



Republic of the Philippines  
Department of Education  
NEGROS ISLAND REGION

REGIONAL MEMORANDUM  
No. 467, s. 2025

OCT 09 2025

**REGIONAL ORIENTATION ON THE UTILIZATION OF SELF-  
INSTRUCTIONAL LEARNING ACTION (LAC) RESOURCES ON STEM**

To: Schools Division Superintendents of Dumaguete City, Negros Oriental,  
Tanjay City, Bais City, Guihulngan City, Canlaon City, Bayawan City, and  
Siquijor  
All Others Concerned

1. Attached is a letter from DepED Region VII, Regional Director, Salustiano T. Jimenez, JD, EdD, CESO III, on the conduct of the Regional Orientation on the Utilization of Self-Instructional Learning Action (LAC) Resources on Science, Technology, Engineering and Mathematics (STEM) on December 8-10 2025 at DepED Ecotech Center, Cebu City.
2. The participants are the Chief Education Supervisor in CLMD, Regional Education Supervisors in Science, Mathematics, and TLE/EPP, as well as Education Program Supervisors of the 8 SDOs of the Negros Island Region.
3. Board, lodging, and travel expenses, shall be charged to BEC Funds for FY 2025, specifically NBC 595, subject to the usual accounting and auditing rules and regulations.
4. Immediate dissemination of and compliance with this Memorandum are desired.

  
**RAMIR B. UYRICO EdD, CESO III**  
Regional Director

Encl.: As stated  
Reference: As stated  
To be indicated in the Perpetual Index  
under the following subjects:

CURRICULUM      TRAINING

MMPR/CLMD-RM-2025 Regional Orientation on LAC resources  
011/October 7, 2025



Address: Batinguel, Dumaguete City, 6200  
Telephone Nos:  
Email Address: nir@deped.gov.ph  
Website: <https://tinyurl.com/nir-gov-ph>



Republic of the Philippines  
**Department of Education**  
REGION VII - CENTRAL VISAYAS

Office of the Regional Director

October 3, 2025

**DR. RAMIR B. UYTICO**

Regional Director  
DepEd Negros Island Region

**Dear RD UYTICO,**

Greetings for peace and good health!

This has reference to the Regional Orientation on the Utilization of Self-Instructional Learning Action Cell (LAC) Resources in Science, Technology, Engineering, and Mathematics (STEM) scheduled on December 8–10, 2025 at the DepEd Ecotech Center, Sudlon, Lahug, Cebu City.

We are pleased to formally invite the Education Program Supervisors in Mathematics, Science, and TLE from the eight (8) Schools Division Offices of the Negros Island Region (NIR), as well as four (4) participants from your Regional Office, to actively take part in the said activity.

The budget allocation for this activity was downloaded to Region VII prior to the creation of the NIR and is intended for utilization based on the twenty (20) Schools Division Offices of Region VII. While the transfer of funds to NIR has not yet been effected, Region VII is taking the honor of hosting this important undertaking.

For your reference, please see the attached Region VII Memorandum with enclosures, including the list of participants and the program matrix.

We look forward to your favorable support and active participation in ensuring the success of this regional orientation.

Thank you very much.

Respectfully yours,

**SALUSTIANO T. JIMENEZ, JD, EdD, CESO III**  
Director IV  
Regional Director ✓  
DepEd Region VII

STJ/FYA/CLMD/EBEJ/bca



Doña M. Gaisano St., Sudlon, Lahug, Cebu City  
Telephone Number: 639773295904 local 700

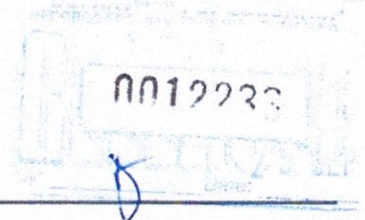
DepEd Tayo Region VII

[region7.deped.gov.ph](http://region7.deped.gov.ph)





Republic of the Philippines  
**Department of Education**  
REGION VII - CENTRAL VISAYAS



Office of the Regional Director

**REGIONAL MEMORANDUM**

No. **0970** s. 2025

25 SEP 2025

**REGIONAL ORIENTATION ON THE UTILIZATION OF SELF-INSTRUCTIONAL  
LEARNING ACTION CELL (LAC) RESOURCES IN SCIENCE, TECHNOLOGY,  
ENGINEERING AND MATHEMATICS (STEM)**

