



Republic of the Philippines  
**Department of Education**  
REGION III – CENTRAL LUZON  
SCHOOLS DIVISION OF SCIENCE CITY OF MUÑOZ

12 March 2024

**SCHOOLS DIVISION MEMORANDUM**

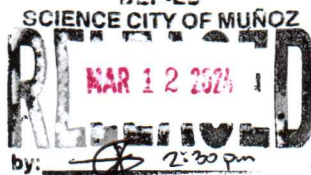
No. 098

s. 2024

**CORRIGENDUM TO SCHOOLS DIVISION MEMORANDUM NO. 060 S. 2024 RE:  
ADDENDUM AND CORRIGENDUM TO SCHOOLS DIVISION TRAINING WORKSHOP  
ON CRAFTING RESEARCH AND INNOVATION PROJECT PROPOSALS  
(PHASES 1 & 2)**

**TO:** Assistant Schools Division Superintendent  
Chief Education Supervisors  
Education Program Supervisors  
Public Elementary and Secondary Schoolheads  
All Others Concerned

1. Relative to the issued Schools Division Memorandum No. 060 s. 2024 titled *Addendum and Corrigendum to Schools Division Training Workshop on Crafting Research and Innovation Project Proposals (Phases 1 & 2)*, this Office announces the change in the training dates and venue from **March 7-8 and 14-15, 2024** to **March 14-15** at **LGU Multi-purpose Hall** and **March 21-22, 2024**, at **Teachers Education Hall, Central Luzon State University**.
2. All participants are advised to bring a laptop, extension wire, and internet connection.
3. Transportation, meals, and other incidental expenses shall be charged against School and Division MOOE or other local funds subject to the usual accounting and auditing rules and regulations.
4. Other provisions stated in the Schools Division Memorandum No. 048, s. 2024 are still enforced.



For:  
**JOHANNA N. GERVACIO PhD, CESO V**  
Schools Division Superintendent

**RONILO E. HILARIO**  
Assistant Schools Division Superintendent

Encl. As stated  
Reference: DepEd Order No. 16, s. 2017 and RM No. 408, s. 2023

To be indicated in the Perpetual Index  
Under the following subjects:

RESEARCH AND INNOVATION

SGOD/ RMEC/ Training-Workshop in Crafting Research and Innovation Proposals  
08/ March 12, 2024



Address: Brgy. Rizal, Science City of Muñoz, 3119

Telephone No.: (044) 806-2192; Email Address: [munozscience.city@deped.gov.ph](mailto:munozscience.city@deped.gov.ph)