



Republic of the Philippines Department of Education

CLMD-RM-2025-514

8 July 2025

REGION IV-A CALABARZON

Regional Memorandum

CONFERENCE ON THE CURRICULUM INTEGRATION OF SCIENCE INVESTIGATORY PROJECTS AND ALIGNMENT WITH INTERNATIONAL SCIENCE AND TECHNOLOGY FAIR STANDARDS

To Schools Division Superintendents

- 1. Relative to DM 016, s. 2025, conducting of National Science and Technology Fair for School Year 2024–2025 with focus on developing and strengthening the Science, Technology, Engineering, and Mathematics (STEM) skills of learners through the conduct of research projects that address local, national, and/or global issues, concerns, and problems;, this office through the Curriculum and Learning Management Division (CLMD) will conduct Workshop on the Unification and Enhancement of Curriculum for the Special Curricular Program in Science on September 9 to 11, 2025, at venue to be announced through an advisory.
- 2. This activity aims to enhance scientific research writing skills of CALABARZON learners in the area of Physical Science, Biological Science, Robotics and Intelligent Machines, Mathematics and Computational Science, and Scientific Innovation through learning leaders and teachers' training and updates with the current trends in international research. In addition, it also targets to build a research-oriented culture that values inquiry and evidencebased thinking.
- 3. Enclosure 1 presents the participants in this activity. Participants are expected to arrive at the venue by 8:00 a.m. on Day 1 of the activity and must confirm their attendance through the registration link https://tinyurl.com/44b6p553 on or before September 2, 2025. The first meal to be served will be breakfast on Day 1, while the last meal will be the PM snacks on the last day of the activity.
- 4. The participants' board lodging shall be against 2025 Basic Education Curriculum (BEC) Current Funds OSEC-4A-25-00678, while traveling expenses of field participants shall be charged against their local funds, subject to the usual government accounting and auditing rules and regulations.



Address: Gate 2, Karangalan Village, Cainta, Rizal

Telephone No.: 02-8682-2114

Email Address: region4a@deped.gov.ph

Website: depedcalabarzon.ph



- 5. For questions and clarifications, please contact **PAUL GENCE L. OCAMPO**, Education Program Supervisor at paul.ocampo@deped.gov.ph or the Chief of the Curriculum and Learning Management Division (CLMD), **VIERNALYN M. NAMA** at (02) 647-7487 loc. 420 or via email @clmd.calabarzon@deped.gov.ph.
- 6. Immediate dissemination of this Memorandum is desired.

ATTY. ALBERTO T. ESCOBARTE, CESO II

Regional Director

02/ROC7



Republic of the Philippines

Department of Education

REGION IV-A CALABARZON

Enclosure 1 - List of Participants

RO Participants

	RO	Name	Position
1	CLMD	Viernalyn M. Nama	Chief Education Supervisor
2	CLMD	Paul Gence L. Ocampo	Education Program Supervisor
3	CLMD	Gibert O. Cruz	Education Program Supervisor
4	CLMD	Eugene Ray Santos	Education Program Supervisor
5	CLMD	Virgilio Guevarra Jr.	Education Program Supervisor
6	CLMD	Lowiesito O. Erni	Education Program Supervisor
7	CLMD	Margaret P. Musa	Education Program Supervisor
8	CLMD	Emelia P. Crescini	Education Program Supervisor
9	CLMD	Gibert O. Cruz	Regional Coordinator
10	CLMD	Neal Protacio	Administrative Asst. I

SDO Participants

SDO	Name	Position
Antipolo City	Sheilah May M. Villamor	Education Program Superviso
Bacoor City	Marilyn R. Baroja	Education Program Superviso
Batangas City	Rowena D. Cabanding	Education Program Superviso
Batangas Province	Emerson B. Dalangin	Education Program Superviso
Binan City	Ronaldo P. Bago	Education Program Superviso
Cabuyao City	Ma. Leonora M. Natividad	Education Program Superviso
Calamba City	Ma Fe Lorelei E. Amon	Education Program Superviso
Cavite City	Madelaine F. Gatchalian	Education Program Superviso
Cavite Province	Riza D. Soberano	Education Program Superviso
Dasmarinas City	Edna B. Grabriel	Education Program Superviso
General Trias City	Maricel P. Malabanan	Education Program Superviso
Imus City	Rochelle S. Balete	Education Program Superviso
Laguna	Cecilia B. Castillo	Education Program Superviso
Lipa City	Francia C. Silva	Education Program Superviso
Lucena City	Erwin R. Abrencillo	Education Program Superviso
Quezon	Carmela Ezcel A. Orogo	Education Program Superviso
Rizal	Robert John D. de la Cruz	Education Program Superviso
San Pablo City	Rosziel S. Rosales	Education Program Superviso
San Pedro City	Maria Belynda L. Lallabban	Education Program Superviso
Santa Rosa City	Jocelyn B. Reyes	Education Program Superviso
Sto. Tomas City	Marites R. Macasiab	Education Program Superviso
Tanauan City	Dennis B. Masangcay	Education Program Superviso
Tayabas City	Michael Leonard D. Lubiano Education Program Supervi	





Address: Gate 2, Karangalan Village, Cainta, Rizal

Telephone No.: 02-8682-2114

Email Address: region4a@deped.gov.ph

Website: depedcalabarzon.ph



Training Matrix on the Workshop on the Unification and Enhancement of Curriculum for the Special Curricular Program in Science on August 12 to 14, 2025 (Venue to be Announced)

TIME	DAY 1	be Announced) DAY 2	DAY 3	
8:00am -	Registration	Management of	Management of	
8:30am	Ü	Learning	Learning	
8:30am –	Opening Ceremony			
10:00am	National Anthem			
	Opening Prayer			
	DepEd Mission, Vision and Quality Statement			
	Acknowledgment of the Participants GILBERT O. CRUZ Education Program Supervisor, CLMD Statement of Objectives	Let's Talk About Mathematics and Computational Science Research	Let's Talk About Science Innovation Research	
	and Mechanics of the Activity PAUL GENCE L. OCAMPO Education Program Supervisor, CLMD	Colorido Troccial era		
	Welcome Remarks – DR. VIERNALYN M. NAMA, Chief Education Supervisor, CLMD DepEd Region IV-A			
	Message LOIDA N. NIDEA Assistant Regional Director			
	Message ALBERTO T. ESCOBARTE, CESO II, Regional Director, DepEd Region IV-A			
	Regional Initiatives and Updates on Science Education			
10:00am – 10:15 am	Health Break			
10:15am to 12:00pm	Let's Talk About Research in Physical Science	National and International Research Trend in Mathematics and Computational Science	National and International Research Trend Science Innovation Research	
12:00pm to 1:00pm		Lunch		
1:00pm - 2:30pm	Current National and International Research Trend in Physical Science	Merging Quality in Robotics and Intelligent Machines research	Best Practices in Research	
2:30pm – 3:15pm	Putting Premium in Biological Science Research			
3:15pm to 3:30pm	Health Break			
3:30pm – 5:00pm	National and International Research Trend in Biological Science	National and International Research Trend in in Robotics and Intelligent	Closing Program	