

DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visayas State University Visca, Baybay City, Leyte, PHILIPPINES Telefax:053-565-0600 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

REPORT AFTER ATTENDANCE TO TRAINING/ CONFERENCE/SEMINAR/WORKSHOP/FORUM

Title of training, conference, seminar/workshop, and forum attended:

319 Regional Scientific Agriculture Education Conference (SAER-8)

II. Date & Venue:

December 7-9, 2022/ Eastern Samar State University (ESSU), Borongan City, Samar

III. Organizer/Sponsor:

Society of Agricultural Educator in Region-8 (SAER-8, Inc.) and Commission on Higher Education (CHEDRO8)

What are the most important learnings you got during this activity? IV.

The scientific conference showcased the importance of science in the practice of agriculture. VSU must behave as a big brother to other SUCs in the region especially in higher and advanced education, research and innovation and even in internationalization programs. It gave us insights on how we compared to other known universities in Eastern Visayas and how we can learn from them also to improve the instruction, research and innovation programs of our university.

- How can you apply the said learnings you gained to improved your performance?
 - (1) Develop proposals for funding not only in teaching and research but also on improvement of learning and research facilities to meet the demands of

(2) Enhance the delivery of learning and teaching in higher and advanced education in the changing environment.

(3) Forge collaboration through MOU in the area of faculty, student mobility, and other plausible undertakings.

Photocopy of Certificate of Participation/Attendance/ Attachment: Appreciation, and Photographs, if available VIII.

Submitted by:

FELIX M. SALAS

Noted:

ELIZABETH S. QUEVEDO

Head, DoPAC

MA. THERESA P. LORETO Dean, CAS

Approved:

BEATRIZ S. BELONIAS
Vice President for Academic Affairs

(This report shall be submitted in lieu of the Travel Report which is required prior to the COVID 19 pandemic. It shall be submitted to the L & D Office of the ODHRM within 30 days from date of attendance. Future request to attendance trainings/workshops/fora will not be processed unless the report from previous attendance has been submitted).











DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visayas State University Visca, Baybay City, Leyte, PHILIPPINES Telefax: 053-565-0600 Email: dopac@vsu.edu.ph Website: vsu.edu.ph



RE-ENTRY ACTION PLAN (REAP)

Re-Entry Action Planning is required to be submitted by faculty members to support their request to attend any training/seminar workshops/conferences/for a to ensure that the learnings from said activities shall be applied by the participants upon their return to work. A learnings from said activities shall be applied by the faculty concerned and his supervisors in REAP will likewise promote commitment by the faculty concerned and his supervisors in addressing any problem or opportunity being identified in their workplace for improved efficiency and effectiveness.

To ensure attainment of the objectives of the REAP, department heads are expected to provide support to the faculty concerned upon their return until the re-entry plan shall have been fully implemented. In addition and after six months, he/she is required to submit the required post-training evaluation report of the effectiveness of the training and workshop attended by his/her faculty. Otherwise, any recommendation for the development of the faculty concerned shall not be acted upon by the Scholarship Committee.

Name of Faculty	FELIX M. SALAS				
	Please check Advanced Education Services Higher Education Services Research Services Extension Services Production Services Administrative Support Services Governance & Management				
Area/s to improve after attendance to this training/ workshop:	Please check Instruction related Faculty development Publication/IPR Others:				
Title, date and venue of the Training/for al workshop/conference	3rd Regional Scientific Agriculture Education Conference (SAER-8), December 7- 9, 2022 at Eastern Samar State University, Borongan City, Samar				
Title of REAP	Revitalizing agriculture through young farmers' education and building community resiliency in Eastern Visayas				
Rationale: Describe the current situation (problem or opportunity) in your department/office that you need to address through your REAP	The Department of Pure & Applied Chemistry (DoPAC) is offering the BS in Chemistry Program that addresses chemistry related concerns in other fields like agriculture. The enhancement and delivery of the program maybe improved by taking into consideration the needs of the changing times. Moreover, the development of the current degree program and research can be enhanced through partnerships with other SUCs such as but not limited to student mobility and research prioritization in the Eastern Visayas region. Through this type of				

	engagement, the BS Chem program can be highlighted, advertised, and properly promoted. Generally, the REAP aims to (1) encourage excellence for professional practice, sharing of learned ideas, wisdom and experiences to advance the theory and practice of Chemistry in agriculture and its related fields, (2) assist in the training of future leaders, and (3) cooperates and works with other agencies to seek solutions to problems thereby stimulating and promoting research endeavors with the demands of the time.			
REAP Objective (SMART – Specific, measurable, attainable, result- oriented and with time frame)				
Start time	December 2022 – December 2023			
Ottole and	Development of applicable researchable concepts in various offerings			
Expected Outputs	Development of applicable researchable contacts or subjects for higher and advanced education programs. Establishment of MOU for faculty and student mobility. Conduct of webinar/seminar to the faculty and students of the department.			
Beneficiary/ies	Faculty and students			
Identify Success Indicators or Measures of Success	Insertion of researchable topics in Chemistry subjects. Conduct of scientific seminar/conference for students and faculty of the department.			
TVICOGO. CO	The REAP aims to enhance the research capability of the students by			
Summary and Recommendations:	The REAP aims to enhance the research capacity of the developing new and relevant curriculum offerings that address the current needs of the time.			
	Recommended by:			
Prepared by:	Muwet FLIZABETH S. QUEVEDO			
Name of	Faculty Name of Head/supervisor			



DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visayas State University Visca, Baybay City, Leyte, PHILIPPINES Telefax: 053-565-0600 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

POST TRAINING EVALUATION/ASSESSMENT

Faculty Name	FELIX M. SALAS						
Training/Seminar	3 rd Regional Scientific Agriculture Education Conference (SAER-8)						
Attended Location & Date	on & Date Eastern Samar State University (ESSU), Borongan, Samar						
Attended	December 7-9, 2022						
Department	tment Department of Pure and Applied Chemistry (DoPAC)						
the least. (5=strong	gly agree, 4=agre	ee, 3=neutral, 2-	sted below with 5 as the disagree, 1=strongly				
1 The faculty was a	able to apply the	knowledge learne	ed during the training.	5 (4) 3 2 1			
 The faculty was able to apply the knowledge learned during the training The objectives of attending the training were met. 				(5) 4 3 2 1			
	5 (4) 3 2 1						
Has the faculty/ the training?	staff introduced in	nnovations/positi	ve changes after	5 4 3 2 1			
5. Was the planne	d Results/Output	s/Outcomes in th	e REAP attained?				
100% attained 5	75% attained	50% attained 3	25% attained Noth	1			
6 How do you rate	e the effectivenes	s of the training/s	seminar attended? (ple	ease check)			
/ Very F	ffective	Less Effecti	veNot Effecti	ve			
7 What aspects s	hould be improve	ed after the applic	ation of the knowledg	e gained from the			
training?	ment of relevant	researchable to	pics for higher educ	ation program in the			
current	ment of felevan						
environme	4 4 4	t mobility through	MOU.				
Further,	improve deliven	y of teaching an	d learning either in fa	ace to face or online			
modality.							
	tions bioblio	bting the outputs	outcomes after the tra	ining/seminar, if any:			
Comments and sug	ldeznous' mama	iting are say					
Evaluated		a Moved	/				
	EL	TARETH'S OU	EVEDO	sor			
Na	me & Signature o	n Department ne	ad/Immediate Superv				

Page 1 of 1