



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

OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

DIVISION MEMORANDUM

CID-2026-082

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 : **INVITATION TO SCHOOL OF ENGINEERING AND ARCHITECTURE FAIR
2026 (SEA FAIR 2026)**

Date : February 25, 2026

This Office hereby disseminates the attached Regional Indorsement signed by DepEd-Region XI Director, Allan G. Farnazo, and a letter from Faith Maureen R. Ursal, Internal Vice-President of EASEC and SEA Fair 2026 Event Head, regarding the **School of Engineering and Architecture Fair 2026 (SEA Fair 2026)** on March 19-20, 2026 at Ayala Malls Abreeza, Davao City.

Teachers and learners are invited to participate in the said event on a voluntary basis, subject to the following provisions:

- Participation:** 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.
- 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.
- Coordination with School Heads:** Participation must be approved by the School Principal or School Head, with their guidance in all preparatory and participation activities.
- 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.
- 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:** Expenses related to the activity may be charged to applicable local funds or other available sources at the discretion of the School Principal, subject to the usual government accounting and auditing rules and regulations.
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.

Relevant details and other information are contained in the enclosures for guidance and reference.

For information and dissemination.


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

DepEd Schools Division of Digos City
RECORDS SECTION

RELEASED
DATE: 02 MAR 2025 TIME: 1:23 PM
BY: 

Enclosed: As stated.
CID/ifs

20897



Republic of the Philippines
Department of Education
DAVAO REGION



1st Indorsement
January 23, 2026

Respectfully referred to Schools Division Superintendents, inviting attention to the attached letter of Faith Maureen R. Ursal, Internal Vice President , EASEC '25-'26, SEA Fair 2026 Event Head, re: "School of Engineering and Architecture Fair 2026" (SEA Fair 2026) on March 19-20, 2026 at Ayala Malls Abreeza, Davao City. Participation to this activity is at the discretion of the Schools Division Superintendents. Further, the No Disruption of Classes Policy as stipulated in DepEd Order No. 9 s. 2025, entitled Instituting Measures to Increase Engaged Time on Task and Ensuring Compliance Therewith, must be strictly observed.

ALLAN G. FARNAZO
Director IV

DEPARTMENT OF EDUCATION ROX
RECORDS SECTION
RELEASED

Re: Faith Maureen R. Ursal
Internal Vice President, EASE '25-'26
SEA Fair 2026 Event Head

By: [Signature]
Date: Jan. 26, 2026

Enclosed: As stated
ROC2/mib



Address: F. Torres St., Davao City (8000)
Telephone Nos.: (082) 291-0051
Email Address: region11@deped.gov.ph
Website: www.depedoxi.ph



January 21, 2026

ALLAN G. FARNAZO

Director IV

*Department of Education – Regional Office XI
F. Torres St., Davao City*

Dear Director Farnazo,

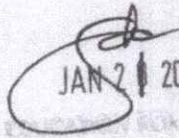
Greetings of peace and good will.

The Engineering and Architecture Student Executive Council (EASEC) of the School of Engineering and Architecture, Ateneo de Davao University, respectfully writes to express our intent to seek the endorsement and support of the Department of Education – Regional Office XI for the **School of Engineering and Architecture Fair 2026 (SEA Fair 2026)**, to be held on **March 19–20, 2026 at Ayala Malls Abreeza, Davao City**.

The SEA Fair 2026 is a two-day academic and engagement fair organized and headed by the **Engineering and Architecture Student Executive Council (EASEC)** in coordination with the **School of Engineering and Architecture**. The event aims to provide a dynamic platform where engineering and architecture students showcase innovations, technical projects, and real-world applications of their disciplines. At the same time, it seeks to inspire secondary school students to explore pathways in Science, Technology, Engineering, and Mathematics (STEM), particularly in engineering and architecture fields.

