

DEPARTMENT OF PHYSICS

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Exhibit K

SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS WITH MULTIPLE FUNCTIONS

Name of Faculty Member: Rev Rhizza L. Aure

Program Involvement (1)	Percentage Weight of Involvement (2)	Numerical Rating (Rating x %) (3)	Equivalent Numerical Rating (2x3)
1. Instruction			
a. Head/Dean (50%)		2.30	
b. Student (50%)		2.50	
Total for Instruction	80%	4.80	3.84
2. Research			
a. Client/Dir. For Research (50%)		0.00	
b. Dept. Head/Center Director			
(50%)		1.61	
Total for Research	5%	1.61	0.08
3. Extension			
a. Client/Dir. For Extension (50%)		0.00	
b. Dept. Head/Center Director			
(50%)		2.07	
Total for Extension		2.07	0.00
4. Support to Operation	10%	5.00	0.50
5. Administration	5%	4.02	0.20
TOTAL			4.62

EQUIVALENT NUMERICAL RATING:

4.62

Add: Additional points, if any: TOTAL NUMERICAL RATING:

4.62

ADJECTIVAL RATING:

Outstanding

Prepared by: //

Reviewed by:

REV KHIZZA L. AURE

Name of Faculty

GLENN G. PAJARES

Dean, CAS

Reccomending Approval:

GLENN G. PAJARES

Dean, CAS

Approved:

ROTACIO S. GRAVOSO

Vice President for Academic Affairs





"Exhibit B"

INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, Rev Rhizza L. Aure, a faculty member of the <u>DEPARTMENT OF PHYSICS</u> commit to the deliver and agree to be rated on the the following accomplishments in accordance with the indicated measures for the period <u>January - June 2024</u>.

REV RHIZZA L. AURE

Assoc. Prof. V

Date: 7/9/24

Approved:

GLENN G. PAJARES

Dean, CAS

Date: 8/y /25

				Target (Jan.				Rating	I	REMARKS (Indicators in percentage should be
MFO No.	Description of MFO's/PAPs	Success/ Performance Indicators (PI)	Tasks Assigned	- June) 2024	Actual Accomplishment	Quality	Eficiency	Timelines	Average	supported with numerical values in numerators and denominators)
UMFO	1. ADVANCED ED	UCATION SERVICES								
OVPI M	IFO 2. Graduate Student	Management Services								
	PI 1: Total FTE monitored*	A1. Actual Faculty's FTE	Handles subjects/courses assigned	N/A						
	<u>PI 10</u> . Additional outputs:	A3 . Number of students advised on thesis/special problem/dissertation		N/A						
		AS GAC Member	Advises and corrects research outline and thesis/SP/dissertation manuscript	N/A						
		A4. Number of students entertained for consultation purposes	Entertains students seeking consultation with faculty	N/A						
		Number of instructional materials developed		N/A						

JMFO 2. HIGHER EDUCA	ATION SERVICES							
OVPI MFO 3. Higher Education N								
	A 1. Number of programs accreditation/evaluation	Prepares documents and /or program profile and other materials required during program/institutional accreditation and/or evaluation	1	1	5	5	5	BS Applied Physics (BSAP)
PI 10: Total FTE, coordinated, implemented and monitored *	A 2. Actual Faculty's FTE	Handles and teaches courses assigned	20	2.10	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121
PI 11: Number of new revised curricular proposals submitted	A 3. Number of new revised curricular proposals submitted	Contributes to the submission of a new revised curricular proposals	1	1	5	5	5	BSAP
PI 13: Percentage of courses offered with approved course syllabi	A 4. Percentage of courses offered with approved course syllabi	Teaches subjects with approved course syllabi	100%	100%	5	5	5	2nd Sem., A.Y. 2023 2024: Phys 132, Phy 111; Summer, A.Y. 2023-2024: Phys 121
PI 14: Percentage of courses offered with IMs	A 5. Percentage of courses offered with approved IMs	Teaches subjects with approved IMs	20%	40%	5	4	4	Lecture notes .ppt: 2nd Sem., A.Y. 2023 2024: Phys 132, Phy 111; Summer, A.Y. 2023-2024: Phys 12
PI 15: Number of Instructional Materials approved	A 6. Number of Instructional Materials approved	Prepares and submits IMs for review and approval	1	3	5	4	4	Lecture notes .ppt: 2nd Sem., A.Y. 2023 2024: Phys 132, Phy 111; Summer, A.Y. 2023-2024: Phys 12
PI 16: Percentage of courses offered with final grades submitted within the allowable period	A 7. Percentage of courses offered with final grades submitted within the allowable period	Submits grade sheets within allowable period	80%	60%	5	4	3	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111
PI 18: Percentage of courses rated atleast VS in the Teaching Performance Evaluation by Students (TPES)	A 8. Percentage of courses rated atleast VS in the Teaching Performance Evaluation by Students (TPES)		100%	100%	5	5	5	2nd Sem., A.Y. 2023 2024: Phys 132, Phys 111
PI 19: Additional Outputs	A 10 . Number of long examinations administered and checked	Administers and checks long examination for subjects taught	4	8	5	5	5	2nd Sem., A.Y. 2023 2024: Phys 132, Phys 111

