



Republic of the Philippines
Department of Education
REGION IV-A CALABARZON
CITY SCHOOLS DIVISION OF BIÑAN CITY

DEPARTMENT OF EDUCATION
Schools Division of Biñan City
RECORDS SECTION
RECEIVED
JAN 06 2024
By: *[Signature]* 03161

04 Jan 2024

DIVISION MEMORANDUM
No. 005, s. 2024

LEARNERS' CONVERGENCE PHILIPPINES 2024 PRE-EVENT SURVEY

To: OIC - Assistant Schools Division Superintendent
Chief, School Governance and Operations Division
Chief, Curriculum Implementation Division
All Schoolheads
All Others Concerned

1. Relative to OM-OASOPS-2023-0 re: Learners' Convergence Philippines 2024 Pre-Event Survey, this Office, through the Youth Formation Section of the School Governance and Operations Division, directs all **learners, teaching and non-teaching personnel, and various stakeholders** to accomplish the **LearnCon PH 2024 pre-event survey** until **January 19, 2024**.
2. Survey Link: bit.ly/LearnConPH_PreEventSurvey
3. This pre-event survey aims to collaboratively brainstorm to create a comprehensive program design for the LearnCon PH 2024, fostering shared understanding and active involvement among stakeholders.
4. Enclosed herewith is the OM-OASOPS-2023-0 for reference.
5. For queries, contact Ms. Maureen Jane Q. Alangco, PDO I – Youth Formation, at (049) 547-0105 or via email at depedbinan.youthformation@deped.gov.ph.
6. Immediate and widest dissemination of this Memorandum is desired.

Queas
MANUELA S. TOLENTINO, CESO V
Schools Division Superintendent

Encl: As stated
Reference: OM-OASOPS-2023-0

SGOD/YF / MJQA / / DM – Learners' Convergence Philippines 2024 Pre-Event Survey
/ 01/04/2024



Address: P. Burgos St., Brgy. Sto. Domingo, Biñan City, Laguna
Contact Nos.: (049) 547-0105 / (+63) 939-510-8779
Email Address: deped.binancy@deped.gov.ph
Website: depedbinan.com



Certificate No. PHP QMS
22 93 0085



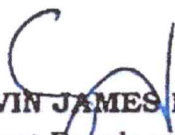
Republic of the Philippines
Department of Education

OFFICE OF THE ASSISTANT SECRETARY FOR OPERATIONS
BUREAU OF LEARNER SUPPORT SERVICES
School Health Division | School Sports Division | Youth Formation Division

OM-OASOPS-2023-0

MEMORANDUM

TO : Regional Directors
Minister, Basic, Higher, and Technical Education, BARMM
Regional and Division Youth Formation Coordinators
Schools Division Superintendents
All Others Concerned

FROM : 
ROVIN JAMES F. CANJA
Project Development Officer IV
Officer-in-Charge
Office of the Assistant Secretary for Operations

SUBJECT : LEARNERS' CONVERGENCE PHILIPPINES 2024 PRE-EVENT SURVEY

DATE : December 19, 2023

The Office of the Assistant Secretary for Operations (OASOPS), through the Bureau of Learner Support Services-Learner Formation Division (BLSS-LFD), *transitioning from Youth Formation Division*, aims to create an engaging, learner-centered, all-encompassing program for the **Learners' Convergence (LearnCon) PH 2024** set to be implemented in **August 2024**.

This pre-event survey aims to:

- a. gather a wide range of suggestions on topics like event structure, themes, speakers, workshops, and activities;
- b. ensure suggestions align with the event's goals and the needs and interests of learners;
- c. solicit innovative ideas that can enhance the event's impact, uniqueness, and learners' overall experience; and
- d. allow respondents to provide feedback on past events, identifying successful elements to retain and areas for improvement.

The ultimate goal is to collaboratively brainstorm to create a comprehensive program design for the LearnCon PH 2024, fostering shared understanding and active involvement among stakeholders. This input will significantly influence the BLSS-LFD's planning and execution of the event.

blss-lfd/MOM/12192023

In this regard, the OASOPS hereby requests all learners, teaching and non-teaching personnel, and various stakeholders to answer the **LearnCon PH 2024 pre-event survey** which can be accessed via https://bit.ly/LearnConPH2024_PreEventSurvey until **Friday, January 19, 2024**.

For inquiries and concerns, please contact the BLSS-LFD at email blss.lfd@deped.gov.ph.

Immediate dissemination and action is advised.