SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS WITH MULTIPLE FUNCTIONS

Name of Faculty Member: TRIANA F. SOROÑO

Program Involvement	Percentage	Numerical Rating	Equivalent
(1)	Weight of	(Rating x%)	Numerical
	Involvement	(3)	Rating
	(2)		(2x3)
1 Instruction			
g. Head/Dean (50%)		5.00x50% = 2.500	
h. Students (50%)		$4.00 \times 50\% = 2.000$	
Total for Instruction	50%	4.500	2.250
2 Research			
g. Client/Dir. for Research (50%)			
h. Dept. Head/Center Director (50%)			
Total for Research	20%	4.700	0.940
3 Extension			
g. Client/Dir. for Extension (50%)			
h. Dept Head/Center Director (50%)			
Total for Extension			
4. Administration	30%	4.950	1.485
Ja. Production			
TOTAL			4.675
		<u> </u>	

EQUIVALENT NUMERICAL RATING:

4.675

Add: Additional Points, if any:

TOTAL NUMERICAL RATING:

4.675

ADJECTIVAL RATING:

Outstanding

Prepared by:

TRIANA F. SORONO Name of Faculty

Reviewed by:

ARTHUR IT. TAMBONG, FPSAE
Department Head

Recommending Approval:

ROBERTO C. GUARTE

Dean/Director

Approved:

BEATRIZ S. BELONIAS, Ph.D.

Vice President





Visayas State University College of Engineering Department of Agricultural Engineering

Visca, Baybay City 6521, Leyte, Philippines

INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, <u>TRIANA F. SOROÑO</u>, Faculty of the Department of Agricultural Engineering, commits to deliver and agree to be rated on the attainment of the following accomplishments in accordance with the indicated measures for the period January to June, 2018.

TRIANA F. SOROÑO

Instructor I

Date: 18 July 2018

ARTHUR IT. TAMBONG, FPSAE

Department Head

Date: 18 July 2018

Rating Equivalents:

5 - Outstanding

4 - Very Satisfactory

3 - Satisfactory

2 - Fair 1 - Poor

Rating Accom-Efficiency **Fimeliness** Average plishmnt **MFO** MFO Descrip-Success/Performance Program/Activities/ Quality Tasks Assigned **Target** Remark (Jan-June Indicator (PI) **Projects** No. tion 2018) **UMFO 2. HIGHER EDUCATION SERVICES OVPI MFO 1. Curriculum Program Management Services** PI 1. Total Undergraduate Teaches BSAE subjects 8 30.85 5 5 5.0 VSL Teaching FTE monitored equivalent to 8 FTE per semester 5 PI 2. Number of Supervising/ Monitoring Ensures that the BSAE degree BSAE 1 5 5.0 undergraduate curricular program is compliant to CHED programs compliant to CMO, CMO approved and offered PI 7. Number of Coordinating Establishes linkage/s with 2 5 5 5 PSAE, CHED, PAGASA, LGU 4 academe/industry linkage academe/industry Surigao Del Norte established 5 50 undergraduate students advised PI 8. Number of students Advising Advises students on thesis/ field 20 5 advised practice/special problem

PI 10. Number of Preparing/ Revising/ 3 instructional materials developed Prepares instructional materials 2 3 5 4 | 5 4.7 Encoding/ Printing instructional materials developed Best Practices/New Initiatives: Number of BS Degree OBE-alignment of old BS OBE-alignment of BSAE Conducts initial activities of 5 5 1 curriculum revision into an OBE-Programs maintained for lcumiculum. OBE-alignment aligned curriculum Number of maintained Updating and maintaining Updates and maintains 1 5 5 5 5.0 Center of Excellence in BSAE Center of Excellence (COE) Idocuments documents re Center of degree program status designated by CHED Excellence (COE) 5 5 Number of AACCUP Preparing documents Prepares documents re 1 5 5.0 BSAE Level III Phase 2 AACCUP Accreditation prepared Number of AACCUP Updating and maintaining Updates and maintains 1 5 5 5.0 BSAE Level III Phase 1 Accreditation maintained documents documents re AACCUP Number of Washington Preparing/ Encoding/ Prepares documents for 5 5 Washington Accord Accreditation 1 5 Washington Accord application Accord applied Printing and Certification Preparing/ Encoding/ Number of ISO 9001:2015 Prepares documents for ISO 1 5 5 5 ISO 9001:2015 Certification 9001:2015 application Printing applied Preparing/ Encoding/ Prepares documents for RQAT 5 5 5 Number of RQAT RQAT accreditation in BSABE 1 5.0 accreditation applied Printing accreditation application degree program Total points: 59.7 UMFO 3. RESEARCH SERVICES Conducting research Conducts research project Climate Change Project PI 3. Number of research 5 4 5 and/or completed on schedule projects conducted and/or (CC3.DAE.1718) - 4 studies study completed on schedule PI 7. Amount of research Prepares and submits project Project No.: CC3.DAE.1718 - 2018 Research project 60 122 5 4 5 4.7 money generated from proposal funding budget: P122,090.40 institutional funding (Thousand PHP) Total points: 9.3 UMFO 5. SUPPORT TO OPERATIONS (STO) **OVPI MFO 3. Faculty Evaluation Services** 1st Grand Alumni Homecoming PI 1. Number of seminars/ As participant Participates seminars/ 5 | 5 5 trainings/conventions/ trainings/conventions/ workshops (BSAE Class 1980-2017) workshops coordinated for coordinated for entire university entire university