		A 11 . Number of quizzes administered and checked	Prepares and checks quizzes for lec and lab	10	8	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111
		A 12 . Number of lab reports and term papers checked and graded	Checks lab reports and term papers submitted as required	1	0	3	3	3	Term paper (Midyear, A. Y. 2023-2024)
		A 14 . Number of Student organizations assisted on student related activities	Assists student organizations in implementing student related activities	0					
		A 15. Number of MOUs prepared			5	5	5	5	MOU (DLSU and UP- NIP)
UMF	O 3 . RESEARCH SE	 ERVICES							
	PI 1: Number of research outputs in the last three (3) years utilized by the industry or by other beneficiaries *	A 15. Number of research outputs in the last three (3) years utilized by the industry or by other beneficiaries *	Conducts research for possible utilization by industry or other beneficiaries	0					
	PI 2: Number of research outputs completed within the year *	A 16. Number of research outputs completed within the year *	Conducts and completes research project within the year	1	0	3	3	3	1. Microrheological Characterization of Selected Plant Oils; 2. Investigating the relationship of GMSL and ENSO using white noise analysis
	PI 3: Number of research outputs presented in regional/national/ int'l fora/conferences	A 17. Number of research outputs presented in regional/national/ int'l fora/conferences *	Prepares, submits and presents research paper in scienfic fora/conferences						
		a. International							
		b. National		1	0	4	3	3	1. Microrheological Characterization of Selected Plant Oils; 2. Investigating the relationship of GMSL and ENSO using white noise analysis

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	c. Regional or Institutional Conferences		1	0	4	3	3	1. Microrheological Characterization of Selected Plant Oils; Investigating the relationship of GMSI and ENSO using white noise analysis
i i i i i i i i i i i i i i i i i i i		Requests for research money from external sources	50,000	0	0	0	0	
IFO 4. EXTENSION SE	RVICES							
partnerships with LGUs, industries, NGOs, NGAs,	with LGUs, industries, NGOs, NGAs,	Identifies and links with probable partners for extension activities and maintains this active partnership	0					
PI 2: Number of trainees	A 33. Number of trainees weighted by the length of training	Conducts trainings among beneficiaries of technologies for transfer	0					
PI 3: Number of extension	A 34. Number of extension programs and projects		0					
beneficiaries who rated the training course/s as	A 35. Percentage of beneficiaries who rated the training course/s as satisfactory or higher in terms of quality and relevance	Provides quality and relevant training courses	0					
PI 5: Number of	<u>A 36</u> . Number of technical/expert services rendered as/in:	Provides the technical and expert services requested by beneficiaries						
	a. Peer reviewer of journal/book		0					
	b. Review of research and extension proposal		0					

1	- Deserved and electrorion (namelist						
r	c. Resource speaker/person (panelist, discussant, judge in academic and research competition, moderator in conferences, convenor, facilitator)		0				
C	d. accreditor		0				
6	e. consultancy		0				
	submitted	Prepares extension project proposals and submits for review	1	0	0	0	In progress
	A 38. Number of extension proposals	Follow ups submitted and reviewed extension proposals	0				
		Implements duly approved extension projects	0				
	presented in:	Prepares, submits and presents extension paper in conferences					
6	a. International		0				
k	b. National		0				
C	c. Regional or Institutional Conferences		0				
PI 10: Number of extension		Conducts extension program activities	0				

