TERMINAL REPORT: December 21-23, 2019 (WELDING AND WIRING)

Zambo	Fort Pilar, Zamboanga City Tel. No.: (062) 991-0777 website: http://www.zscmst.edu.ph	
	TRAINING AND EXTENSION OFFICE	25CMST-TEO-4.1.1-6i Adopted Date: 05-20 Revision Status: 0 Revision Date: 0
Training Title	Skills Training on Shielde Metal Arc-Welding (SMAW)	
Date	December 21 - 23, 2019	
Venue	Barangay Mampang, Zamboanga City	
Partner Organization	Barangay Council of Mampang	
Participants	Out of School Youth and Unemployed residents of Barangay	Mamaana
Concerned Units/Personnel	Eleuterio A. Tulio – CME Extension Coordinator Marlon R. Omatang – Director, Training & Extension Office Dr. Nonito J. Gonzales – CME Faculty/STO CME Faculty and BSMar-E students	Mampang

The training and extension office carries with it the college mission in contributing to the improvement of the lives of Filipinos, specifically in its adopted barangays and clienteles. Extension programs and projects for implementation should be aligned with the regional and national government thrust. This is to ensure the effective implementation towards speedy development in the countryside.

The Zamboanga State College of Marine Sciences and Technology-Training and Extension Office through the College of Maritime Education conducted Skills Training on Skills Training on Skills Metal Arc-Welding to the residents of barangay Mampang, Zamboanga City.

Day 1 (Dec. 21, 2019), The training started with the registration of participants followed by the opening program (Doxology, Singing of the National Anthem, and Zamboanga Hermosa in Audio Visual Presentation). Mr. Marlon R. Omatang, Director of Training and Extension Services/CME Instructor gave his opening remarks, followed by an inspirational talk by the barangay chairman, Hon. Leonardo Aliangan and Introduction of the resource speakers by Geoffloyd De Castro, a CME faculty; Speaker 1, Ronillo Jayson and Engr. Quirino Agang conducted the Lecture and Demo on Skills Training on Shielded Metal Arc-Welding. Open forum and training/demonstration were done after the lecture and it was facilitated by Geoffloyd De Castro, CME faculty and BS Marine Engineering students.

Day 2 (Dec. 22, 2019), continuation of the training/demonstration of SMAW.

Day 3 (Dec. 23, 2019), continuation of the training/demonstration of SMAW. and then a closing remarks was given by Eleuterio A. Tulio, CME Extension Coordinator. A total of twenty eight (28) participants from barangay Mampang were participated. Around 21 participants rated the performance of the speaker/trainer and the training activity. All forms were completely and properly filled out, tabulated and analyzed.

Training activity/content was evaluated and obtained a mean rating of 4.38 (Very Satisfactory), Ronillo Jayson, speaker 1 of 4.40 (Very Satisfactory) and Engr. Quirino Agang, speaker 2 of 4.36 on activities, 4.45 (Very Satisfactory), on training management, 4.60 (Excellent), and 4.62 (Excellent) on timelines/promptness of services delivered.

The over-all program obtained a very positive response from the participants. Prepared by: AL FRAZIER HUSSIEN Noted: MARLON R. OMATANG Director, Training and Extension Office **REO Staff**

Republic of the Philippines Zamboanga State College of Marine Sciences and Technology Fort Pilar, Zamboanga City Tel. No.: (062) 991-0777 website: http://www.zscmst.edu.ph TRAINING AND EXTENSION OFFICE



Adopted Date: 05-2 Revision Status: D

TERMINAL REPORT

Training Title	Skills Training on Electrical Wiring and Installation Basic Competency Leve
Date	December 21 - 23, 2019
Venue	Barangay Mampang, Zamboanga City
Partner Organization	Barangay Council of Mampang
Participants	Out of School Youth and Unemployed residents of Barangay Mampang
Concerned Units/Personnel	Eleuterio A. Tulio – CME Extension Coordinator Marlon R. Omatang – Director, Training & Extension Office Dr. Nonito J. Gonzales – CME Faculty/STO CME Faculty and BSMar-E students

raining Summary:

The training and extension office carries with it the college mission in contributing to the improvement of the lives of Filipinos, specifically in its adopted barangays and clienteles. Extension programs and projects for implementation should be aligned with the regional and national government thrust. This is to ensure the effective implementation towards speedy development in the countryside.