In line with this, we respectfully request the endorsement of your good office to invite secondary schools within the Davao Region to participate in the academic and non-academic competitions, exhibitions, and interactive activities featured in the SEA Fair 2026. These activities include academic competitions such as case studies, engineering challenges, design and rendering contests, and technology-based problem-solving events, as well as opportunities for students to engage with university-level innovations and career pathways.

The SEA Fair 2026 is anchored on Ateneo de Davao University's strategic vision under Fortiores 2030, emphasizing purpose-driven, ethical, and socially responsive innovation. Through this event, participating students will be exposed to emerging technologies, collaborative problem-solving, and the values of responsible innovation and service to society. The events are listed below:


JAN 21 2026
DEPARTMENT OF EDUCATION FOR
RECORDS SECTION
RECEIVED

By: _____ / 26/20897
Date: 22 JAN 2026 Time: 8:32



	Academic Competition	Organizing Program
1	Color Wave: A Watercolor Rendering	Architecture
2	EA Space Program: KSP Lunar Landing Challenge 2026	Aerospace Engineering
3	Bridge Building Competition	Civil Engineering
4	QuEAzzicle	Chemical Engineering & Mechanical Engineering
5	HEAckathon	Computer Engineering
6	Thinker Quest 2026	Electrical Engineering & Electronics Engineering
7	Case Study Competition	Industrial Engineering
8	Drone Dash	Robotics Engineering

We believe that the participation of secondary schools endorsed by the Department of Education – Region XI will greatly enrich the learning experience of the students and strengthen collaboration between basic and higher education institutions in the region.

Attached in the email is the Concept Paper of SEA Fair 2026 for your reference. Should your office require further details, clarifications, or coordination meetings, we would be more than willing to accommodate them at your convenience.

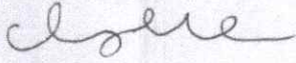
Thank you very much for your continued support in advancing quality education and student development in the Davao Region. We look forward to your favorable response.

Respectfully yours,

FAITH MAUREEN R. URSAL
Internal Vice President, EASEC '25-'26
SEA Fair 2026 Event Head



Noted by:

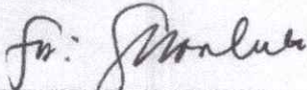


AVERY CLYDE L. DIMASUHID
President, EASEC '25-'26
SEA Fair 2026 Event Head

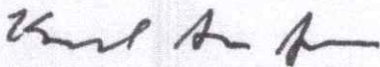
Endorsed by:



DR. JENITH L. BANLUTA
Assistant Dean, School of Engineering and Architecture
Moderator, EASEC '25-'26



DR. RENYL B. BARROCA
Dean, School of Engineering and Architecture



FR. KAREL S. SAN JUAN, S.J.
President
Ateneo de Davao University



Engineering and Architecture Student Executive Council
School of Engineering and Architecture - SEA Fair 2026
CONCEPT PAPER

Overview

Event Name: **School of Engineering and Architecture - SEA Fair 2026**
Date & Time: March 19-20, 2026
Venue: Ayala Malls Abreeza, J.P. Laurel Ave, Davao City
Project Heads: **Faith Maureen Ursal & Avery Clyde Dimasuhid**
SEA Fair 2026 Event Heads

Rationale

As the university embarks on a new chapter, the School of Engineering and Architecture (SEA) warmly celebrates the creativity and unwavering determination of its students. Beyond coursework, students and non-students are invited to experience the excitement of discovery, creativity, and innovation with a purpose. The SEA Fair 2026 is more than just a celebration; the fair encompasses Ateneo de Davao University's strategic vision of becoming stronger in faith, purpose, resilience, and impact.

The SEA Fair 2026 is a space where students from the School of Engineering and Architecture showcase innovations, explore ideas, and exhibit the unique aspects of each respective program offered by the university. The event also serves as a gathering point for students, educators, and fellow learners in Science, Technology, Engineering, and Mathematics (STEM) who share a passion for designing and creating for the greater good. By highlighting both academic excellence and practical application, the event aims to remind students that the best innovation is when ideas are shared, challenged, and refined together.