PI7: Number of trainings, seminars, and conferences attended	A 50. Number of training, seminars, and conferences attended (international, national, regional/institutional)	Attends training, seminars, and conferences attended (international, national, regional/institutional)	1	6	5	5	5	1. 10th Jagna International Workshop; 2. Chemical Waste Management and Safety in the Chemical Laboratory 3. UP-NIP Seminar on Frontiers in Theoretical and Experimental Physics 4. DLSU Physics Seminar; 5. 1st VSU USC AstroCamp; 6. VSU Going Green Seminar;
	International		1	1	5	5	5	10th Jagna International Workshop;
	National		1	1	5	5	5	UP-NIP Seminar on Frontiers in Theoretical and Experimental Physic
	Regional/Institutional		1	4	5	5	5	Chemical Waste Management and Safety in the Chemical Laboratory DLSU Physics Seminar; 3. 1st VSU USC AstroCamp; 4. VSU Going Green Seminar;
OVPI MFO 3. Registration 9	Services							
	A 51. Percentage of students enrolled and validated within the registration period	Validates students within the registration period						
PI 10. Number of students advised during the registration period	A 52. Number of students advised during the registration period	Acts as academic adviser	N/A					
OVPI MFO 4. Curricular Pro	ogram Management Services							
PI 12: Number of IMs reviewed by the DIMRC	A 53. Number of IMs reviewed by the DIMRC	Submits IMs for review	0					

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PI 13: Number of course syllabi and TOS reviewed and approved	A 54. Number of course syllabi and TOS reviewed and approved	Submits course syllabi and TOS for approval	1	6	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121
PI 14: Number of OJT MOAs prepared	A 55. Number of OJT MOAs prepared	Coordinates with potential firms and maintains linkages with firms willing to accept OJT students from VSU, and prepares MOA for the student internship program		5	5	5	5	DLSU, USC, UP NIP and PAGASA MOAs
<u>PI 15:</u> Number of student interns deployed and monitored	A 56. Number of student interns deployed and monitored	Acts as student internship program coordinator						
PI 16: Number of student thesis advised:	A 57. Number of students advised on thesis/field practice/special problem:		0					
	As SRC Chairman	Advises and corrects research outline and thesis/SP manuscript						
	As SRC Member	Advises and corrects research outline and thesis/SP manuscript		1	5	5	5	Dissertation Panel
PI 18: Number of students from other schools having summer program supervised	A 59. Number of students from other schools having summer program supervised	Acts coordinator/facilitator for students from other schools having summer program in VSU						
PI 19: Number of external institutions/agencies conducting benchmarking activities served	A 60. Number of external institutions/agencies conducting benchmarking activities served	Facilitates in assisting of the external institutions/agencies conducting benchmarking activities		1	5	5	5	DLSU Visit at VSU
PI 20: Number of students from other academic departments conducting research activities served	A 61. Number of students from other academic depts conducting research activities served	Facilitates in assisting students from other academic depts conducting research activities						
Pl 21: Additional outputs	A 62. Number of students entertained for consultation purposes	Entertains students consulting on subject taught, thesis and grades	5	10	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121

	A 63. Number of on-line course ware developed and submitted :	Prepares on-line course ware		3	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121
	On-line ready courseware	Prepares Instructional module/laboratory guide/workbook or a combination thereof		3	4	4	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121
	Supplemental learning resources	Prepares Power Point presentation, video clips, movie clips, reading assignments depending on course taught		3	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121
	Assessment tools	Prepares assessment tools such as long exam, quizzes, problems sets, etc.		8	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121
	A 64. Number of virtual classroom created/operational			3	5	5	5	2nd Sem., A.Y. 2023- 2024: Phys 132, Phys 111; Summer, A.Y. 2023-2024: Phys 121
UMFO 6. GENERAL ADI	WINISTRATIVE AND SUPPO	ORT SERVICES						
PI 1: Number of departments/institutes/office s supervised	A 65. Number of departments/institutes/offices supervised	Acts as head of office	1	1	5	5	5	Department of Physics
PI 2: Number of management meetings conducted	A 66. Number of management meetings conducted	Presides departmental meetings	8	10	5	5	5	Monthly and Emergency Meetings
PI 3: Number of committee meetings conducted	A 67. Number of committee meetings conducted	Acts as committee chairman	1	1	5	5	5	
PI 4: Number of routinary documents acted	A 68. Number of routinary documents acted	Signs documents	20	15	5	5	5	DTRs, Request Forms, Clearances, Travel Orders
PI 5: Number of requests acted	A 69. Number of requests acted	Approves requests	3	`6	5	5	5	
	A A 70. Number of memoranda prepared	Issues memoranda	0					
PI 7: Percentage of IFWs submitted to OVPAA before deadline	A 71. Number of IFWs submitted to OVPAA before deadline	Monitors submission of IFWs before deadline	2	2	5	5	5	2nd Semester, A. Y. 2023- 2024; Midyear, A. Y. 2023-2024