The Zamboanga State College of Marine Sciences and Technology-Training and Extension Office through the College of Maritime Education conducted Skills Training on Electrical Wiring and Installation to the residents of barangay Mampang, Zamboanga City.

Day 1 (Dec. 21, 2019), The training started with the registration of participants followed by the opening program (Doxology, Singing of the National Anthem, and Zamboanga Hermosa in Audio Visual Presentation). Mr. Marion R. Omatang , Director of Training and Extension Services/CME Instructor gave his opening remarks, followed by an inspirational talk by the barangay chairman, Hon. Leonardo Aliangan and introduction of the resource speaker by Geoffiloyd De Castro, a CME faculty; Speaker, Jesus Cristobal Espina conducted the Lecture and Demo on Skills Training on Electrical Wiring and Installation. Open forum and training/demonstration were done after the lecture and it was facilitated by Geoffiloyd De Castro, CME faculty with BS Marine Engineering students.

Day 2 (Dec. 22, 2019), a continuation of the training/demonstration of Electrical Wiring and Installation.

Day 3 (Dec. 23, 2019), continuation of the training/demonstration of Electrical Wiring and Installation and then a closing remarks was given by Eleuterio A. Tulio, CME Extension Coordinator.

A total of twenty eight (28) participants from barangay Mampang were participated. Around 21 participants rated the performance of the speakers/trainers and the training activity. All forms were completely and properly filled out, tabulated and analyzed.

Training activity/content was evaluated and obtained a median rating of 4.80 (Excellent), Jesus Cristobal Espina, speaker of 4.83 (Excellent) on activities, 4.79 (Excellent), on training management, 4.91 (Excellent), and 4.95 (Excellent) on timeliness/promptness of services delivered.

The over-of program obtained a very positive response from the part Prepared by:

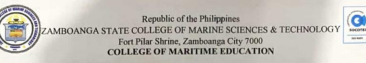
AL FRAZER HUSSIEN **REO Staff**

Noted: Noted: MARLON/R OMATANG Director, Train ng and Extension Office

TERMINAL REPORT: DECEMBER 15-17, 2023 (WELDING AND WIRING)

CIE	Republic of the Philippines Zamboanga State College of Marine Sciences and To Research, Innovation, & Extension Office Fort Pilar, Zamboanga City	ZSCMST-TEO-4.1.1-6a Adopted Date: 05-2016
	website: http://www.vprie.edu.ph.	Revision Status: 1 Revision Date: 1-2024
	Name of College: MARITIME EDUCATION	
	TERMINAL REPORT SUMMARY	
and the second		
raining Title	MARINO Techs WELDING AND WIRING TRAINING	
late	DECEMBER 15-17, 2024 Multi- purpose hall, Barangay Hall. Zamboanga City	
enue artner	Barangay Mampang Residents	
Organization		
articipants	20	
Concerned Inits/Personnel	TEO, CME Dean, Extension Coordinator, Faculty and Students	
ractical applicatic ndustries, ensurin lemands. A total of During the training • Applying sa • Interpretinn • Preparing v • Using hand • Learning pr For wiring training: • Operating l • Preparing a • Terminatin On the last day, th	g, aimed at enhancing the technical skills of participants through ha an. This training focused on developing essential competencies g that participants are equipped to meet professional standa 20 participants were recorded. It was facilitated by the CME Faculty the participants on welding learn the following: fety practices and ensuring workplace safety. g technical drawings and performing industry calculations. veld materials, setting up equipment, and fitting materials. tools effectively and contributing to quality systems. oper techniques for welding and repairing welds. hand tools and performing accurate mensuration and calculations. reg and connecting electrical drawings and applying quality standards. g and connecting electrical wiring and electronic circuits safely and e e participants presented their output and also received their certif als and the resource person.	s required in both rds and workplace y and Students.
ractical applicatic ndustries, ensurin lemands. A total of During the training • Applying sa • Interpretinn • Preparing v • Using hand • Learning pr For wiring training: • Operating l • Preparing a • Terminatin On the last day, th	n. This training focused on developing essential competencies g that participants are equipped to meet professional standa 20 participants were recorded. It was facilitated by the CME Faculty the participants on welding learn the following: fety practices and ensuring workplace safety. g technical drawings and performing industry calculations. veld materials, setting up equipment, and fitting materials. tools effectively and contributing to quality systems. oper techniques for welding and repairing welds. hand tools and performing accurate mensuration and calculations. In interpreting electrical drawings and applying quality standards. g and connecting electrical wiring and electronic circuits safely and e e participants presented their output and also received their certifials and the resource person.	s required in both rds and workplace y and Students.
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ractical applicatic ndustries, ensurin lemands. A total of During the training • Applying sa • Interpretin • Preparing v • Using hand • Learning pr For wiring training: • Operating 1 • Preparing a • Terminatin On the last day, th he Barangay officia Prepared by: <u>IVAN JUDE P-MA</u> Extension Coordin	n. This training focused on developing essential competencies g that participants are equipped to meet professional standa f 20 participants were recorded. It was facilitated by the CME Faculty the participants on welding learn the following: fety practices and ensuring workplace safety. g technical drawings and performing industry calculations. veld materials, setting up equipment, and fitting materials. tools effectively and contributing to quality systems. oper techniques for welding and repairing welds. hand tools and performing accurate mensuration and calculations. ind interpreting electrical drawings and applying quality standards. g and connecting electrical wiring and electronic circuits safely and e e participants presented their output and also received their certif als and the resource person.	s required in both rds and workplace , and Students. efficiently. ficates together with