PI 2. Number of seminars/ As participant Participates seminars/ 2 3 Varied Seminars/Trainings/ 4 trainings/conventions/ trainings/conventions/ workshops Conventions/Workshops workshops coordinated/ coordinated outside of the attended outside of the university university PI 4. Number of in-house As participant Participates in-house 2 3 5 4 Varied In-house Seminars/ seminars/trainings/ seminars/trainings/ Trainings/Conventions/ Workshops workshops/reviews workshops/reviews attended conducted/attended conducted/attended OVPI MFO 4. Program and Institutional Accreditation Services 5 PI 1. Number of degree Documenting/ Monitoring Documents/Monitors 5.0 BSAE programs which passed accreditation/evaluation at least Level I PI 3. Percentage of degree Documenting/ Monitoring Documents/Monitors 100% 100% 5 5 5.0 100% complied with CHED (BSAE. BSABE & MSAE degree program compliant with CHED programs) PI 4. Additional outputs 5 Number of activities **Participating** Participates activities 2 5 5.0 PSAE activities, CoE activities 4 organized/attended/ assisted/participated/ facilitated Total points: 29.3 UMFO 6. GENERAL ADMINISTRATION & SUPPORT SERVICES Served clients with courtesy: 100% 100% 5 5 5 100% no complaint; Served clients PI 1. Efficient and customer- | Service 5.0 immediate response to client with courtesy; immediate response friendly frontline service needs and inquiries to client needs and inquiries PI 2. Additional outputs 5 5 Varied documents signed as OIC Number of documents Checking and action to Approves documents as OIC 10 45 5 5.0 official documents Head attended and served Head Participates in consultation Screening of Awardees for 2018 Number of hours devoted in Participating 1 3 5 4 5 4.7 consultation meeting meeting Graduation Number of hours devoted in Participating Participates in the preparation of 80 5 5 Washington Accord docs 400 the preparation of documents documents needed for PTCpreparation needed for PTC-ACBET ACBET (Washington Accord) (Washington Accord) accreditation accreditation Number of hours devoted in Participating Participates in the preparation of 5 80 400 5 5 AACCUP Accreditation docs documents needed for AACCUP the preparation for AACCUP preparation accreditation accreditation

	Best Practices/New Initiatives:						T			
	Number of Application for ISO (Prepared) - on-going		Prepares documents for ISO 9001:2015 application	1	1	5	5	5	5.0	On-going
	Number of Application for CHED Center of Excellence		Updates and maintains documents re Center of Excellence (COE)	1	1	5	5	5	5.0	BSAE
					Total points	:			34.7	Comments & Recommendations
Total Ov	Total Over-all Rating					133.000)0	for Development Purpose:
Average Rating						4.926			3	Apply for masteral study
Additiona	points:									admission, locally or abroad, for
Approv	ed additional points (with copy of approval) :								***************************************	SY 2019-2020. Your are assiged
Final Rat	ing						4	.926	3	under Soil and Water
										Specialization in our Faculty
Adjectiva	Adjectival Rating						Outstanding Development Plan.		Development Plan.	

Evaluated and Rated by:

ARTHURIT. TAMBONG, EPSAE Head, DAE

Date:

Recommending Approval:

ROBERTO C. GUARTE, Ph.D.