PI 8: Percentage of Report of Actual Teaching Load submitted to OVPAA 30 days after the start of classes	A 72. Percentage of Report of Actual Teaching Load submitted to OVPAA 30 days after the start of classes	Monitors submission of ATL 30 days after start of classes	80%	60%	5	5	5	2nd Semester, A. Y 2023- 2024; Midyear A. Y. 2023-2024
PI 9: Percentage of submitted DTR within 20 days after the last day of the month	A 73. Percentage of submitted DTR within 20 days after the last day of the month	Submits DTR within 20 days after the last day of the month	100%	75%	5	5	4	
PI 10: Percentage of complaints, if any, addressed on time	A 74. Percentage of complaints, if any, addressed on time	Addresses complaints on time (if any)	100%	Zero complaints	5	5	5	
PI 11: Percentage of action plans implemented and monitored as scheduled	A 75. Percentage of action plans implemented and monitored as scheduled	Implements and monitors action plans as scheduled	100%	1	5	5	4	
PI 12: Percentage of monthly accomplishment report submitted	A 76. Percentage of monthly accomplishment report submitted	Submits monthly accomplishment report	100%	80%	5	5	5	
PI 13: Number of classroom and lab rooms constructed and renovated	A 77. Number of approved and implemented requests for classroom and lab rooms construction and renovation	Requests and monitors approval and implementation of requests classrooms and lab rooms construction and renovation	1	2	5	5	5	Installation of Air Condtioner for the DPhys Laboratory Storage Room; 2. Computer/ Laborator Tables
PI 14: Percentage budget utilization (GAA)	A 78. Percentage budget utilization (GAA)		100%		5	5	5	
 PI 15: Percentage budget utilization (STF)	A 79. Percentage budget utilization (STF)		100%		5	5	5	
PI 17: Additional Outputs	A 80. Number of meetings attended	Attends meetings (departmental/institutional)	8	6	5	5	5	1. Department Meetings; 2. CAS Execom Meeting; 3. UAC Meeting; 4. Consultative Meeting
	A 81. Number of /new initiatives introduced resulting to best practice replicated/benchmarked by other depts/agencies *	Initiates/introduces improvements in performfing functions resulting to best practice	0					

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	Submits request/ recommendation for department operations	5	5	5	5		Letters submitted the following: OP, OVPAA, and other VSU offices
	Submits job request for department operations	4	5	5	5		Job Requests submitted to PPO
Total Over-all Rating			223	218	216	219	
Average Rating					4.5		
Adjectival Rating			Outs	stand	ina		

Continue to accomplish your goals. m

Evaluated & Rated by:

Recommending Approval:

GLENN G. PAJARES

Dean, CAS

Date:

ROTACIO S. GRAVOSO

Approved by:

Vice President for Academic Affairs

Date:

7/1/24

PERFORMANCE MONITORING & COACHING JOURNAL

1	1st	Q
1	2 nd	Α
	3 rd	R
	4th	E R

Name of Office: Department of Physics

Head of Office: Dr. Rev Rhizza L. Aure

Name of Faculty: Assoc. Prof. Rev Rhizza L. Aure

		MECHA	NISM			
Activity Monitoring	One-on- One	Meeting Group	Memo	Others (Pls. specify)	Remarks	
Monitoring		Reminded the faculty members during meetings on the submission of OBE Course Syllabus, TO grades and other documents		During monthly meetings	Faculty members have submitted the documents	
Coaching						
		Encouraged the faculty to make research and extension proposals			TPES result Outstanding	

Note: Please indicate the date in the appropriate box when the monitoring was conducted.