TERMINAL REPORT: MARCH 5, 2024 (MONITORING)



MARINO TECHS WELDING AND WIRING TRAINING

March 05, 2024

Dr. Jaime G. Jalon College President This College

Dear Dr. Jalon,

I am writing to formally request your approval to conduct monitoring activities in Barangay Mampang as part of our ongoing CME "MARINO Tech" Extension Program: welding and wiring training which aims to promote community development and provide livelihood training to the community of Barangay Mampang.

The monitoring activity is proposed to be conducted on March 5, 2024 and its purpose is to assess the progress of the initiatives implemented, gather feedback from the beneficiaries, and evaluate areas for improvement. This will ensure the continued effectiveness and relevance of the project to the needs of the community.

I respectfully seek your approval for this activity and would be glad to provide any additional information or documentation you may require. Thank you for your continued support in advancing the mission of our institution to contribute meaningfully to the community.

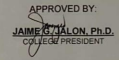
Looking forward to your favorable response.

Sincerely IVAN JUDE P. MARTINEZ

CME Extension Coordinator

Noted by de C/E CHRISTALYN DR. CHIONG

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Republic of the Philippines Zamboanga State College of Marine Sciences and Technology Research, Innovation, & Extension Office Fort Pilar, Zamboanga City website: http://www.yprie.edu.ph.

ZSCMST-TEO-4.1.1-6a Adopted Date: 05-2016 Revision Status: 1 Revision Date: 1-2024

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Name of College: MARITIME EDUCATION TERMINAL REPORT SUMMARY

Training Title	MONITORING OF PARTICIPANTS FOR MARINO TECHS WELDING AND WIRING TRAINING
Date	MARCH 5, 2024
Venue	ARIETA'S RESIDENCE, JUAN BARRERA DRIVE, BARANGAY MAMPANG Z.C
Partner Organization	BARANGAY MAMPANG OFFICIALS
Participants	5 PARTICIPANTS
Concerned Units/Personnel	TEO, 2 CME FACULTY

Training Summary:

On March 5, 2024, a face-to-face interview was conducted at the Elisberto residence with participants of the MARINO Techs Welding Program, one of whom is a beneficiary and adopter of the initiative. A total of five adopters were interviewed individually—four specializing in welding and one in electrical wiring.

During the interviews, it was revealed that the participants were able to apply the skills acquired from the training in sideline jobs and their daily activities. Although the income generated from these sidelines is modest, the participants expressed their intention to continue to the next phase of the program. This next stage will serve as a preparatory step for TESDA accreditation, which will qualify them to obtain NC I and NC II certifications upon successful assessment.