To: Schools Division Superintendents  
Assistant Schools Division Superintendents  
All Others Concerned

1. The current administration of the Philippine government places strong emphasis on prioritizing Science, Technology, Engineering, and Mathematics (STEM) in the education sector to accelerate the development of competent, innovative, and responsive basic education graduates. This initiative aligns with one of the pillars of the 5-Point Reform Agenda in education, which focuses on developing high-performing teachers to achieve quality education.
2. In this regard, this Office, through the Curriculum and Learning Management Division (CLMD), will conduct the **Regional Orientation on the Utilization of Self-Instructional Learning Action Cell (LAC) Resources in Science, Technology, Engineering, and Mathematics (STEM) on December 8-10, 2025, at the DepEd Ecotech Center, Sudlon, Lahug, Cebu City.**
3. The participants are the Chief Education Supervisors in CLMD, Regional Education Program Supervisors in Science, Mathematics, and TLE/EPP, as well as supervisors from the 12 Schools Division Offices (SDOs) of Region VII and 8 SDOs of the Negros Island Region.
4. Attached are the following Enclosures:
  - 4.1 List/Count of Participants; and
  - 4.2 Program Matrix.
5. Board and lodging, as well as travel expenses, shall be charged to BEC Funds for FY 2025, specifically NBC 595, subject to the usual accounting and auditing rules and regulations.
6. The first meal will be dinner on Day 0 (December 7, 2025), while the last meal will be dinner on Day 3 (December 10, 2025). Participants are advised to bring their laptops.



Doña M. Gaisano St., Sudlon, Lahug, Cebu City  
Telephone Number: 639773295904 local 700

DepEd Tayo Region VII

[region7.deped.gov.ph](http://region7.deped.gov.ph)



7. The STEM LAC materials can be accessed through this link:  
<https://tinyurl.com/4fykmmwz>

8. For further inquiries, please contact Dr. Bryant C. Acar, R7 EPS in Science at 09430166769 or [bryant.acar@deped.gov.ph](mailto:bryant.acar@deped.gov.ph).

9. Immediate dissemination of and compliance with this Memorandum are directed.

  
**SALUSTIANO T. JIMENEZ JD, EdD, CESO III**  
Director IV  
Regional Director

STJ/PYA/CLMD/EBEJ/bca



DepEd Tayo Region VII



[region7.deped.gov.ph](http://region7.deped.gov.ph)



Doña M. Gaisano St., Sudlon, Lahug, Cebu City  
Telephone Number: 639773295904 local 700

Enclosure 1

**REGIONAL ORIENTATION ON THE UTILIZATION OF SELF-INSTRUCTIONAL  
LEARNING ACTION CELL (LAC) RESOURCES IN SCIENCE, TECHNOLOGY,  
ENGINEERING AND MATHEMATICS (STEM)**

*December 8-10, 2025  
DepEd Ecotech Center, Sudlon, Lahug, Cebu City*

**COUNT OF PARTICIPANTS**

<b>REGION VII</b>					
<b>SDO/Office</b>	<b>CLMD Chief</b>	<b>EPS Science</b>	<b>EPS Math</b>	<b>EPS TLE/EPP</b>	<b>Total</b>
Region VII CLMD	1	1	1	1	4
Bohol		1	1	1	3
Carcar City		1	1	1	3
Cebu City		1	1	1	3
Cebu Province		1	1	1	3
City of Bogo		1	1	1	3
City of Naga		1	1	1	3
Danao City		1	1	1	3
Mandaue City		1	1	1	3
Lapu-Lapu City		1	1	1	3
Tagbilaran City		1	1	1	3
Talisay City		1	1	1	3
Toledo City		1	1	1	3
<b>NEGROS ISLAND REGION</b>					
NIR CLMD	1	1	1	1	4
Bais City		1	1	1	3
Bayawan City		1	1	1	3
Canalon City		1	1	1	3
Dumaguete City		1	1	1	3
Guihulngan City		1	1	1	3
Negros Oriental		1	1	1	3
Siquijor		1	1	1	3
Tanjay City		1	1	1	3
<b>PMT</b>	2				2
<b>Total</b>	<b>2</b>	<b>22</b>	<b>22</b>	<b>22</b>	<b>70</b>



Doña M. Gaisano St., Sudlon, Lahug, Cebu City  
Telephone Number: 639773295904 local 700