In the light of the University's ongoing journey under Fortiores 2030, the SEA Fair 2026 echoes the call to become stronger in purpose and impact as Ignatians. While the fair remains grounded in students' creativity and technical growth, it also encourages adaptability, ethical innovation, and growth, all of which are rooted in a shared mission and values.

Objectives

- Provide a platform for the SEA programs to showcase student projects and demonstrate technical skills and real-world applications.
- Inspire incoming college students to pursue careers in engineering and architecture by highlighting opportunities and roles within the fields.
- Expose students and non-students to emerging technologies and industry practices through competitions, exhibitions, and interactive activities.
- Strengthen the SEA community by promoting teamwork, curiosity, and innovation.
- Support Ateneo de Davao University's wider mission by encouraging responsible and ethical innovation aligned with the values of the university.

Success Indicators

- High participation and engagement of SEA students in the exhibitions, program booths, and competitions.
- Boost in the interest and motivation of incoming college students to pursue an engineering and architecture program at Ateneo de Davao University.
- Positive feedback from participants and visitors through the post-event survey.
- Effective coordination of the EASEC Officers and Technical Working Group, reflected in smooth program flow, timely logistics, and minimal operational issues.
- Successful exhibition of program exhibits and prototypes, meeting the quality standard of the university.

Program Flow

DAY 1 - March 19, 2026

Time	Activity
10:00 AM - 10:30 AM	Setup
10:30 AM - 10:40 AM	Ribbon Cutting
10:40 AM - 10:55 AM	Opening Program
10:55 AM - 11:00 AM	Opening Remarks
11:00 AM - 11:10 AM	Introduction of Sponsors and Participating Schools
11:10 AM - 11:20 AM	Rundown of Activities & Closing Spiels
11:20 AM - 1:30 PM	Case Study Competition (Stage)
11:20 AM - 2:30 PM	HEAckathon (Activity Area)
1:30 PM - 3:30 PM	Technopreneurship Pitching (Stage)
2:30 AM - 5:30 PM	Bridge Building Contest (Activity Area)
3:30 PM - 6:00 PM	Bot Burst (Stage)
5:30 PM - 7:30 PM	Color Wave: A Watercolor Rendering (Activity Area)
6:00 PM - 7:30 PM	Bridge Building Contest (Stage)
7:30 PM - 8:00 PM	Awarding - First Day
8:00 PM - 9:00 PM	Trivia Wars

DAY 2 - March 20, 2026

Time	Activity
10:00 AM - 10:30 AM	Opening Program
10:30 AM - 12:30 PM	Thinker Quest 2026 (Stage)
10:30 AM - 1:30 PM	EA Space Program: KSP Lunar Landing Challenge 2026 (Activity Area)
1:30 PM - 5:30 PM	QuEAzzicle (Stage & Activity Area)
5:30 PM - 5:50 PM	Settling Down

5:50 PM – 6:00 PM	Closing Program
6:00 PM – 6:30 PM	Group Dance Showdown
6:30 PM – 6:40 PM	EA Talents Performance
6:40 PM – 7:00 PM	EASEC Turn-Over Ceremony
7:00 PM – 8:00 PM	Awarding
8:00 PM – 9:00 PM	Closing Remarks/Grand Raffle

