



Republic of the Philippines
Department of Education
Region XI
SCHOOLS DIVISION OF DIGOS CITY
Digos City



April 15, 2019


Division Memorandum

No. 292 s. 2019

**Conduct of Division Training-Workshop on the Integration of GAD Concepts
Across Learning Areas**

To: CID Chief
Concerned Education Program Supervisors
Public Schools District Supervisors
School Principals/Officers-in-Charge
Elementary and Secondary Schools

1. The Department of Education (DepEd) Digos City Division, through the Curriculum Implementation Division (CID), will conduct the Division Training-Workshop on the Integration of GAD Concepts Across Learning Areas on April 24-26, 2019 in a venue which shall be announced later.
2. The participants to this training are the forty-seven (47) School GAD coordinators (Elementary, Junior High School, Senior High School in Digos City) and the five (5) training facilitators.
3. The registration fee and travel expenses of School GAD Coordinators shall be charged to School MOOE while the training facilitators shall be charged to Division MOOE subject to the usual accounting and auditing rules and regulations. The total amount of registration fee shall be announced through an advisory.
4. Teacher-participants are entitled to service credits for the services rendered on the duration of the training as per DepEd Order No. 53, s. 2003 on "Updated Guidelines on Grant of Vacation Service Credits to teachers."
5. Participants are requested to bring laptop, extension wire, pocket wi-fi, copies of curriculum guides, and other materials like cartolina, manila paper, marking pens, and pair of scissors which shall be used during workshops.
6. For information, guidance and compliance.


WINNIE E. BATOON, Ed.D.
Officer-in-Charge
Office of the Schools Division Superintendent

DepEd Schools Division of Digos City
RECORDS SECTION

RELEASED
1904-429
DATE: APR 15 2019 TIME: 4:25

BY: 

Encls: As stated

Reference: DepEd Order No. 32, s. 2017

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