DepEd Tayo Region VII



region7.deped.gov.ph



Enclosure 2

**REGIONAL ORIENTATION ON THE UTILIZATION OF SELF-INSTRUCTIONAL  
LEARNING ACTION CELL (LAC) RESOURCES IN SCIENCE, TECHNOLOGY,  
ENGINEERING AND MATHEMATICS (STEM)**

*December 8-10, 2025  
DepEd Ecotech Center, Sudlon, Lahug, Cebu City*

**PROGRAM MATRIX**

<b>Day and Date</b>	<b>Time</b>	<b>Event</b>	<b>In-Charge</b>	<b>Designation</b>
Day 0 Sunday December 7, 2025	4:00-8:00 PM	Arrival Registration Billeting Dinner	ANC	ANC
Day 1 Monday December 8, 2025	6:30-7:30 am	Breakfast	ANC	ANC
	8:00-9:00 AM	Registration Preliminaries: Philippine National Anthem Prayer Bagong Pilipinas Hymn DepEd Quality Policy Statement	RO VII CLMD	CLMD
		Welcome Address	Dr. Emiliano Elnar Jr.	RO VII CLMD Chief
		Message	NIR CLMD Chief	
		Roll Call of Participants Energizer	Mr. Cesar A. Restauero Jr.	RO VII EPS Math
		Walkthrough of the Program Flow	NIR EPS Science	
	9:01-10:00 AM	Session 1: Introduction to Learning Action Cell	Bryant C. Acar	RO VII EPS Science
	10:00-10:15 am	Health Break		
	10:16-12:00	Session 2: The STEM LAC Background	Bryant C. Acar	RO VII EPS Science
	12:00-1:00 nn	Lunch Break	ANC	ANC
	1:01-3:00 PM	Session 3: Walkthrough of the LAC Resources in Math	Cesar A. Restauero	RO VII EPS Math
	3:01-3:15 PM	Snacks		
3:16-5:00 PM	Session 3: Walkthrough of the LAC Resources in TLE/EPP	Roland V. Villegas	RO VII EPS TLE	
Day 2 Tuesday December 9, 2025	6:30-7:30 am	Breakfast	ANC	ANC
	8:00-8:30 am	Preliminaries MOL Insights	Officers of the Day: SDO Canlaon City and Tanjay City	



Doña M. Gaisano St., Sudlon, Lahug, Cebu City  
Telephone Number: 639773295904 local 700



DepEd Tayo Region VII



region7.deped.gov.ph



	8:30-10:00 AM	Session 4: Walkthrough of the LAC Resources in Science	Bryant C. Acar	RO VII EPS Science
	10:00-10:15 am	Health Break	ANC	ANC
	10:16-12:00 NN	Meeting in Preparation for Simulation	RO VII NIR	EPS Science, Math and TLE Clusters
	12:00-1:00 PM	Lunch Break		
	1:00-3:00 PM	Simulation 1 Science Feedbacking	NIR SDO	SDO EPS Science
	3:00-3:15 PM	Health Break		
	3:16-5:00 PM	Simulation in Math Feedbacking	NIR SDO	SDO EPS Math
Day 3 Wednesday December 10, 2025	6:30-7:30 am	Breakfast	ANC	ANC
	8:00-8:30 AM	Preliminaries: MOL Insights	SDO Cebu City and City of Naga	Participants
	8:30-10:00 AM	Simulation in TLE/EPP Feedbacking	NIR SDO	SDO EPS TLE/EPP
	10:01-10:15 AM			
	10:15-12:00 NN	Session 5: Monitoring and Reporting	NIR	EPS Science
	12:00-1:00 pm	Lunch Break	ANC	ANC
	1:00-3:00 pm	Planning for Roll Out and Utilization of STEM LAC Resources	RO VII NIR	EPS Science, Matha nd TLE
	3:00-5:00 pm	Closing Program	RO VII SDO Toledo City and City of Bogo	EPSs

Prepared by:

**DR. BRYANT C. ACAR**  
EPS Science

Approved by:

**DR. EMILIANO B. ELNAR JR.**  
CLMII Chief



Doña M. Gaisano St., Sudlon, Lahug, Cebu City  
Telephone Number: 639773295904 local 700

DepEd Tayo Region VII

[region7.deped.gov.ph](http://region7.deped.gov.ph)