Conducted by:

GLENN G. PAJARES Immediate Supervisor Noted by

ROTACIÓ S. GRAVOSO Next Higher Supervisor

TRACKING TOOL FOR MONITORING TARGETS

Major Final					TASK ST	TATUS		REMARKS
Output/ Performance Indicator	TASK	ASSIGNED TO	DURATIO N	1 st Week	2 nd Week	3 rd Week	4 th Week	
MFO 1: ADVANCED EDUCATION SERVICE (20%)								
MFO 2: HIGHER EDUCATION SERVICES (50%)								
PI 4:	Percentag e of students enrolled on schedule	Dept. Head & Faculty	Jan 2024					No. of BSAP students enrolled=33
PI 5:	Percentag e increase in enrolment	Dept. Head & Faculty	Jan 2024	•				2 nd Sem 23-24: 3 rd Year (7); 2 nd Year (12); 1 st Year (14) = 33 Previous Year no. of students= 24
PI 7:	Number of degree programs implement ed	Dept. Head & Faculty						BSAP Program
PI 8:	Number of programs with COPC	Dept. Head & Faculty						BSAP has been awarded with COPC
PI 10:	Total FTE monitored	Dept. Head & Faculty	2 nd semester				100%	Ensures that all course offering by the department are catered.
PI 11	Number of new revised curricular proposal submitted	Dept. Head & Faculty			-		1.3	BSAP revised curriculum
Pl 12:	Number of new revised proposal approved by UCC							Curriculum Review (BSAP)
PI 13:	Percentage of course	Dept. Head & Faculty	Whole semester	100%				Ensures that all course syllabi are

	offered with approved course syllabi						approved before the start of classes
Pl 14:	Percentage of course with approved IMs	Dept. Head & Faculty	Start of classes	25%			2 ND Semester, A.Y., 23-24
Pl 15:	Number of Instruction al materials approved						
Pl 16:	Percentag e of course offered with final grades submitted within the allowable period	Dept. Head & Faculty	Whole semester			75%	Ensures that all faculty submits reports of grades of all subjects handled
PI 17:	Percentag e of faculty rated at least VS in the Teaching Performan ce Evaluation by Students (TPES)				100%		
PI 18:	Percentag e of faculty rated at least VS by Supervisor						
MF03							
Research Services (10%)							
PI 2.	Number of research outputs completed	Dept. Head & Faculty				100%	RAISE8:Project- ODSemblante
PI 3.	Percentag e of research outputs presented in:	Dept. Head & Faculty					
a.	International						4
b.	National						1. Microrheological

			Г			Oh t i t	
						Characterization of Selected P Oils; 2. Investigating relationship GMSL and EN using white nanalysis	
c.	Regional or Instituition al Conference s					1. Microrheolog Characterizat of Selected P Oils; 2. Investigating relationship GMSL and EN using white na	
PI 4.	Number of research proposal submitted	Dept. Head & Faculty	April 2024		100%	Submitted to I RFO 8 in Apr 2024 ODSemblante HRFAbad	
PI 5.	Number of research proposals approved *	Dept. Head & Faculty			50%	In progres	
PI 6.	Number of approved research projects/st udies implement ed	Dept. Head & Faculty					
PI 7.	Amount of research money obtained from external sources	Dept. Head & Faculty				Proposal un review	
PI 8.	Amount of research money obtained from internal sources	Dept. Head & Faculty				Proposal und review	
PI 12	. Number of research articles derived from approved research in the	Dept. Head & Faculty					

	university,					
PI 13.	submitted Number of research articles derived from approved research university,	Dept. Head & Faculty				In progress
PI 14.	published Number of Scopus, WoS, and ACI publication s and other reputable journals	Dept. Head & Faculty				N/A
MFO 4	journals					
EXTENSION SERVICES (10%)						
Pl 1.	Number of active partnershi ps with LGUs, industries, NGOs, NGAs, SMEs, and other stakeholde rs as a result of extension activities *	Dept. Head & Faculty			100%	1. MOU wi DLSU; 2 MOU wi USC; 3 MOU wi RCTP, CVIF
Pl 4.	Percentag e of beneficiari es who rated the training course/s and advisory services as satisfactor y or higher in terms of quality and relevance*	Dept. Head & Faculty	Whole Semester		100%	1. 1st USC VSU AstroCa p 2. Lawag/S ga: Ignitim Curiosit througl Optics and Photoni 3. Researd Adviser (e.g.VFE
PI 5.	Number of expert services)

