



Republic of the Philippines
Region XVIII, Negros Island Region
SCHOOLS DIVISION OF NEGROS ORIENTAL
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DIVISION MEMORANDUM
No. 223 ,s. 2017

April 27, 2017

**ROLL-OUT of DIVISION TRAINING/WORKSHOP IN CONDUCTING SCIENCE INVESTIGATORY
PROJECT AND ROBOTICS**

TO: Assistant Schools Division Superintendents
CID and SGOD Chiefs
Division Education Program Supervisors/Division Coordinators
Public Schools District Supervisors/District in Charge
School Heads of Public and Private High School

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1. Pupils' and Students' performance/skills in science is important for the success of their studies and lifelong learning. Thus teachers must be equipped with the necessary skills in conveying these skills to them.
 2. This three-day training/workshop will enhance secondary and elementary Science Teacher's Capacity on conducting science investigatory projects as a teaching strategy and an entry to Science and Technology Fair. It will also update the participants on robotics competition in Science and Technology Fair.
 3. Participants to this Training/Workshop are Science Teachers in the District.
 4. The training/workshop will be conducted/facilitated by the district Science coordinators in Secondary and Elementary, who attended the "Division Training of trainers in Conducting Science Investigatory Projects and Robotics".
 5. This training will be on May 2017 and the specific date will be decided by the District headed by the District Supervisor.
 6. Participants are required to bring laptop and previous student/pupil investigatory project.
 7. Registration fee may be collected from the participants to cover lunch and two snacks per day, materials and other expenses which will be charged to school MOOE/local funds subject to the usual COA rules and regulations.
 8. Participants and working committees in this training/workshop is entitled to compensatory overtime credit for non- teaching personnel and service credit for teachers.
 9. Completion report of this training is required and will be submitted to this office: attention Ms Alma Cora M. Catacutan, DEPS; ten days after the last day of the said training/workshop.

10. Enclosed is the training matrix.

Activity Schedule:

Formal Face-to-face

Time	Day 1	Day2	Day 3
8:00 – 8:30	Registration	MOL	MOL
8:30 – 9:00	Opening Program	Data Treatment and Presentation	Basic robotic concepts
9:00 – 12:00	Topic and Title of Science research Scope and limitation, review of related literature, significance of study	(Statistics, Table, and Graph)	
12:00 – 1:00	LUNCH BREAK		
1:00 – 2:00		Preparing for Science and Technology Fair	Robotic competition in DepEd Science Fair
2:00 – 4:00	Data gathering, results and discussion		
4:00 – 5:00			

11. School Heads and District Supervisors/District In-Charge are requested to disseminate this information to all concerned teachers/official.

SALUSTIANO T. JIMENEZ, CESO VI

OIC-Office of the Assistant Regional Director

Concurrent OIC, Office of the Schools Division Superintendent

5/3/17