## VISAYAS STATE UNIVERSITY

## Philippine Root Crops Research and Training Center Projected Faculty Workload Second Semester SY 2021-2022

NAME OF FACULTY	I. INSTRUCTION Subject(s) Taught*								II. RESEARCH &		III. OTHER RELATED		IV. ADMIN.	WLU	
	No. of Section		Descriptive Title	lab/ lec	No. of Hrs.	Units	No. of Stud.	WLU	EXTENSION	WLU	ACTIVIT'S	WLU	RESPONSIBILITIES	VVLO	
A.		AgSc 21	Introduction to Water Management and Irrigation	lec	2	1		2.66	Purple Yam ( <i>Dioscorea</i> alata L.) Quality Planting Material Production Through Aeroponics	3.0	Member, IGP and Finance Committee	0.1			
Geleca I. Marañan		AgSc 111	Postharvest Handling and Seed Technology	lab	3	1		2.73	High-Throughput Field Phenotyping (HTFP) of Major Rootcrops using Unmanned Aerial Vehicle (UAV)	3.0	Member, Information, Education and Communication Committee	0.1			
		AgSc 111	Postharvest Handling and Seed Technology	lab	3	1		2.73	Technical expert in trainings and other extension activities	2	Member, Experimental Land Use Management Committee	0.1			
							Tota	8.12	<u> </u>	8.0	Tota	0.3	Total	-	
Prepared By: Recommending Approval:			Recommending Approval:					Reviewed By:				Approved By:			
RRECILA C. BELMONTE Temp. AO			EDGARDO E. TULIN  Dept Head				ī	MA. JULIET C. CENIZA  VP, Research, Extension and Innovation			DILBERTO O. FERRAREN  VP, Planning, Resource Generation and Auxiliary Services		BEATRIZ S. BELONIAS  VP, Academic Affairs		
			VICTOR B. ASIO  Dean												

<sup>\*</sup> Only Subjects Taught/actual teaching

<sup>\*\*</sup>Overall Total = Instuction+Research & Extension+ Other Related Activities + Admin Responsibilities