

IN FFFN 4 f



NATIONAL ABACA RESEARCH CENTER

Visayas State University (VSU) Visca, Baybay City, Leyte 6521 Philippines Phone: 053-565-0600—1058

Email: narc@vsu.edu.ph

INDIVIDUAL FACULTY WORKLOAD

2nd Semester A.Y. 2022 -2023

NAME OF FACULTY						ACADEMIC DESIGNATION PROFESSOR V										
I. INSTRUCTIO	OMEL B. AR	MECIN				PR	OFE	SS	OR	<u>v</u>			<u>P</u>	ERMANENT		
						(ays]		
A. ACTUAL TEACHING										cture	e; L- I	abor	atory)		,	
Time	Crs.No.	Descriptive	Title	No. of Hrs.	Units/ Subj	No. Stud		M ×	T	w	Th	F x	Sat/ Sun	Rm DASS119 NARC con. Room	WL ** 2.6	
4-5PM	SOIL22	Principles of Science		2	2	60)									
7-9AM	SOIL117	Mineral Nutr	ants	2	2	8	8									
10-1PM	PM SOIL117 of Higher pl			3	1	8			х					DASS116	2.7	
D STUDENT A	DVISING /Th	osis/Cassial D	roblom/	C (St. 14. 10t.		T	- l- i	- () 4l-	- 1-1	Т		otal	8.0	
B.STUDENT A graduation. Ma	rk <i>check</i> if ac	dviser, chairma	roblem/ an or me	Case S ember.	(Attach	ident separ	rate	She	et if	nec	e Job essar	Tra y).	ining as	requirement	for	
Names				Adviser		GAC Chair		GAC Mbr		SRC		WL				
Graduate Ianil Manguruban Flordelyn Baranda		languruban			X X X X		X X X								1.	
				X									0.5			
Judy Ann Gamboa Mikee Openiano Aljon Alunam James Franciene Ro													-		1.0	
				_					-					1.		
			it	_					-			-	-	1.		
	James	o i faticiette ROS	it.		^			Х		-					1.	
Undergrad Ken Welmarc Pid		/elmarc Pide			Х		х							0.		
				+	-											
II. RESEARCH														Total	6.	
Title of the Project/Study			Involvement		Date Starte	5.00 H	End Date		е	Research Assistan (with/witho			Honorarium (with/with out)		WL	
Stdy: Field evaluation of Biohardened Abaca applied with PGPM			Study Leader		Jan 202	21	Dec. 2		. 2024		w/o			w/o	3.0	
Stdy: Stardardization, reformulation and utilization of biofertilizers			Study leader		Jan 202	20 Dec.		. 2023			w/			w/o		
Stdy: Integrated Nutrient Management for Horticultural Crops (Vegetables, Fruits and Herbs)			Study Leader		Jan 202	21	Dec. 2023		23	w/			w/o		2.0	
Stdy: Assessment of Climate Smart Schemes in Hilly Upland Areas			Study leader		June 20)15	Dec. 2022		w/				w/o			
														Total	9.0	
III. EXTENSION	1				1								,			
Name	Involvement		Date Start		arted Er		nd Da	nd Date ho		w/ norarium	w/o honorarium	WL				
Abaca Extension			Project										_			
rrol 2. Capability	Proj 2. Capability Enhancement on Abaca Technologies						2020 De								3.0	

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of FM-VPA-(V1 11-19-20

No. 23-IFW-0