



INDIVIDUAL FACULTY WORKLOAD

1st Semester A.Y. 2022-2023

NAME OF FACULTY	ACADEMIC DESIGNATION	EMPLOYMENT STATUS
DHENBER C. LUSANTA	INSTRUCTOR III	REGULAR

I. INSTRUCTION

A. ACTUAL TEACHING

A. ACTUAL TEACHING						Class Days (X – Lecture; L - Laboratory)							
Time	Course No.	Descriptive Title	No. of Hrs.	Units/ Subj	No. of Stud's	M	T	W	TH	F	S	RM	WLU**
TBA	HORT 241	Advanced Vegetable Crop Prodn & Mgt	3	3	10				lec				4.74
TBA	HORT 241	Advanced Vegetable Crop Prodn & Mgt	3	3	10				lab				3.99
TOTAL													8.73

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).

B.1 Undergraduate

Names	Adviser	GAC Chairperson	GAC Member	SRC Chairperson	SRC Member	WLU
BALABA, FRENZEIL ZABEA IMPUESTO	/					.50
ABANERA, MARIA RICA RABINO	/					.50
PORAZO, SARAH MAE WENCESLAO	/					.50
BELASCO, JAYHAN CAPAROSO	/					.50
MAMOLO, RAFFY BRAGA	/					.50
ANDRADE, ARNIE URBONA	/					.50

B.2 Graduate

Names	Adviser	GAC Chairperson	GAC Member	SRC Chairperson	SRC Member	WLU

II. RESEARCH

Title of the Project/Study	Involvement	Date	End	Research	Honorarium	WLU
----------------------------	-------------	------	-----	----------	------------	-----

Title of the Project/Study	Involvement	Date Started	End Date	Research Assistant (with/without)	Honorarium (with/without)	WLU
Integrated Nutrient Management for Horticultural Crops (Vegetables, Fruits and Herbs)	Project Leader	Jan. 2016	Dec. 2023	With	Without	3.00
Assessment of Climate-Smart Farming Scheme in Hilly Upland Areas	Project Leader	Jan. 2016	Dec. 2023	With	Without	3.00
Developing vegetable value chain to meet evolving market expectations in the Philippines	Project Leader	May 2019	April 2024	With	Without	3.00
Power to the Producers: Developing Appropriate Value Chain Approaches for Small Island Agriculture	Co-Study	Nov 2021	Nov 2022	With	Without	2.00
Agritourism Farms as Conduit of the Adoption of Good Agricultural Practices (GAP) in Eastern Visayas, Philippines	Project Leader	Nov 2021	Nov 2022	With	Without	3.00
TOTAL						14.00

Note: List only those with official appointment from the University President.

III. EXTENSION

Title of the Project/Activity	Involvement	Date Started	End Date	Research/ Extension Assistant (with/without)	Honorarium (with/without)	WLU
Participatory Eco-Farming Program for Visayas with 4 component projects	Co-Project Leader			With	Without	3.00
Capability Building and Provision of Technical Assistance on Organic Farming	Project leader			With	Without	3.00
Developing vegetable value chain to meet evolving market expectations in the Philippines : Baybay value chain	Component leader			With	Without	3.00
TOTAL						9.00

Note: List only those with official appointment from the University President.

IV. RELATED ACTIVITIES

1. Other Services Needing Close supervision of an adviser			No. of Students	WLU
A. As Department Head where Thesis/Special Problem/Case Study, Engineering Project, Practice Teaching, On-the Job Training conducted				
B. Academic Adviser (Provide list of students as a separate sheet)				
2. Coordination of Classes (for subjects taught by more than two (2) faculty)				
Subjects (Course No. & Descriptive Title)			No. of Faculty	WLU

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 2 of 4
FM-VPA-02
v1 11-19-2021

No.

3. Other activities involving students

A. Co-curricular activities	
B. Student counselling (example: DBGF, Dormitory Adviser, Organization Adviser)	

4. Committee Involvement (C – Chairperson; M – Member) (Maximum WLU = 5.0)	Department	College	University	WLU
EcoFARM Research Committee	x			.20
EcoFARM Resource Mobilization Committee	x			.10
EcoFARM Personnel Committee	x			.10
EcoFARM Training Committee	x			.10
EcoFARM Library Committee	x			.10
EcoFARM Publication committee	x			.10
				.70

5. University Project Involvement

A. Income Generating Project (IGP: maximum WLU=10)	
B. Other Projects (Not IGP)	

Note: List only those with official appointment from the University President.

6. Other Assignment Approved by the University

a. EcoFARM Demonstration farm				3.00
b.				
				3.00

Note: List only those with official appointment from the University President.

V. ADMINISTRATIVE DESIGNATION (maximum WLU=18)

Center OIC Director	10.00
	10.00

SUMMARY OF WORKLOAD		WORKLOAD UNITS
I. INSTRUCTION	Actual Teaching	8.73
	Student Advising	3.00
II. RESEARCH		14.00
III. EXTENSION		9.00
IV. RELATIVE ACTIVITIES	1. Other services needing close supervision of adviser	
	2. Coordination of classes	
	3. Other activities involving students	
	4. Committee involvement (maximum = 5.0)	.70
	5. University Project Involvement	
	6. Other assignment approved by the University	3.00
V. ADMINISTRATIVE DESIGNATION (maximum WLU=18)		10.00
OVER-ALL TOTAL		48.73

I certify in my honor that the information provided therein are true and correct to the best of my knowledge.

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 3 of 4

FM-VPA-02
v1 11-19-2021

No.

*Will be submitted to OVPA in three copies. All WLU are taken from the Guidelines in Determining Faculty Workload.
**WLU – Workload Unit

DHENBER C. LUSANTA
Name and Signature of Faculty
Date: _____

Recommending Approval:

ROSARIO A. SALAS

Department Head
Date: _____

VICTOR B. ASIO

College Dean
Date: _____

MARIA JULIET C. CENIZA

Vice President for Research, Extension and
Innovation
Date: _____

DILBERTO O. FERRAREN

Vice President for Planning, Resource
Generation and Auxiliary Services
Date: _____

Approved:

BEATRIZ S. BELONIAS

Vice President for Academic Affairs
Date: _____

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.