



Republic of the Philippines
Department of Education
REGION XI
SCHOOLS DIVISION OF DIGOS CITY

OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

DIVISION MEMORANDUM

CID-2026- 087

To : Assistant Schools Division Superintendent
 CID & SGOD Chiefs
 Concerned Public Schools District Supervisors
 Concerned Education Program Supervisors
 Concerned Public and Private School Heads
 All Others Concerned

Subject : **DISSEMINATION AND CONDITIONAL APPROVAL FOR PARTICIPATION IN THE ENGINEERING DISCOVERY DAY 2026 (EDD 2026)**

Date : February 25, 2026

This Office acknowledges the invitation from the **Lyceum of the Philippines–Davao, College of Engineering and Aviation**, regarding the conduct of the **Engineering Discovery Day 2026 (EDD 2026)** scheduled on **March 13, 2026, from 7:00 AM to 5:00 PM** at Lyceum of the Philippines–Davao.

Recognizing the value of this initiative in providing learners with meaningful exposure to engineering, technology, and related career pathways, this Office hereby grants **conditional approval** for the dissemination of the invitation and participation of interested public and private schools in the Division of Digos City.

All concerned are hereby advised to disseminate this Memorandum and ensure compliance with existing Department of Education policies and guidelines. The **conditions and provisions for participation** are provided in **Enclosure No. 1** for reference and guidance.

For further coordination, concerned schools may communicate the **ENGR. LESTER DAVE PELIAS, MEng-CPE, PCpE**, Dean - College of Engineering and Aviation Lyceum of the Philippines–Davao, Inc. through his contact details lester.pelias@lpudavao.edu.ph / 09688515991 / (082) 228 5783 loic. 225 or **Dr. Ivy F. Solano**, Education Program Supervisor for Science, at ivy.solano@deped.gov.ph.

Immediate dissemination of this Memorandum is desired.

Melanie P. Estacio
MELANIE P. ESTACIO, PhD, CESO VI
 Schools Division Superintendent

DepEd Schools Division of Digos City
 RECORDS SECTION

RELEASED
 DATE: 02 MAR 2026 TIME: 4:45pm
 BY: *[Signature]*

Enclosed: As stated.
 CID/ifis



Address: Roxas Street cor. Lopez Jaena Street, Zone II, Digos City 8002
 Telephone No: (082)553-8396 | (082)553-8376 | (082)553-9170
 | (082)553-8375

Enclosure No. 1

Guidelines and Conditions for Participation

1. **Participation Requirement:** As an off-campus activity, participation must include an adult (parent or guardian) and an accompanying teacher/coach. Parental consent must be secured prior to participation.
2. **Non-Disruption of Classes:** Sessions should be scheduled in consultation with school heads to avoid conflicts with regular class hours. This aligns with **DepEd Order No. 9, s. 2025**, entitled *Instituting Measures to Increase Engaged Time on Task and Ensuring Compliance Therewith*. Arrangements for teacher substitutes must be made in advance to ensure that regular classes continue without disruption.
3. **School-Level Coordination and Approval.** Participation must be duly approved and endorsed by the School Principal or School Head, who shall provide guidance and supervision throughout all preparatory activities and the actual implementation of the program.
4. **Adherence to DepEd Travel Protocols:** All participants must comply with the Department of Education's travel protocols to ensure safety and adherence to current health and safety guidelines.
5. **No Collection Policy:** In accordance with **Republic Act No. 5546 (Ganzon Law)** and **DepEd Memorandum No. 41, s. 2024**, no fees or contributions shall be collected from students or teachers in relation to this activity.
6. **Funding Source:** Participation shall be voluntary and **no government funds shall be utilized**. Any expenses incurred shall be charged to non-DepEd sources, subject to existing accounting and auditing rules.
7. **Commitment to Safety, Supervision, and Welfare:** The school must ensure proper supervision of all participants throughout the event. Adherence to safety protocols is mandatory, especially for off-campus activities, to ensure the well-being of all students and staff involved.
8. **Parental Consent, Preparation, and Supervision Requirement:** It is emphasized that **parental consent must be obtained and properly filed prior to participation**. Additionally, **students must undergo adequate practice sessions and coaching** to ensure they are fully prepared for the event. Throughout the activity, **proper adult supervision must be maintained** to ensure the safety and productivity of the participants.



LPU DAVAO

January 28, 2026

Dr. Melanie P. Estacio
Schools Division Superintendent
Digos City

Dear Dr. Estacio,

Greetings in Veritas Et Fortitudo, Pro Deo Et Patria!

The Lyceum of the Philippines–Davao (LPU-Davao) College of Engineering and Aviation (CEA) extends its heartfelt appreciation for your continued partnership since the launch of the Engineering Discovery Day (EDD) in 2024, which has been vital to the program's growth and impact.

In this regard, we are pleased to formally invite you to once again partner with us for **Engineering Discovery Day 2026 (EDD 2026)**, which will be held on **March 13, 2026**, from **7:00AM to 5:00PM**. This event is designed to provide senior high school students with enriching exposure to the evolving fields of engineering and technology through an engaging and collaborative learning environment.

The event aims the following objectives:

- **Inform:** Introduce students to various engineering fields, their curricula, and career paths.
- **Engage:** Provide hands-on experiences with cutting-edge technologies.
- **Compete:** Host exciting competitions in Robotics, E-sports (MLBB), Math-Science Quiz, and Drone Racing Simulation.

This activity will invite students from different schools and colleges to participate in the event. The team of students should be composed of SHS Grade 11 or 12 students. This activity will initiate discipline and appreciation towards students' engagement in mobile games and robotics, where mobile games are identified as E-sports in this generation.