rendered:	Deat Head 0						
a. Peer reviewers of journal/bo ok	Dept. Head & Faculty						
b. Review of research and extension proposal			1000				
c. resource speaker/pe rson (panelist, discussant , judge in academic and research competitions, moderator in conference s, convenor, facilitator)	Dept. Head & Faculty	January 2024	100%				Organizer: (Department of Physics) DLSU Physics Seminar Sponsors (Department of Physics): 10th Jagna International Workshop
		March 2024		100%			Organizer: (RRLAure) UP-NIP Seminar on Frontiers in Theoretical and Experimental Physics
		March 2024			100%		Facilitator (Department of Physics) during the VSU-DLSU Physics Seminars
		April 2024			100%		Facilitator (Department of Physics) during the USC-VSU AstroCamp Judge, Elementary Investigative Projects Presentation: JLLCagande
		May 2024				100%	Resource Speakers: (ODSemblante & JJLCagande) during Lawag/Suga: Igniting

						Curiosity through Optics and Photonincs, at FCIC, Baybay City, May 25, 2024
	d. accreditor e.					
	consultanc					
Pl 6.	Number of extension proposal submitted	Dept. Head & Faculty				Extension proposal (In progress)
PI 7.	Number of extension proposal approved	Dept. Head & Faculty				
PI 10:	Number of extension activities conducted	Dept. Head & Faculty	April 2024			1. 1st USC-VSU AstroCamp
						2. Research Adviser/s (e.g, VFES)
			May 2024			Lawag/Suga: Igniting Curiosity through Optics and Photonics
PI 11.	Number of trainings, seminar conducted	Dept. Head & Faculty	April 2024			1. 1st USC-VSU AstroCamp
	Solidado		May 2024			Lawag/Suga: Igniting Curiosity through Optics and Photonics
		×				3. Research Adviser/s (e.g, VFES
PI 17.	Amount of extension money generated from internal sources					Extension Proposal (In progress)
Additional						
Output	Research				100%	VFES Adviser; VSUIHS Research
MFO 5	Mentoring					y don to rescutoff

Support to Operations	OVPI MFO 1. Faculty Developme nt Services			Dh D. in Dhysica 2:
PI 1:	Number of faculty pursuing advanced research degree programs (PhD) facilitated, monitored and assisted *			Ph.D. in Physics-2; Ph.D. in Science Education major in Physics-1
PI 2:	Number of faculty-scholars who completed their advance degrees			Graduate studies of faculty scholar (in progress)
<u>PI 3:</u>	Number of faculty granted with external scholarshi p			JRPLesidan (DOST Scholar) under VSU Fellowship Contract
<u>PI 4:</u>	Number of faculty granted with internal scholarshi p/fellowshi			Faculty Development Plan (FDP) was revised
<u>P17:</u>	Number of faculty sent to trainings, seminars and conference s	Dept. Head & Faculty & staff		10th Jagna International Workshop: 1.RRL Aure; 2. HRF Abad; 3. AVC Casangcapan; 4. JLL Cagande; 5. MLTTimosa; 6. MAA Villocin; 7. MF Sacedon; 8. OD Semblante Frontier in Theoretical & Experimental Physics: 1.RRL Aure; 2. HRF Abad; 3. AVC

								Casangcapan; 4. JLL Cagande; 5. MLTTimosa; 6. MAA Villocin; 7. MF Sacedon; 8. OD Semblante Training Workshop on Research Propposal: 1. HRF Abad; 2. OD Semblante Chemical Waste Management and Safety in the Chemical Laboratory-1 DLSU Physics Seminar- Department of Physics 1st VSU-USC AstroCamp- Department of Physics VSU Going Green Seminar-4
Additional outputs	Number of planning sessions, tracking and monitoring of targets, etc. conducted to ensure attainment of department targets	Dept. Head & Faculty	Whole semester	30%		70%		during department meetings
	Number of couching sessions among faculty and staff	Dept. Head & Faculty	Whole semester		50%		50%	couching sessions during department meetings
OVPI MFO 2. Faculty Recruitment/Hir ing Services								
PI 8:	Number of	Dept. Head &						

