



TRAINING DESIGN

PROPOSED TRAINING ON MASONRY LITERACY OF GAWAD KALINGA, BARANGAY SAGASA, ESPERANZA, SULTAN KUDARAT

Agency: SULTAN KUDARAT STATE UNIVERSITY- ISULAN CAMPUS
College of Engineering
Isulan Campus, Isulan, Sultan Kudarat.

In Partnership with: GAWAD KALINGA, BARANGAY SAGASA,
ESPERANZA, SULTAN KUDARAT

Rationale:

The Sultan Kudarat State University has the function to extend services, transfer of knowledge, skills and technology with other agencies, stakeholders and partners in the Local Government Units and Private Sectors in the province of Sultan Kudarat. The institution will conduct training as part of its extension activity on Masonry.

One of the Adopted Barangay of SKSU-Isulan Campus is Brgy. Sagasa, Esperanza, Sultan Kudarat. The team of personnel from SKSU had conducted the planning and training need assessment survey to determine the prioritized needs that can be extended by the campus to the adopted barangay and it was found out that the Gawad Kalinga, Barangay Sagasa of Esperanza, Sultan Kudarat mostly need Masonry for them to have an additional knowledge and increase their lifestyle. With this, the proponents formulated the training design to conduct a training-seminar and workshop to the recipients.

Objectives

The proposed training aims to:

1. Conduct a Masonry Literacy Training to the residence of Gawad Kalinga, Barangay Sagasa, Esperanza, Sultan Kudarat.
2. Monitor the output of the training.
3. Assess the outcome of the training.

Coverage and Duration

The proposal covers the residence of Gawad Kalinga, Barangay Sagasa, Esperanza, Sultan Kudarat. The persons involved are SKSU Campus Administrators, Proponents, Trainers, Gawad Kalinga Officers and Gawad Kalinga residence.

Table below show the duration of the activities to be conducted.

Activity	Learning Approach	Timeline
1. Introduction on how to make Concrete hollow blocks.	- Lecture/Discussion - Demonstration - Workshop	March 5 , 2017 8:00 am-5:00am
2. Estimating the masonry works	- Lecture/Discussion - Demonstration and Workshop	March 5-12,2017 8:00 am-5:00am
3. Laying of concrete hollow blocks	- Lecture/Discussion - Demonstration and Workshop	March 19, 2017 8:00 am-5:00am
4. Plastering of masonry works	- Lecture/Discussion - Demonstration and Workshop	March 19-26,2017 8:00 am-5:00am
5. Backfilling	- Demonstration and Workshop	March 26 , 2017 8:00 am-5:00am

Budgetary Requirements

Table below shows the activities and the budgetary requirements.

Activity	Materials Services Needed	Budget	Total
1. Introduction on how to make Concrete hollow blocks.	- factsheets(1 rm. Long size bond paper) - photocopy of factsheets - 2 loads of sand - 10 bags cement - 5 pcs shovel - 2 pcs moulder - 4 pcs. pail - 4 pcs. Cup - 4 pcs sprinkler	180.00 200.00 1, 400.00 2, 800.00 900.00 200.00 80.00 400.00	6, 160.00
2. Estimating the masonry works	- paper and pen - calculator - 5 steel tape - steak	100.00 175.00	275.00
3. Laying of concrete hollow blocks	- 1 load sand - 5 bags cement - shovel - pail - cup - 1 roll chord	700.00 1, 400.00 200.00	2, 300.00
4. Plastering of masonry works	- 1 load sand - 5 bags cement - shovel - pail - cup - chord	700.00 1, 400.00	2, 100.00
5. Backfilling	- soil - shovel - sprinkler		
TOTAL			P 10, 835.00

Instructors/Trainers/Facilitators:

College of Engineering Faculty and Students

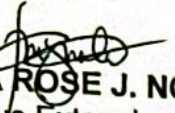
Budgets:

Training Materials	P 10, 835.00
Transportation	3, 000.00
Communication/Certificates	1, 500.00
Instructor/Trainers Honorarium(1000 * 3 pax)	3, 000.00
Contingency	1, 000.00
Total	P 19, 335.00

Schedule of Training:

Every Sunday, 8:00am-5:00pm at Gawad Kalinga, Barangay Sagasa, Esperanza, Sultan Kudarat.

Prepared by:


CELIA ROSE J. NOTA
Campus Extension Coordinator

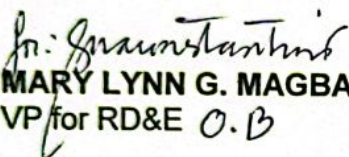

ROMMEL M. LAGUMEN, Ph.D.
Dean, College of Engineering

Noted:

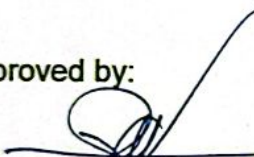

EDWIN C. ALIDO, EdD.
Campus Director


GEMMA A. CONSTANTINO
Director for Extension

Recommended By:


MARY LYNN G. MAGBANUA, Ph.D.
VP for RD&E O.B

Approved by:


ROLANDO F. HECHANOA, Ph.D.
University President