



## **NATIONAL ABACA RESEARCH CENTER**

Visayas State University (VSU) Visca, Baybay City, Leyte 6521 Philippines Phone: 053-525-0140-1058

Mobile #09202610251 Email: narc@vsu.edu.ph Website:www.vsu@edu.ph

## INDIVIDUAL FACULTY WORKLOAD

2nd Semester A.Y. 2021-2021

NAME OF FACULTY	ACADEMIC DESIGNATION	EMPLOYMENT STATUS
FELICIANO G. SINON	PROFESSOR VI	PERMANENT

	I. IN	ISTRUCTION											
A. ACTUAL TEACHING				Class Days (X – Lecture; L - Laboratory									
Time	Course No.	Descriptive Title	No. of Hrs.	Units/ Subj	No. of Stud's	М	Т	W	TH	F	s	RM	WLU**
ТВА	ABEn 141	Agricultural and Biosystems Engineering	2	2	61				x				2.99
ТВА	ABEn 141	Agricultural and Biosystems Engineering	3	1	31		L						2.90
TBA	ABEn 141	Agricultural and Biosystems Engineering	3	1	31				L				2.73
TBA	AgEn 291	Special Topics	2	2	1		X			Х			2.66
			-								1	TOTAL	11.28

**B. STUDENT ADVISING** (Thesis/Special Problem/Case Study, Engineering Project, Practice Teaching, On-the Job Training as requirement for graduation. Mark *check* if adviser, chairman or member. (*Attach separate sheet if necessary*).

	Names	Adviser	GAC Chair	GAC Mbr.	SRC Chair	SRC Mbr.	WLU
BS Thesis	ABEGAIL VILLAMOR	<b>V</b>					0.50
BS Thesis	APRIL JEMINEZ	✓					0.50
BS Thesis	WAREN CANETE	<b>V</b>					0.50
BS Thesis	JULIUS OMBAJEN	<b>✓</b>					0.50
MS Thesis	Edison Despi Villo			✓			0.50
MS Thesis	JANICE HERMOSO	✓					1.00
						TOTAL	3.50

II. RESEARCH						
Title of the Project/Study	Involvement	Date Started	End Date	Research Assistant (with/without)	Honorarium _ (with/ without)	WLU
Proj. Title:Improvement of						
Abaca Fiber Extraction and		Jan	Dec			
Processing Machines Phase 3	Project Ldr	2022	2023			4.00
Study 1: Development of						
Stripping Machine equipped		Jan	Dec			
with 24 TPI Blade Serrations	Study Leader	2022	2023	without	Without	2.00
Study 2: Design, Fabrication,						
and Evaluation of a Light and		Jan	Dec			
Low-cost Trailer-Mounted	Study Leader	2022	2023	without	Without	2.00

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 4 FM-VPA-02 V1 11-19-2021