	new faculty hired with at least Master's degree	Faculty		
OVPI MFO 3. Registration Services Services				
PI 9:	Percentage of students enrolled and validated within the registration period	Dept. Head & Faculty	100%	2nd Sem SY23-24: (7) 3rd Year; (12) 2nd Year; (14) 1st Year; Mid Year SY23-24: (5) 3rd Year; (7) 2nd Year; (8) 1st Year
<u>PI 10:</u>	Number of students advised during the registration period	1. JLLCa gande d 2. HHRF Abad 3. ODSe mblan te	100%	BS Applied Physics
OVPI MFO 4. Curricular Program Management Services				
<u>PI 11</u> :	Number of curricular reviews conducted	Dept. Head & Faculty & staff		BSAP Curriculum Revision
<u>PI 12:</u>	Monthly accomplishme nt report submitted on time.	Dept. Head & Faculty & staff		
<u>PI 13</u> :	Number of course syllabi and TOs reviewed and approved	Dept. Head & Faculty		Syllabi (1) TOs 2nd Sem. SY 23-24 (16)
<u>PI 14</u> :	Number of OJT MOAs prepared	Dept. Head & Faculty		(1) DLSU Institutional MOA (2) DLSU Student MOAs (1) PAGASA MOAs

					(2) USC MOAs
PI 15:	Number student interns deployed and monitored			60%	OJT is scheduled in the Midyear, A.Y. 2023-2024 (MOAs in progress)
<u>PI 16:</u>	Number of thesis students advised				
<u>PI 17:</u>	Number of exchange students supervised				
<u>PI 18:</u>	Number of students from other schools having summer program supervised				
<u>PI 19:</u>	Number of external institutions/ag encies conducting benchmarking activities served	March 2024			DLSU's visit at VSU
Pl 20:	Number of students from other academic departments conducting research activities served				VFES and VSU-IHS
MFO 6					
General Admin. & Support Services (GASS)					

<u>PI 1</u> .	Number of departments/in stitutes/offices supervised			Department of Physics and Alumni Community Relations Office
<u>Pl 2</u> .	Number of management meetings conducted			regular/special meeting to be conducted
<u>PI 3</u> .	Number of committee meetings conducted			atleast 1 regular/special meeting to be conducted
PI 4.	Number of routinary documents acted	Dept. Head & Faculty & staff		
<u>PI 5</u> .	Number of requests acted	Dept. Head & Faculty & staff		1. Request to paint computer table & and counter table 2. Request to repair faucet at the DPhys Pantry 3. Request installation Aircondition unit at DPhys Equipment Room 4. Request installation of additional LAN for DPhys Biophysics Room
<u>PI 6</u> .	Number of memoranda prepared	Department Head		
<u>PI 7:</u>	Percentage of IFWs submitted to OVPAA on or before September 30	Department Head & clerk		2nd Sem SY 23-24 IFW
PI 8:	Percentage of Report of Actual teaching loads submitted to OVPAA 30	Department Head & clerk		2nd Sem 23-24 RATL (Feb 14, 2024)

	days after the start of classes				
PI 9:	Percentage of faculty and staff who submitted a DTR every month	Dept. Head & Faculty & staff			
PI 10:	Percentage of complaints, if any, addressed on time	Dept. Head & Faculty & staff			
<u>PI 11:</u>	Percentage of action plans implemented and monitored as scheduled	Dept. Head & Faculty & staff			
<u>Pl 12:</u>	Monthly accomplishme nt report submitted on time.	Dept. Head & Faculty & staff			
Pl 13:	Number of classrooms and Lab rooms constructed and renovated				Installation of Air Condtioner for the DPhys Laboratory Storage Room; 2. Computer/ Laboratory Tables
<u>PI 14:</u>	Percentage budget utilization (GAA)	Dept. Head & Faculty & staff			
<u>PI 15:</u>	Percentage budget utilization (STF)	Dept. Head & Faculty & staff			
Additional Outputs					
	Number of /new iniatives introduced resulting to best practice	Dept. Head & Faculty & staff			JLLCagande: Flag Ceremony Android App

replicated/ben chmarked by other dept/agencies*				
Submission of department PPMP for the following year within deadline as prescribed by BAC	Dept. Head & Faculty & staff			for office, instructional used
Number of admin staff sent to trainings, seminars and conferences	Dept. Head & Faculty & staff	Feb-May 2024		1. Chemical waste Management and safety in the Chemical Laboratory ,Feb. 23, 2024 (HGMazo & WFSoriano) 2.Sparkling Spaces: Mastering the Arts of Housekeeping (HGMazo & PAGucela) 3. Financial Transaction Forum (HGMazo & PAGucela)