Mechanics

A. General Guidelines

- The **SEA Fair 2026** shall be held over two (2) days on the following dates and schedule:
 - Day 1: **March 19, 2026** (Friday), 9:00 AM – 9:00 PM
 - Day 2: **March 20, 2026** (Saturday), 9:00 AM – 9:00 PM
- The venue of the SEA Fair 2026 shall be **Ayala Malls Abreeza, J.P. Laurel Avenue, Davao City**.
- The fair shall feature both **academic** and **non-academic** competitions organized by various programs under the School of Engineering and Architecture (SEA). Specific details for each competition shall be provided in the corresponding annexes.
- Secondary schools within the Davao Region shall be invited to participate in the competitions.
- Winners of the competitions shall receive cash prizes and certificates.
- Other activities to be organized by and for SEA students and faculty during the fair include, but are not limited to:
 - **Raffle Draw** (see Section D)
 - **Trivia Wars** (an engaging trivia quiz show designed for SEA students, faculty, and other audiences throughout the fair)
 - **Exhibit Expo** (featuring booths from each SEA program)
 - **Special performances**

- Additional guidelines, schedules, and announcements shall be communicated by the organizing committee prior to the event.

B. Academic Competitions for Participating Schools

The following academic competitions shall be conducted during SEA Fair 2026. Detailed mechanics for each event shall be provided in Annex A.

	Academic Competition	Organizing Program
1	Color Wave: A Watercolor Rendering	Architecture
2	EA Space Program: KSP Lunar Landing Challenge 2026	Aerospace Engineering
3	Bridge Building Competition	Civil Engineering
4	QuEAzzicle	Chemical Engineering & Mechanical Engineering
5	HEAckathon	Computer Engineering
6	Thinker Quest 2026	Electrical Engineering & Electronics Engineering
7	Case Study Competition	Industrial Engineering
8	Drone Dash	Robotics Engineering

C. Non-Academic Competitions for Participating Schools

A **Group Dance Showdown (GDS)** shall be organized as the official non-academic competition of SEA Fair 2026. Specific guidelines, eligibility, and judging criteria shall be communicated to participating schools through official announcements.



D. Raffle Event

Raffle Details	
Prizes	Major Prizes: Grand Prize, 1st Prize, 2nd Prize Minor Prizes
Ticket Price	Php 10.00 per ticket
Ticket Sales	Ticket Available per Seller: 200 Number of Sellers: 40
Projected Sales	Php 80,000.00
Payment Method	GCash or On-hand payment
Mechanics	<ol style="list-style-type: none">1. Each raffle ticket shall have a corresponding assigned ticket number.2. The ticket number shall be used during the official raffle draw to determine the winners.3. The Engineering and Architecture Student Executive Council (EASEC) Finance and Logistics Committee shall be responsible for the procurement of raffle prizes.4. Prizes shall be purchased from accredited physical or online stores and shall be delivered or released to the winners accordingly.

E. Organizing Body

The Engineering and Architecture Student Executive Council (EASEC) shall serve as the official organizing body of SEA Fair 2026 and shall oversee the planning, execution, and overall management of the event.

This document serves as the official general mechanics of SEA Fair 2026. Further details and amendments, if any, shall be issued through official channels of the organizing committee.



Technical Working Group

OFFICER-IN-CHARGE	DESIGNATION
Avery Clyde Dimasuhid <i>SEA Representative / President</i>	Event Overseer
Faith Maureen Ursal <i>Internal Vice-President</i>	Event Overall Coordinator
Dylan Ruth Mayled <i>External Vice-President</i>	Venue Management & Merchandise Head
Ellysse Colleen Ciano <i>Secretary-General</i>	Secretariat Committee Head
Lyle Margaret Laganse <i>Assistant Secretary-General</i>	Secretariat Committee Assistant Head
Ryve Caasi <i>Treasurer</i>	Finance Committee Head
Janus Jio Olarte <i>StRAW</i>	Sponsorship Committee Head
Rophe Mia Peñafiel <i>Public Relations Officer</i>	Creatives Committee Head
Chiara Althea Badang <i>Communications</i>	Communications Committee Head
Fatima Jusmin Abubakar <i>Documentation</i>	Documentations Committee Head
Adrian Devalgue <i>Productions</i>	Productions Committee Head
Alleah May Datukali <i>League of Literary</i>	Program Committee Head
Shaine Garcia <i>Logistics</i>	Logistics Committee Head
Zoe Joy Garcenila <i>Campaigns and Advocacy</i>	Raffle Committee Head
Khalil Jamara <i>EA Octaves</i>	Entertainment Committee Head
Hitomi Jera <i>iROAR Committee</i>	Safety and Food Committee Head
Joseph Marcian Libres <i>Math Varsity</i>	Tabulation Committee Head



