

**Department of Pure & Applied Chemistry COLLEGE OF ARTS & SCIENCES VISAYAS STATE UNIVERSITY** 

OFFICE PERFORMANCE COMMITMENT & REVIEW (OPCR)

I, ELIZABETH S. QUEVEDO, Head of the Department of Pure and Applied Chemistry, commits to deliver and agree to be rated on the attainment of the following 312 accomplishments in accordance with the indicated measures for the period July-December 2021.

**ELIZABETH S. QUEVEDO** 

Department Head

Date:

TOTAL:

MA. THERESA P. LORETO College Dean

Date: Jan. 21, 2022

INFORMATION ON PERSONNEL FULL-TIME TEACHING EQUIVALENT (FTE):

**RDE Commitments\*\*\*** Total Numb Min. FTE (2) FTE Research Publication Extension Personnel (1x2) Department Head 11.1 0.0 Faculty w/ Univ. Designated Position 3.3 0.0 0 Regular Faculty (VSL)\* 12 123.8 1.0 0 Regular Faculty (TLS)\* 18 258.8 0.0 0 Part time Faculty 18 259.0 0.0 0 0 10 Substitute Faculty 0 18 0.0 **Administrative Staff** 0 0.0 656 2 1.0 0

Note: \* On vacation-sick-leave status. Ratio of Instruction and RDE commitments should determined based on FTE of 18 units

Rating Equivalents: 5 - Outstanding 4 - Very Satisfactory 3 - Satisfactory 2 - Fair 1 - Poor

<sup>\*\*</sup> On Teacher's Leave status. Minimum FTE required is 18 units

<sup>\*\*\*</sup> Professors and Associate Professors are required to commit RDE outputs (Please Performance Indicators under Research (UMFO 3) and extension (UMFO 4)

Actual Rating Accomplishments Remark (Details of Departm Details of Accomplishments Units/Persons MFO No. Success/Performance Indicator (PI) the targetted % Accom-plishment Efficiency weight Quality Responsible outputs indicators Target with \*) MFO 1 **ADVANCED EDUCATION SERVICES (20%) OVPI MFO 1. Graduate Degree Program Management Services** July-December PI 1. Percentage of graduate school faculty Dept. Head & engaged in research work applied in any of the 4% Faculty following: taking RAPV. GCA. YAS. graduate KNSB, YLB courseworkf pursuing advanced research degree program RAPV/GCA) (Ph.D) \* writing thesis manuscripts (KNSB/YLB). graduated MTPL, ESQ, FMS, actively pursuing in the last three (3) years MTPL, ESQ. AAR (investigative research, basic and applied 4.00 FMS. AAR 5 5 scientific research, policy research social (3/4)science research) c. producing technologies for commercialization or livelihood improvement whose research resulted in an extension program OVPI MFO 2. Graduate Student Management Services PI 1: Percentage of graduate students enrolled in research Dept. Head & NA degree programs \* 2% Faculty Dept. Head & Pl 2: Percentage of accredited graduate programs \* NA 2% Faculty