In connection, we would like to invite schools in Digos City to send participants to the **EDD 2026**, featuring **MLBB, Math-Science Quiz, Virtual Drone Racing, Glider Flying Contest, and Robotics Competitions**. Each school may send up to *15 students to attend the seminar, with 5 students allocated for the MLBB competition, 2 students for the Robotics competition, 3 students for Bridge Building, and minimum of one Coordinator*. The MLBB Tournament requires a registration fee of **P500.00** per team, while the competitions and seminars are **free of charge**.

Attached are the Tournament/Game entry forms, while the competition mechanics and guidelines are available here: <https://bit.ly/EDD-2026-Guidelines>

Robotics, Math-Science Quiz, MLBB, Bridge Building Competition	The champion will win P5,000.00 (cash) .
Virtual Drone Racing, Glider Flying Contest	The champion will win P1,000.00 (cash) .

All participants have a chance to win exciting prizes from our industry partners.



LPU DAVAO

Steps to Register Participants:

1. You can send the payment through GCash (MLBB only) – 09322423769 (*Lester Dave L. Pelias*).
2. Register the participants through this link: <https://forms.office.com/r/Af63gNdC9a>
Or fill up the form and send through email: register.edd@lpudavao.edu.ph
3. Wait for the confirmation email for the receipt of your registration from the organizing team.
4. Submit your entry on or before **March 2, 2026**.
5. The competition mechanics and guidelines are available here: <https://bit.ly/EDD-2026-Guidelines>

Program Flow:

Events:	Parallel Activities		
7:00 AM	Registration		
8:00 AM	Talks from Industry Partners, Program Orientation, and Presentation. <ul style="list-style-type: none"> ➤ Emerging Technologies in Engineering and Aviation ➤ Opportunities in the Aviation Industries ➤ Building Bridges: Engineering Education and the Philippine Skills Framework ➤ Micro:bit Robotics and AI ➤ Teachers' training on Physics for Engineers Raffle: Minor Prizes	Workshop on Robotics Elimination on Bridge Building	Elimination Round on MLBB
12:00 NN	Lunch Break		
1:00 PM	Math-Science Quiz, Drone Racing Simulation, Bridge Building Contest Championship Game		
4:00 PM	Awarding Raffle: Major Prizes		

In line with this event, the LPU-Davao College of Engineering and Aviation would like to ask for your support for this one-day event. Your endorsement to various public and private schools in the region will reach potential students who are interested in E-sports and can participate in this face-to-face Engineering Discovery Day 2026.

For any questions and clarifications please coordinate with my office. You may reach out to through lester.pelias@lpudavao.edu.ph and **09688515991 / (082) 228 5783 loc. 225**.

Sincerely,


Engr. Lester Dave L. Pelias, MEng-CpE, PCpE
 Dean, College of Engineering and Aviation
 Lyceum of the Philippines-Davao, Inc.

**ENGINEERING DISCOVERY DAY 2026
REGISTRATION FORM**

School:	
Address:	
Coordinator's Name:	
Contact No.:	
Email Address:	

Participants for the Seminar:

	Student's Name (<i>Lastname, Firstname, MI</i>) Please ensure that the spelling is correct, as it will be reflected on the certificate of participation.	Grade - Section
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		
14.		
15.		

**ENGINEERING DISCOVERY DAY 2026
REGISTRATION FORM**

School:	
Address:	
Coordinator's Name:	
Contact No.:	
Email Address:	

Participants for the Robotics Competition:

	Student's Name (<i>Lastname, Firstname, MI</i>) Please ensure that the spelling is correct, as it will be reflected on the certificate of participation.	Grade - Section
1.		
2.		

**ENGINEERING DISCOVERY DAY 2026
REGISTRATION FORM**

School:	
Address:	
Coordinator's Name:	
Contact No.:	
Email Address:	

Participants for the MLBB Tournament:

	Student's Name (<i>Lastname, Firstname, MI</i>) Please ensure that the spelling is correct, as it will be reflected on the certificate of participation.	Grade - Section
1.		
2.		
3.		
4.		
5.		

**ENGINEERING DISCOVERY DAY 2026
REGISTRATION FORM**

School:	
Address:	
Coordinator's Name:	
Contact No.:	
Email Address:	

Participants for the Math-Science Quiz:

	Student's Name (<i>Lastname, Firstname, MI</i>) Please ensure that the spelling is correct, as it will be reflected on the certificate of participation.	Grade - Section
1.		
2.		
3.		

**ENGINEERING DISCOVERY DAY 2026
REGISTRATION FORM**

School:	
Address:	
Coordinator's Name:	
Contact No.:	
Email Address:	

Participants for the Glider Flying Contest

	Student's Name (<i>Lastname, Firstname, MI</i>) Please ensure that the spelling is correct, as it will be reflected on the certificate of participation.	Grade - Section
1.		

**ENGINEERING DISCOVERY DAY 2026
REGISTRATION FORM**

School:	
Address:	
Coordinator's Name:	
Contact No.:	
Email Address:	

Participants for the Virtual Drone Racing Competition:

	Student's Name (<i>Lastname, Firstname, MI</i>) Please ensure that the spelling is correct, as it will be reflected on the certificate of participation.	Grade - Section
1.		

**ENGINEERING DISCOVERY DAY 2026
REGISTRATION FORM**

School:	
Address:	
Coordinator's Name:	
Contact No.:	
Email Address:	

Participants for the Bridge Building Contest:

	Student's Name (<i>Lastname, Firstname, MI</i>) Please ensure that the spelling is correct, as it will be reflected on the certificate of participation.	Grade - Section
1.		
2.		
3.		