



## DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

## RECOMMENDATION FOR HIRING/ REAPPOINTMENT OF FACULTY

- I. Name of Department/Institute/Center: <u>Department of Pure and Applied Chemistry</u>
- II. College: Arts and Sciences
- III. Name, Employment Status and Educational Background of Recommendee(s):

Name (Last Name, First Name and Middle Initial)	Employment Status Recommended (please check)	Name of Faculty Being Replaced (if any)	Rank in Screening Conducted*	Degree and Major Field/ Specialization		School & Year Obtained	Honors Received
Maria Robelyn A.	Regular- Permanent	None	N/A	M.Ed Chemistry	BS Chemistry	VSU	
Yssakhar A. Salas		None	N/A	MS Chemistry	BS Chemistry	VSU	Cum Laude

- \*Justification(s) if recommendee is not the 1st ranked-applicant:
- IV. Date, Time and Venue of Interview and Teaching Demo:
- V. Name of APB Representative:
- VI. Courses/subjects to teach:

Name (Last Name, First Name and Middle Initial)	Title of Courses/Subjects (2 semesters if 1-year appointment, 1 semester if 1-semester appointment)				
(Last Hamo, Filet Hamo and Middle Middle)	1st Sem, SY 2022-2023	2 <sup>nd</sup> Sem, SY 2022-2023			
Maria Robelyn A. Insik	Chem 121n - Organic Molecules ( 2 sections) lec				
	Chem 120 - Organic Chemistry ( 3 sections) lec	PhSc 108 – Biochemistry ( 2 sections) lec			
	Chem 127.1 - Inorganic Chemistry ( 2 sections) lec	PhSc 105 – Inorganic Chemistry (2 sections) lec			
		Chem 21 – General Chemistry II (1 section) lec			
Yssakhar A. Salas	PhSc 106 - Analytical Chemistry ( 2 sections) lec	Chem 21 – General Chemistry II (2 sections)			
	Chem 120 - Organic Chemistry I ( 2 sections) lec	Chem 140 – Quantitative Inorganic Chemistry (1 section) lec			
	Chem 140.1 – Quantitative Inorganic Chemistry (2 sections) lab	Chem 141.1 -Qualitative Inorganic Chemistry (3 sections) lab			
		PhSc 105.2 - Inorganic Chemistry ( 1 section) lab			

VII. Recommended by:		
Department Personnel Committee  ELIZABETH S. QUEVEDO Chairman, DPC  (Abstain)  MARIA ROBELYN A. INSIK Member, DPC	FELIX M. SALAS Member, DPC  VIVIAN P. LINA Member, DPC	JACOB GLENN F. JANSALIN Member, DPC
Recommending Approval:		Recommending Approval:
MA. THERESA P. LORETO College Dean		BEATRIZ S. BELONIAS APB Chairperson
VIII. Approved:		
EDGARDO E. TULIN University President		
Supporting Documents Submitted  For New Hire:  1) Filled-out Rating Instruments to Evaluate 2) Competency Assessment Rating for Filled Submitted 3) Ranking of Teaching Applicants 4) Background Investigation Report (at Filled Submitter) Department Projected Workload (2 see 6) Application letter, TOR, Diploma, Resulter Submitter 1) Projected Workload (one academic years) Summary of TPES Ratings (immediated 3) Diploma & TOR if obtained a new/advisory	east 2 respondents) emesters if 1 year appt.) ume of Recommended Applicants	Please check (√)  [

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 2 FM-HRM-06 v0 06-21-2021 atio

No. 8.

No.

## Projected Faculty Workload - First Semester, 2022-2023 Department of Pure and Applied Chemistry VISAYAS STATE UNIVERSITY College of Arts & Sciences

NAME OF	FACULTY		Insik, Ma. Robelyn									
I. INSTRUCTION		No. of Section	lyn	2	ω	2						
	Subject(s) Taught	Subject	Subject	Crs. No.		Chem 121n	Chem 120	Chem 127.1				-
		Descriptive Title		Chem 121n Organic Molecules	Organic Chemistry	Inorganic Chemistry 1						
		lab/lec		lec	lec	lec						
		No. of Hrs.		2	2	6						
		Units		2	2	2						
		No. of Stud.		61	66	39		13	Total			
		WLU		4.66	6.66	10.26		nyi i	21.58			
II. RESEARCH	80	EXTENSION							Total			
		WLU							0.0			
III. OTHER RELATED ACTIVIT'S			Member, DoPAC Information Technology Committee Composition	Member, Continous Quality Improvement Committee Composition	Member, instructional Materials Committee Composition	Member, Personnel Committee Composition	Study 1 Leader "Physico- Chemical Cháracterization of Major River Systems in Leyte"	Total				
		WLU		0.10	0.10	0.10	0.10	2.00	2.40			
IV. ADMIN.	RESPONSIBILITIES								Total	Overall Total		
		WLU							0.0	23.98		

(Note:Use extra sheets if necessary)

Prepared by:

Adm. Aide VI

THELMA P. APAS

Noted:

ELIZABETH S. QUEVEDO Head, DoPAC

OVPI Form No. 8. Projected Actual Faculty Workload of the Department Revised, February 2, 2017

sections) lec PhSc 105 – Inorganic Chemistry ( 2 sections)