	2%	
	2%	
	2%	
	2%	20%
t		
	7.5%	
	2.5%	
-		

	Pl 3: Number of graduate degree specializations offered and monitored *		Dept. Head & Faculty	1	1.00	offered Med (Chem)	5	5	5	5	MEd(Chem)	2%
	PI 4: Total FTE coordinated, implemented & monitored*		Dept. Head & Faculty	0.5	5.04	offered CHEM211, CHEM209,C HEM212, CHEM234	5	5	5	5	ESQ, FMS, AAR, MTPL	2%
	PI 5: Percentage increase in number of graduate students enrolled *		Dept. Head & Faculty									2%
	<u>P1 6:</u> Percentage increase in number of students who graduated within prescribed period *		Dept. Head & Faculty									2%
	<u>P17:</u> Number of graduate students awarded with honors/distinction *		Dept. Head & Faculty									2%
	PI 8: Number of graduate students advised *		Dept. Head & Faculty			refer to OGS	5	5	5	5	MEd(Chem)	2%
	PI 9: Number of instructional materials developed *		Dept. Head & Faculty	1	1.00		5	5	5	5	CHEM211	
	On-line ready courseware			1	1		5	5	4	4.7	CHEM211	
	Flexible instructional materials			1	37		5	5	5	5	CHEM211, CHEM212,	
	Assessment tools			5	42		5	5	5	5	Exam, Oral Report, Worksheet, Problem Set, Portfolio	
	PI 10: Number of virtual classrooms created and			1	2		5	5	5	5	CHEM211, CHEM212,	
MFO 2	HIGHER EDUCATION SERVICES (50%)										1	1
	PI 1. Percentage of first time licensure exam takers that pass the licensure exams *		Dept. Head & Faculty	NA	14.29		4	4	5	4.3	Dela Torre, Jayvee	7.5%
	PI 2. Percentage of graduates (2 years prior) that are employed *	SECOND HEROCOTORS	Dept. Head & aculty	80	90		4	5	5	4.7		2.5%
	PI 3. Percentage of undergraduate student population enrolled in CHED-identified and RDC-identified priority programs *	STATE OF THE PARTY	Pept. Head &	100	100.00		5	5	5	5		2.5%
	PI 4. Percentage of undergraduate programs with accreditations *	C	Pept. Head & aculty	100	100.00		5	5	5	5	BS Chemistry	2.5%
	PI 5: Total FTE, coordinated, implemented and monitored *		ept. Head & aculty	525	648.60		5	5	5	5		20%

	PI 8: Number of students advised: *	Dept. Head & Faculty	153	156.00	All BS Chem major students	5	5	5	5		
	On thesis/ field practice/special problem		43.00	43.00		5.0	5.0	5.0	5.0	BS Chem 4	1%
	No. of approved manuscript submitted within prescribed		20.00		In progress	5.0	5.0	4.0	4.7	BS Chem 4	1%
	On consultation (virtual)		100		and nonchemistry	5.0	5.0	5.0	5.0		0.5%
	PI 9: Number of student organizations advised/ assisted *	Dept. Head & Faculty									. 0501
	Student organizations advised		1	1		5	5	5	5	ViChemSoc	1.25%
	Student organizations assisted on student related activities										1.25%
	PI 10: Number of instructional materials developed *	Dept. Head & Faculty								Title and name of faculty	10%
	On-line ready courseware	Dept. Head & Faculty	10	10		4	5	5	4.7		
	Flexible instructional materials	Faculty	10	10		4	5	5	4.7		
	Assessment tools	Dept. Head & Faculty	6	547		5	5	5	5	Quiz, Exam, PS, WS, Journal report, portfolio, Oral paper	
	PI 10: Number of virtual classrooms created and operationalized	Dept. Head & Faculty	20	41		4	5	5	4.7	Please see annex A	
	Pl 11: Additional Outputs	Dept. Head & Faculty									
MFO 3	RESEARCH SERVICES (10%)						_	_			
MPO 3	PI 1. Number of research outputs in the last three (3) years utilized by the industry or by other beneficiaries "	Dept. Head & Faculty	2	2.00		5	5	5	5	Liquid Nutrient Formulation for Hydroponic Vegetable Production and soil Nutrient Management Strategies for Eggplant and sweet Pepper Production	2%
	P1 2. Number of research outputs completed within the year *	Dept. Head & Faculty		1		5	5	5.0	5.0	FMS	2%

