

Republic of the Philippines

Department of Education

Region III Schools Division of Angeles City



15 January 2024

DIVISION MEMORANDUM

No. 029 s.2024

CONDUCT OF PROJECT SHAPES: STRENGTHENING AND HONING THE ABILITIES, POTENTIAL AND EXPERTISE OF SCIENCE TEACHERS

To: Assistant Schools Division Superintendent

Chief CID and SGOD

Education Program Supervisors

Public Schools District Supervisors

Heads of Public Elementary, Secondary, and Integrated Schools

- 1. This is to announce the conduct of the following Division Training Workshops in Science under project SHAPES:
 - a. Scientific Method Workshop for Elementary Science Laboratory Managers
 - b. STEM Challenges for Secondary Laboratory Managers
 - c. Research Mentorship Programs for Research Teachers
 - d. Experimental Design Challenges for Science Coordinators
 - e. Robotics Program Expedition Adventure for SSES, STE, and STEM Science Teachers.
- 2. The said activities aim to:
 - a. equip teachers with a comprehensive understanding of the scientific method;
 - b. cultivate problem-solving and critical thinking skills in teachers;
 - c. enable teachers to mentor students effectively in research projects to foster a culture of inquiry within the classroom;
 - d. enhance teachers' creativity and practical application of scientific concepts; and
 - e. introduce to teachers the hands-on approach in integrating robotics and technology into science education.
- 3. The date, venue, and participants of each training are the following:

	Training	Dates	Venues	Participants
a.	Scientific Method Workshop for Elementary Science Laboratory Managers	January 29- 31,2024	STEM Center	50 Science Laboratory Managers in the Elementary
b.	STEM Challenges for Secondary Laboratory Managers	February 7- 9,2024	STEM Center	20 Science Laboratory Managers in the Secondary



Republic of the Philippines

Department of Education

Region III

Schools Division of Angeles City

c.	Research Mentorship Programs for Research Teachers	March 20- 22,2024	STEM Center	23 Research teachers
d.	Experimental Design Challenges for Elementary Science Coordinators	April 24-26, 2024	STEM Center	63 Science coordinators
e.	Experimental Design Challenges for Elementary Science Coordinators	May 29- 31,2024	STEM Center	15 SSE S, STE, and STEM teachers

- 4. Expenses relative to said activities will be provided by Good People International (GPI)
- 5. Immediate dissemination of and compliance with this Memorandum is earnestly desired.

RONALDO A. POZON, Ph.D. CESO W

Schools Division Superintendent

Encl.: As stated Reference:

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

Basic Education

LEARNING AREA, Science

Equipment

GAE /SCIENCE /January 11, 2024