Prepared by:

REV RHIZZA L. AURE Unit Head

Exhibit I

PERFORMANCE MONITORING FORM

Name of Employee: Rev Rhizza L. Aure

Task No.	Task Description	Expected Output	Date Assigned	Expected Date to Accomplish	Actual Date accomplished	Quality of Output*	Over-all assessment of output**	Remarks/ Recommendation
1	Teaches assigned subjects and performs other teaching related functions such as; prepares and revises teaching materials, prepares and gives examinations, checks test papers and returns to students one week after, submits grades sheets within the prescribed period, and makes herself available for student consultations during consultation hours.	Very Impressive	January 2024	June 2024	June 30, 2024	Impressive	Very Satisfactory	Submitted Syllabus, and grades on time. Entertains the concerns of advisees and is always available for student consultation
2	Performs other functions such as; Department Head, Personnel Committee Chair and/or member of existing committee in the department.	Very Impressive	January 2024	June 2024	June 30, 2024	Very Impressive	Very Satisfactory	Can managed multiple tasks efficiently while maintaining productivity
3	Attends seminar/workshops, serves training and workshops.	Very Impressive	January 2024	June 2024	Jan 8-12, 2024 (10 th Jagna International Symposium)	Very Impressive	Outstanding	Actively participated in seminars/ workshops

Prepared by:

GLENN G. PAJARES Dean, CAS

EMPLOYEE DEVELOPMENT PLAN

Name of Employee: Rev Rhizza L. Aure Performance Rating: Outstanding Aim: Encourage him to do the following: 1. Submit research and extension proposals. 2. Attend seminars trainings, conferences; and 3. Pursue his post-doctoral degree in physics and allied fields. Proposed Interventions to Improve Performance: Date: _____ Target Date: _____ First Step: 1. Inform him to submit research and extension proposal. 2. Inform him to attend seminars, trainings, and conferences Result: Target Date: Date: Next Step: 1. Follow-up the submission of research and extension proposals 2. Endorse his attendance to seminars, trainings, and conferences. Outcome/s: 1. Submitted research and extension proposal/s to different funding agencies 2. Attended seminars, trainings, and conferences Prepared by:

Conforme:

REV RHIZZA L. AURE Name of Faculty



INSTRUCTION AND EVALUATION OFFIC VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte Phone/Fax: +63 053 565 0600 local 1104 Email: odie@vsu.edu.ph Website: www.vsu.edu.ph

TEACHING PERFORMANCE EVALUATION **Summary by Department**

Department: Dept. of Physics

College: College of Arts and Sciences

Semester and Academic Year: First Semester 2023-2024

Faculty name	Number of classes	Numerical Rating	Percentile Rating	Descriptive Rating
ATHENA VALERIE C. CASANGCAPAN	887828	4.57	91.43 %	Outstanding
BEHLL FLORENCE O. SANACO	7 8 4 8	5.00	100.00 %	Outstanding
HANNAH RISSAH FORIO ABAD	5 8 9 9	5.00	100.00 %	Outstanding
JEFFREY LLOYD LORETO CAGANDE	5 5 5	4.40	88.00 %	Very Satisfactory
MARLON FLORES SACEDON	6 8 8	5.00	100.00 %	Outstanding
MARY ANGELICA A. VILLOCINO	7 9 9	5.00	100.00 %	Outstanding
MIRA LUNA T. TIMOSA	6	4.83	96.67 %	Outstanding
OLIVER D. SEMBLANTE	4	4.75	95.00 %	Outstanding
REV RHIZZA LIONG AURE	2	5.00	100.00 %	Outstanding
	Department Mean	4.84	96.79%	Outstanding

Prepared by:

VANESSA W NAZAL TPES in-Charge

Date: April 19, 2024

Attested by

MA. RACHEL KIM L. AURE

Director, Instruction and Evaluation

Date: April 19, 2024

Received

REV RHIZZA LIONG AURE

Name and Signature of Department head Date: 27 hay war

MA. THERESA POSAS LORETO

Name and Signature of College Dean Date: May 2 2024 May

Distribution of copies: ODIE, College, Department

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.

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