



23-15320

Republic of the Philippines  
**Department of Education**  
REGION XI  
SCHOOLS DIVISION OF DAVAO DEL NORTE

**Office of the Schools Division Superintendent**

OFFICE MEMORANDUM  
CID- 2023-0077

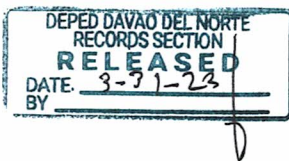
To: **MS. RAQUEL TAGALINAO**  
Principal IV, Sawata National High School

Subject: **APPROVAL OF SENIOR HIGH SCHOOL IMMERSION FOR SCHOOL YEAR 2022-2023 OF SAWATA NATIONAL HIGH SCHOOL**

Date: March 30, 2023

1. Upon completion of the requirements for the Immersion of the Grade 12 Senior High School, this Office allows Sawata National High School to deploy its Grade 12 learners, for its Immersion for school year 2022-2023 under the **TVL- Organic Agriculture Production**, with **40** learners out of 71 proposed list, **Bread and Pastry Production** with **11** learners out of 27 proposed list, and **Electrical Installation and Maintenance** with **15** learners, out of 35 proposed list. Be reminded further that students who failed to submit their requirements relative to due diligence shall not be deployed with the industry partners.
2. This is to reiterate that the Immersion Program must follow DepEd Order No. 30, s. 2017 entitled Guidelines on Work immersion), and DepEd Order No. 39, s. 2018, entitled Additional Clarification and Information to DepEd Order No. 30, s. 2017.
3. Everyone is highly encouraged to continually support and recognize the value of equality and diversity of all personnel while complying with the directives set forth by this office.
4. Travel and other incidental expenses relative to the conduct of the above-mentioned activity are chargeable against school MOOE/ local funds subject to the usual accounting, and auditing rules and regulations.
5. Health Protocols shall be always observed.
6. Please be guided accordingly.

**ALLAN G. FARNAZO**  
Director IV  
and concurrent Officer- In-Charge  
Office of the Schools Division Superintendent



For the Schools Division Superintendent:

**REBECCA C. SAGOT, CESO VI**  
Assistant Schools Division Superintendent *Quis*

CID/ gstd

