

## Republic of the Philippines Department of Education **REGION V - BICOL**

HOOLS DIVISION OFFICE OF CATANDUANES

24 September 2024

**DIVISION MEMORANDUM** OSDS-SGOD-SHNU-DM-\_465 s, 2024

## CONDUCT OF REGIONAL ECHO TRAINING OF UNIVERSAL PREVENTION CURRICULUM (UPC) ON SUBSTANCE USE: CURRICULUM 5 SCHOOL-BASED PREVENTION INTERVENTION

Assistant Schools Division Superintendent To: Chief Education Supervisors, CID and SGOD **Education Program Supervisors Public Schools District Supervisors** Concerned School Heads

- Pursuant to the Regional Memorandum No. 00729 s. 2024 this Office through the School Governance and Operations Division-School Health and Nutrition Unit, will host the "Regional Echo Training on the Universal Prevention Curriculum (UPC) on Substance Abuse-Curriculum 5: School-Based Prevention Intervention" this October 7-11, 2024, at Amenia Beach Resort, Palawig, San Andres, Catanduanes.
- This activity is a continuation of the Nine-Series Universal Prevention Curriculum, a capacity building activity under the National Drug Education Program (NDEP), one of the flagship programs of Oplan Kalusugan sa DepEd. Participants in this training are from different Schools Division Offices of DepEd Region 5, who attended the Universal Prevention Curriculum 1 or 2.
- Enclosed are the following documents for reference: 3.

Enclosure No. 1- Regional Memorandum 00729 s. 2024

Enclosure No. 2- Regional Memorandum 01063 s. 2024

Enclosure No. 3- Program Management/Division Executive

Committees/Program Management Team

Enclosure No. 4- Program Matrix

Enclosure No. 5- List of Participants for SDO-Catanduanes

Please pre-register in this link/code: https://forms.gle/hDe9xSGowaQSX8Hm7 4.



- Teacher participants should be instructed that their classes shall shift to modular mode of instruction so that students will not miss their lessons.
- For information, guidance and compliance of all concerned. 6.

CECILE ¢. FERRO, CESO VI Assistant Schools Division Superintendent

OIC, Office of the Schools Division Superintendent