	Pl 3. Percentage of research outputs published in internationally-referred or CHED recognized journal within the year (2%) *		Dept. Head & Faculty								
	In refereed int'l journals			1		5	5	5	5	Production and free radical scavenging activity of guyabano (Annona muricata L.) peel tea with varying levels of honey and calamansi (Citrus fortunella microcarpa B.) juice.	1.50%
	In refereed nat'l/regional journals										0.50%
	PI 4. Number of research outputs presented in regional/national/ int'l fora/conferences *		Dept. Head & Faculty								0.00%
	In int'l fora/conferences										1.50%
	In nat'l/regional fora/conferences										0.50%
	PI 5. Percent of research proposals approved *		Dept. Head & Faculty								0.5%
	PI 6. Additional outputs*		Dept. Head & Faculty		The Control of the Co						
	No. of research-related awards (research conducted by faculty or student w/ faculty)		Paraditional accounts decreases account or see a construction and a paradition of the construction of the					1			1.50%
MFO 4	EXTENSION SERVICES (10%)								MATERIAL CONTRACTOR		
	PI 1. Number of active partnerships with LGUs, industries, NGOs, NGAs, SMEs, and other stakeholders as a result of extension activities *	<b>经验的证据</b>	Dept. Head & Faculty								2.0%
	Pl 2. Number of trainees weighted by the length of training *		Dept. Head &								2%
	PI 3. Number of extension programs organized and supported consistent with the SUC's mandated and priority programs *		Dept. Head &								2%

10%

	PI 4. Percentage of beneficiaries who rated the training course/s and advisory services as satisfactory or higher in terms of quality and relevance*	Dept. Head & Faculty								1%
	PI 5. Number of technical/expert services *	Dept. Head & Faculty								1%
	Research Mentoring					+	+			+
	Peer reviewers/Panelists			1	5.0	5.0	5.0	5.0	FMSalas	+
	Resource Persons			1	5.0	-	-	5.0	FMSalas	+
	Convenor/Organizer			<del>                                     </del>		1 0.0	10.0	0.0		+
	Consultancy					_	+		+	+
	Evaluator			2	5.0	5.0	5.0	5.0	JGFJansalin, ESQuevedo	
	Pl 8. Percent of extension proposals approved *	Dept. Head & Faculty								0.5%
	PI 11. Additional outputs *	Dept. Head & Faculty								
	No. of extension-related awards (extn. conducted by faculty									1.5%
MFO 5	Support to Operations									1.076
	OVPI MFO 1. Faculty Development Services									-
	PI 1: Number of faculty pursuing advanced research degree programs (PhD) facilitated, monitored and assisted *	Dept. Head & Faculty	4	4.00	5	5	5	5	PhD (RAPV,), MS (YAS, KNSB, YPB)	0.625%
	OVPI MFO 2. Faculty Recruitment/Hiring Services									
	PI 2: Number of faculty recruited/hired based on needed competencies and aligned with ISO standards *	Dept. Head & Faculty	1	3.00	5	5	5	5	GASATAN, MJB, ORACION, HGF, LINA, VP	0.125%
	OVPI MFO 3. Faculty Evaluation Services									
	PI 3: Number of seminars/trainings/ conventions/workshops coordinated for entire university *	Dept. Head & Faculty								0.25%

10%

	Number of Best practices/new initiatives in academic units' management replicated/benchmarked by other depts/agencies *							explain here briefly why consider said department practice can be considered as a best practice	2%	5%
										50%
Total Over-all Rating						186.500				
Average Rating						4.908			1	
Adjectival Ra	Adjectival Rating					0			1	

Received by:

DIBLERTO O. FERRAREN

Vice-Pres. for Planning

Date: 8 6han

Calibrated by:

DANIEL LESLIE S. TAN

Chairman, PMT Date: 2/4/22 Recommending Approval:

BEATRIZ'S. BELONIAS

Vice Pres. for Instruction

Date: 1/26/22

Approved:

EDGARDO E. TULIN

President

Date: 2722

\* To indicate in the remarks column the details of the targetted outputs for easy review and calibration.

\*\* No percentage weight for ranking purposes since these are activities only expected to be performed at the department level