UNIVERSITY
OF
LEGACY

OFFICERS-IN-CHARGE for ACADEMIC COMPETITIONS

<p>Trisha Nicole Canovas <i>Architecture Representative</i></p> <p>Glenn Graciano Catenza <i>UAPSA-DORIC AdDU President</i></p>	Color Wave: A Watercolor Rendering
<p>Samantha Grace Vergara <i>Aerospace Engineering Representative</i></p> <p>Airrah Bea Alam <i>LIPPAD President</i></p>	EA Space Program: KSP Lunar Landing Challenge 2026
<p>Aarron Limjap <i>Civil Engineering Representative</i></p> <p>Michael Derek Dima-ano <i>JPICE - AdDU President</i></p>	Bridge Building Competition
<p>Jenny Mariel Quijano <i>Chemical Engineering Representative</i></p> <p>Sky Clint Liquit <i>JPICHe President</i></p> <p>Sammie Laniba <i>Mechanical Engineering Representative</i></p> <p>Nathan Andrew Ramirez <i>MAKINA President</i></p>	QuEAzzicle
<p>Ben Eduard Lorenz Sumauang <i>Computer Engineering Representative</i></p> <p>Arielle Francine Rosete <i>PROCESSOR President</i></p>	HEAckathon
<p>Miguel Angelo Lopez <i>Electrical Engineering Representative</i></p> <p>Franco Tanicala <i>FUSEE President</i></p> <p>Jastine Nicole Ko <i>Electronics Engineering Representative</i></p> <p>Xarisse Pidor <i>SELCOMES President</i></p>	Thinker Quest 2026
<p>Ashley Blu Boltron <i>Industrial Engineering Representative</i></p> <p>Janna Athena Castillon <i>ASIEM President</i></p>	Case Study Competition

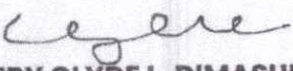


<p>Allyza Mien Capistrano Robotics Engineering Representative</p> <p>Alfred Miguel Tancontian GEARS President</p>	<p>Drone Dash</p>
<p>OFFICER-IN-CHARGE for NON-ACADEMIC COMPETITIONS</p>	
<p>Cassey Yuson EA Talents</p>	<p>Group Dance Showdown (GDS)</p>

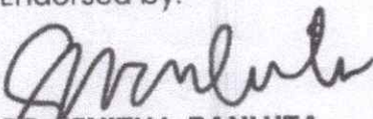
Prepared by:


FAITH MAUREEN R. URSAL
 Internal Vice President, EASEC '25-'26
 SEA Fair 2026 Event Head

Noted by:


AVERY CLYDE L. DIMASUHID
 President, EASEC '25-'26
 SEA Fair 2026 Event Head

Endorsed by:


DR. JENITH L. BANLUTA
 Assistant Dean, School of Engineering and Architecture
 Moderator, EASEC '25-'26


DR. RENYL B. BARROCA
 Dean, School of Engineering and Architecture





LEIVERS
OF A
LEGACY



Director - Office of Student Affairs

To Jenith, Lunar, Samahan, HANNAH, me, Benz ▾

Dear ENGINEERING AND ARCHITECTURE SEC:

Peace.

The proposal, **SEA Fair 2026**, is APPROVED. You may proceed with its implementation.

For your information and guidance.

Sincerely,



THERESA SALAVER-ELIAB, MS, CSASS

Director

Office of Student Affairs

Higher Education Unit

Ateneo de Davao University



☎ [221 2411 8304](tel:22124118304)

✉ tseliab@addu.edu.ph

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