



Republic of the Philippines
Department of Education
SOCCSKSARGEN REGION

April 5, 2024

REGION MEMORANDUM
CLMD-2024-122

**SURVEY ON THE PREFERRED ADDITIONAL COURSES FOR THE PILOT
IMPLEMENTATION OF FUNCTIONAL EDUCATION AND LITERACY
PROGRAM (FELP)**

To: Schools Division Superintendents

1. With reference to Memorandum OM-BAE-OD-2024-136 from the Bureau of Alternative Education (BAE), the Bureau wishes to identify the interests of the target ALS learners on the appropriate short-term courses to offer under the Functional Literacy Education Program (FELP).
2. All Division ALS Focal Persons are hence advised to facilitate dissemination and accomplishment of the survey through this link: <https://bit.ly/49cEQoO> until April 12, 2024.
3. Each SDO shall have the following representative samples:

SDO	BLP Learners (at least ABL Level 3)	A&E Elementary Learners	A&E Junior High School Learners	Total
Sarangani	3	3	3	9
General Santos City	3	3	3	9
South Cotabato	3	3	3	9
Koronadal City	3	3	3	9
Tacurong City	3	3	3	9
Sultan Kudarat	4	4	4	12
Kidapawan City	3	3	3	9
Cotabato Province	3	3	3	9
Total	25	25	25	75

4. The target respondents must have a mobile device, with reliable internet connectivity, be currently enrolled in ALS Program, and be able to navigate the google form.
5. For queries and clarifications, you may contact **Crisanto M. Bulado**, EPS at crisanto.bulado@deped.gov.ph.
6. For information and guidance of all concerned.


CARLITO D. ROCAFORT
Director IV



Republic of the Philippines
Department of Education
SOCCSKSARGEN REGION

Enclosure: None

Reference: Memorandum OM-BAE-OD-2024-136

Allotment: None..

To be indicated in the PERPETUAL INDEX under the subject

CURRICULUM

ALTERNATIVE LEARNING SYS.

CMB/CLMD/SURVEY ON THE PREFERRED ADDITIONAL COURSES FOR THE PILOT IMPLEMENTATION OF FUNCTIONAL EDUCATION AND LITERACY PROGRAM (FELP)/ 122/ APRIL 5, 2024



Address: Regional Center, Brgy. Carpenter Hill, City of Koronadal

Telefax No.: (083) 2288825/ (083) 2281893

Website: depedroxii.org

Email: region12@deped.gov.ph