

VISAYAS STATE UNIVERSITY Dine Root Crops Research and Training

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

NAME OF FACULTY	I. INSTRUCTION													-
	Subject(s) Taught*								II. RESEARCH &	WLU	III. OTHER RELATED	WLU	IV. ADMIN. RESPONSIBILITIES	WLU
	No. of Section		Descriptive Title	lab/ lec	of Hrs.	Units	No. of V Stud.	WLU	EXTENSION		ACTIVIT'S	_	KESPONSIBILITIES	
ē,		SS 110	Soils and Soil Management	lab	3	1		2.73						
Mae Ann A. Bravo		SS 110	Soils and Soil Management	lab	3	1		2.73	High-Troughput Field- Phenotyping (HTFP) of Major Rootcrops Using Unmanned Aerial Vehicle (UAV)	3.0	Chairman, Socials and Sports Committee	0.1		
		112	Earth and Life Sciences (HUMSS)	lec	2	1		2.66	Nutrient uptake and Yield of Cassava and Sweetpotato Varietes in Response to Soil Management and Fertilization	3.0	Member, Information, Education and Communication Committee	0.2		(i)
			Earth and Life Sciences (HUMSS)	lab	3	1		2.73	"Magmalamboun sa Lagutmon"	2				
		SS 24	Soil Fertility Conservation and Management	lab	3	1		2.73						
		SS 22	Principles of Soil Science	lab	3	1		2.73						
			×				Total	16.31	Total	8.0	Tota	0.3		
													Overall Total*	24.6
Prepared By: Recommending Approval:			Recommending Approval:				Reviewed By:					Approved By:		
PRECH & C. BELMONTE Temp. AO			EDGARDO E. TULIN Dept Head				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											

^{*} Only Subjects Taught/actual teaching

^{**}Overall Total = Instuction+Research & Extension+ Other Related Activities + Admin Responsibilities