grades	for grades	for grades	for grades
	2 to 9	2 to 12	1 to 12	1 to 12

PARTICIPATION FEES

	Qualification Exams	Final Exams	The BOB Exams	
CODING	25€	FREE (for qualified participants)		
ART	20€	FREE (for qualified participants)		
МАТН	20€	FREE (for qualified participants)	FREE (for qualified participants)	
SCIENCE	20€	FREE (for qualified participants)	FREE (for qualified participants)	







Register for the coding category