





## DEPARTMENT OF PURE AND APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 0600 local 1032 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

## INDIVIDUAL FACULTY WORKLOAD

2<sup>nd</sup> Semester

A.Y. 2022 - 2023

NAME OF FACULTY	ACADEMIC DESIGNATION	EMPLOYMENT STATUS
VIVIAN P. LINA	INSTRUCTOR 1	Reg. TEMPORARY

I. INSTRUCTION  A. ACTUAL TEACHING					Class Days (X – Lecture; L - Laboratory								
Time	Course No.	Descriptive Title	No. of Hrs.	Unit s/ Subj	No. of Stud's	М	Т	w	TH	F	s	RM	WLU*
7:00 –10:00	Chem 131.1 (R047)	Biochemistry	_3	1	25			L				DoPAC 108	2.73
1:00 - 4:00	Chem 131.1 (R046)	Biochemistry	3	1	25			L				DoPAC -105	2.40
8:30 -10:00	Chem 131 (R088)	Biochemistry	3	3	14	Х			X			EB 105 Annex	3.99
2:30 – 4:00	Chem 131 (R069)	Biochemistry	3	3	37	X			X			DoPAC- 209A	3.0
1:00 – 2:30	Chem 131 (R018)	Biochemistry	3	3	27		Х			X		DoPAC- 209B	3.0
4:00 - 5:00	Chem 131 (R042)	Biochemistry C3	1	1	30		Х					DoPAC- 209A	1.33
- 4.												TOTAL	18.71

**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
Aubrey Arcillas, Rhea Mel Garcia	X					1.00
Jenalyn Heraldo, Remart Labador, Jhonel Glavez				x		0.75
Rhea Theresse Danigoy, Ann Marie Managbanag, Michelle Medallo, Dexter Tecson					х	1.00
					TOTAL	2.75

		040	040	000	CDC	
Names	Adviser	GAC Chairperson	GAC Member	SRC Chairperson	SRC Member	WLU

RESEARCH						
Title of the Project/Study	Involvement	Date Started	End Date	Research Assistant (with/without)	Honorarium (with/ without)	WLU
					TOTAL	

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

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 3 FM-VPA-02 V2 10-31-2022

No. 23-00

	SUMMARY OF WORKLOAD	WORKLOAD UNITS
LINCTRUCTION	Actual Teaching	18.71
I. INSTRUCTION	Student Advising	2.75
II. RESEARCH		
III. EXTENSION		
IV. PRODUCTION		
	Student Consultation/Counselling	1.25
V. RELATIVE	2. Coordination of classes	
ACTIVITIES	3. Committee involvement (maximum = 5.0)	0.70
	4. Other Assignment Approved by the University	
VI. ADMINISTRATIV	E DESIGNATION (maximum WLU=18)	
	OVER-ALL TOTAL	23.41

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

VIVIAN P. LINA

Name and Signature of Faculty
Date: 3 21 27

Recommending Approval:

**ELIZABETH S. QUEVEDO** 

Department Head
Date: Mark 21, 703

DO MA. THERESA P. LORETO

College Dean

Date: \_\_\_\_

\* NA
Director for Academic Affairs
Date:

Reviewed by:

NA

Vice President for Research, Extension and Innovation

Date: \_\_\_\_

NΙΛ

Chancellor Date:

Reviewed by:

**DILBERTO O. FERRAREN** 

Vice President for Research, Extension and Innovation
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: 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 3 FM-VPA-02 V2 10-31-2022 No. 23-10