



INDIVIDUAL FACULTY WORKLOAD

2nd Semester A.Y.2022 - 2023

NAME OF FACULTY	ACADEMIC DESIGNATION	EMPLOYMENT STATUS
JAILENN JANNARAIN S. PURAY	Instructor I	Reg. Temporary

I. INSTRUCTION

A. ACTUAL TEACHING

						Class Days (X – Lecture; L - Laboratory)							
A. ACTUAL TEACHING													
Time	Course No.	Descriptive Title	No. of Hrs.	Units/ Subj	No. of Stud's	M	T	W	TH	F	S	RM	WLU**
7:00-10:00	Chem 138.1	BIOCHEMISTRY 2 (Laboratory)	3	1	22			L				DOPA C-206	2.73
10:00-1:00	Chem 138.1	BIOCHEMISTRY 2 (Laboratory)	3	1	13			L				DOPA C-206	2.40
7:00-8:30	Chem 131	BIOCHEMISTRY (Lecture)	3	3	16		X			X		DOPA C-209B	3.99
1:00-4:00	Chem 138.1	BIOCHEMISTRY 2 (Laboratory)	3	1	26					L		DOPA C-105	2.40
1:00-7:00	Chem 3.2	Organic Chemistry	6	2	7		L						5.46
TOTAL													16.98

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
Marigold G. Lao, Marcelino Sacay	X					1.0
Divina Andoy, Shanaine Ann Mosende, Myla Tanaid				X		.75
MC. Yare, F. Roche, IG. Pagua					X	.75
TOTAL						2.50

B.2 Graduate

Names	Adviser	GAC Chairperson	GAC Member	SRC Chairperson	SRC Member	WLU

II. RESEARCH

Title of the Project/Study	Involvement	Date Started	End Date	Research Assistant (with/without)	Honorarium (with/without)	WLU
Component Leader - Major River Systems in Leyte						2.00
TOTAL						2.00

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

III. EXTENSION

Title of the Project/Activity	Involvement	Date Started	End Date	Research/	Honorarium (with/	WLU
-------------------------------	-------------	--------------	----------	-----------	-------------------	-----

Vision:

A globally competitive university for science, technology, and environmental conservation.

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

SUMMARY OF WORKLOAD		WORKLOAD UNITS
I. INSTRUCTION	Actual Teaching	16.98
	Student Advising	2.50
II. RESEARCH		2.00
III. EXTENSION		
IV. PRODUCTION		
V. RELATIVE ACTIVITIES	1. Student Consultation/Counseling	
	2. Coordination of classes	
	3. Committee involvement (maximum = 5.0)	0.70
	4. Other Assignment Approved by the University	
VI. ADMINISTRATIVE DESIGNATION (maximum WLU=18)		
OVER-ALL TOTAL		22.18

I certify in my honor that the information provided therein are true and correct to the best of my knowledge.
 *Will be submitted to OVPAA in three copies. All WLU are taken from the Guidelines in Determining Faculty Workload.
 **WLU – Workload Unit

JAILENN JANNARAIN S. PURAY

Name and Signature of Faculty

Date: 03/22/23

Recommending Approval:

ELIZABETH S. QUEVEDO

Department Head

Date: March 22, 2023

MA. THERESA P. LORETO

College Dean

Date: _____

* N/A
 Director for Academic Affairs
 Date: _____

* N/A
 Chancellor
 Date: _____

Reviewed by:

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: _____

*For Component Colleges add the DAA and Chancellors under recommending approval

*For signatories heading two offices, indicate the two positions below the signature to be accomplished in 3 copies

Distribution of copies: 1-OVPAA, 1-Department and 1-Faculty

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

Page 3 of 3

FM-VPA-02
 V2 10-31-2022

No. 23-08