Mr. Elisberto and Mr. Jayvee Arieta participated in the 2019 and 2023 Extension Welding Program. After the pandemic, Mr. Elisberto successfully applied his welding skills to his shop, which primarily focuses on motorcycle repair and customization. The training enabled him to increase his income by taking on additional customer projects, particularly in custom accessories.

In the second quarter of 2023, Mr. Elisberto expanded his operations by hiring his nephew, Mr. Jayvee Arieta, who also completed the same welding program. Initially, Mr. Jayvee took on sideline welding jobs in Barangay Lapuyan, located on the East Coast of Zamboanga. However, the high travel costs between his residence in Barangay Mampang and Lapuyan made it challenging to sustain his income. As a result, he decided to join his uncle's shop in May 2023.

Ely Barrera

Ely utilizes his training as a source of additional income. A senior high school student specializing in automotive at Talon-Talon National High School, he assists his uncle on welding and other tasks during weekends and free days. For each job completed, he earns between 300 and 350 pessos.

Jayson Cristobal

Jayson applies his training by taking on welding jobs under the Pakyawan system. Operating from his residence, he earns an average of 1,500 pesos monthly.

Rocelo Asaiar

Rocelo, though currently unemployed, performs basic wiring installations in his community. After completing training from MARINO Techs, his confidence and job opportunities in wiring installations grew. He typically earns 200 pesos per project.

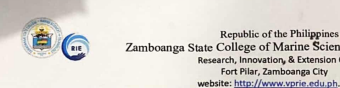
Prepared by:

IVAN JUDE P. MARTINEZ

Noted C/E CHRISTALYN DR. CHIONG

MARLON OMATANG Director Training & Extension Office

TERMINAL REPORT: June 15, 2024 (MONITORING)



Republic of the Philippines Zamboanga State College of Marine Sciences and Technology Research, Innovation, & Extension Office ZSCMST-TEO-4.1.1-6a Adopted Date: 05-2016 Fort Pilar, Zamboanga City

Revision Status: 1 Revision Date: 1-2024

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Name of College: MARITIME EDUCATION **TERMINAL REPORT SUMMARY**

Training Title	Monitoring for the MARINO Tech Welding and Wiring Phase 3
Date	June 15, 2024
Venue	Elisberto Residence, Juan Barrera Drive, Barangay Mampang Z.C
Partner Organization	Barangay Mampang Official
Participants	Elisberto Arieta, Jayvee Arieta
Concerned Units/Personnel	TEO, CME Extension Coordinator

Training Summary:

The follow up monitoring for MARINO Tech Welding and Wiring Training program conducted on June 13, 2024. The objective was to assess participants' readiness and progress for Phase 3 training.

Participant Status

Proceeding to Phase 3:

- 1. Elisberto Arieta
- 2. Jayvee Arieta

Both Elisberto and Jayvee Arieta have demonstrated satisfactory performance during the monitoring phase and have confirmed their availability to proceed to Phase 3 training. They will join a new batch of participants in this next phase.

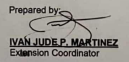
Additionally, Jayvee Arieta has continued accepting sideline welding jobs at his uncle Elisberto Arieta's residence. He has reported earning a slightly higher income compared to his earnings last year.

Other Participants:

The other participants who were part of the Phase 2 monitoring have not responded to our calls for follow-up and could not be reached despite multiple attempts. As a result, they will not be joining Phase 3 training.

Conclusion

Elisberto and Jayvee Arieta have shown commitment to the training program and are poised to proceed to Phase 3 alongside new participants. Efforts will continue to refine the monitoring process to better support participant progression.





Republic of the Philippines Zamboanga State College of Marine Sciences and Technology Monitoring and Evaluation on Employment/Livelihood Entitlements College: MARITIME EDUCATION

ZSCMST-TEO-4.1.1-7b Adopted Date: 2014 Revision Status: 1 Revision Date: 01-2018

Extension Programs/Activities Imp	Implemented	Date Number of plemented Participants	Number of Participants Employed/Livelihood Entitlements			Total Employed/	Remarks	
				and the second	Fourth Quarter Date:	Livelihood Entitlements		
MARINO Techs Welding and Wiring	December 15-17, 2023	20	5	2			7/20 (35%)	Employed /self