Dean, CoEng

Date:

Approved:

BEATRIZ S. BELONIAS, Ph.E

Vice Pres. for Instruction

Date: _____



OFFICE OF THE VICE PRESIDENT FOR INSTRUCTION

1/F Administration Building Visca, Baybay City, Leyte PHILIPPINES Phone/Fax: +63 053 563 7106 Email: ovpaa@vsu.edu.ph Website: www.vsu.edu.ph

Teaching Performance Evaluation by Students (TPES) **Summary of Rating** First Semester SY 2017-2018

Name of Faculty: Soroño, Triana F. **Dept of Agricultural Engineering** Visayas State University

Course No. & Descriptive Title		lab/	Class Schedule		No. of Raters	RATING		% Evaluation
						Num.	Adjec.	Rating
AE 155	Hydrometeorology	Lec	11:00-12:00	TTh	18	4	VS	74.12
AE 155	Hydrometeorology	Lab	10:00-01:00	W	13	4	VS	75.29
Esci 137	Engineering Materials	Lec	04:00-05:00	MW	20	4	VS	84.71
Esci 137	Engineering Materials	Lab	01:00-04:00	M	20	4	VS	81.18
Esci131a	Eng'g. Graphics II (AutoCAD)	Lec	04:00-05:00	Th	20	4	VS	80.00
Esci131a	Eng'g. Graphics II (AutoCAD)	Lab	07:00-10:00	Th	20	4	VS	80.00
Esci 133	Engineering Mechanics	Lec	07:00-09:30	MW	20	4	VS	80.00
						Ave	Rating	79.33

Source: Results of Teaching Performance Evaluation by Students filed at OVPI

Legend:

1.00 - 1.49 Poor (P)

1.50 - 2.49 Fair (F)

2.50 - 3.49 Satisfactory(S)

3.50 - 4.49 Very Satisfactory(VS)

4.50 - 5.00 Outstanding(O)

Prepared By:

LORNA B. ABAMO Admin Aide IV, OVPI

Attested By:

BEATRIZ S. BELONIAS Vice President for Instruction

: A globally competitive university for science, technology, and environmental conservation.

Mission : Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Margaret At a

The second property of the control o

The second of th

jajanesi ega jir.

. Roman Heriotopia gistopoj







Visayas State University College of Engineering

Department of Agricultural Engineering Visca, Baybay City 6521, Leyte, Philippines

EMPLOYEE DEVELOPMENT PLAN

Name of Employee: <u>Engr. Triana F. Soroño</u> Performance rating: 4.675 (Outstanding)

Aim: Engr. Soroño as an effective ABE instructor in the Soil and Water specialization

Proposed Interventions to Improve Performance:

<u>Engr. Soroño will be developed to become good faculty in the Soil and Water</u> specialization.

Date: January 2018 Target Date: June 2018

First Step

 Engr. Soroño will be assigned to make new OBE-compliant syllabi in the Soil and Water courses in preparation for the next semester following CMO 94, series of 2017 (Policies, Standards and guidelines for BS Agricultural and Biosystems Engineering).

Results:

• Completed First draft of the syllabus

Date: July 2018 Target Date: December 2018

Next Step:

Revision and improvement of the syllabus as corrected by the DAE Head.

Outcomes:

• Improved syllabi compliant to OBE

Final steps/Recommendations:

• Engr. Soroño will be assigned to teach Soil and Water subjects using the improved syllabi.

Prepared by:

ARTHUBIT. TAMBONG, FPSAE

Head, DAE

Conforme:

ENGR. TRIANA E. SOROÑO

Instructor

and the control of the second of the second

Salakona di kepi

BALLEYSH RESID

Bern Maria (A.C.

record of the selection of the selection

ndrene eran papite mande und medamata liftuationele em latique cadi oper

no de esta la marca de encolor de especiencia de la compania de la compania de esta de la compania della compania de la compania del compania de la compania del compania de la compania del compania

in the end could be pro-

14.000 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 1

galt der de til galt de en en gelekkeren. Des beregen seld ist motte einstelle de norden sen gelek sestendigt de stelle heldt gelek beskrive gelik.

e Indiality

randell et allege forgesteller legilerere in Greek aktore et madeat tel farende ett teart e Legin 1860 and grat kom legilegeller barrett, manner og er filminger grette ett genatet.

, to street to be realized with the life or grand A. A. . The system is been a finite partiand

The same of the page of the factor and the first areas of the case at the effects and