# SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS WITH MULTIPLE FUNCTIONS

Name of Faculty Member:

EUGENE B. LAÑADA

Program Involvement (1)	Percentage Weight of Involvement (2)	Numerical Rating (Rating x%) (3)	Equivalent Numerical Rating (2x3)
1. Instruction			
a. Head/Dean (100%)		4.89 x100%= 4.89	
b. Students (0%)			
Total for Instruction	40%	4.89	1.97
2. Research			
a. Client/Dir. for Research (50%)			
b. Dept. Head/Center Director (50%)		4.92x100% = 4.92	
Total for Research	30%	4.92	1.48
3. Extension			
a. Client/Dir. for Extension (50%)			
b. Dept Head/Center Director (50%)		$5.00 \times 100\% = 5.00$	
Total for Extension	15%	5.00	0.75
4. Administration	15%	4.84	0.73
5. Production	0%	0	0.00
TOTAL			4.93

EQUIVALENT NUMERICAL RATING:

4.93

Add: Additional Points, if any:

TOTAL NUMERICAL RATING:

4.93

ADJECTIVAL RATING:

**Outstanding** 

Prepared by:

Reviewed by:

EUGENE B. LAÑADA

Name of Faculty

SANTIAGOT. PEÑA, JR.

Department Head

Recommending Approval:

SANTIAGO PEÑA, JE

College Dear

Approved:

BEATRIZ S. BELONIAS

Vice President for Academic Affairs

#### "Exhibit B"

## INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, <u>EUGENE B. LAÑADA</u>, of the <u>College of Veterinary Medicine</u> commits to deliver and agree to be rated on the attainment of the following targets in accordance with the indicated measures for the period <u>July</u> to <u>December</u>, **2020**.

EUGENE B. LAÑADA

Ratee

Approved:

SANTIAGO F. PEÑA, JR

				Actual	Rating				Remarks
MFO & PAPs	Success Indicators	Tasks Assigned	Target	Accomplish ment	Q <sup>1</sup>	E <sup>2</sup>	T <sup>3</sup>	A <sup>4</sup>	
	Full Time Equivalent (FTE)	Provision of instruction in VMed 141 (Microbiology 1), VMed 142 (Veterinary Microbiology), VMed 145 (Epidemiology), VMed 148 (Zoonoses), and VMed 200 (Undergraduate Thesis)	5	13.20	5	5	5	5.00	
Advanced and Higher Education Services	Number of Student Research and Field Practice Advising: Approved Manuscript submitted within the prescribed period	Thesis Adviser: advises student on planning, preparation, conduct, and writing of thesis	2	3	5	5	5	5.00	
	Number of teaching materials produced, updated or revised	Revision and updating of syllabi in VMed courses handled	2	3	5	4	5	4.67	
	Number of research output Presentation in Local Fora	Presentation of project progress reports to ODRD in VSU (as Project Leader)	0	2	5	5	5	5.00	
Research	Number of research output Presentation in Regional Fora	Paper presentation during the Philippine Veterinary Medical Association-Eastern Visayas conference	0	0	5	5	4	4.67	
	Number of research output Presentation in National Fora	Presentation of project report in a national conference	0	0	5	5	5	5.00	
8	Number of research published	As main author and co-author	0	1	5	5	5	5.00	

	Number of research projects implemented	Research on foodborne zoonoses in Magpanguapa area, scoping study of zoonoses in region 8, NCD vaccination in chickens	2	2	5	5	5	5.00	
	Number of Research Project Conducted	Research Team Leader: Scoping Study on Zoonoses in Eastern Visayas	1	1	5	5	5	5.00	
	Number of research papers reviewed for	Research Team Leader: Survey on the Prevalence of Selected Animal-borne Zoonotic Bacterial, Fungal and Parasitic Agents and Associate Risk Factors	1	1	5	5	5	5.00	
	publication in a refereed journal	Papers submitted for review and publication in refereed scientific journals (e. g., Annals of Tropical Research)	0	0	5	5	4	4.67	
	Number of beneficiaries served	Team Leader: "Evaluating Vaccination Strategies in Controlling New Castle Disease in smallholder Semi-Scavenging chicken: A Randomized Field Trial" in Western Leyte	20	30	5	5	5	5.00	
Extension	Technical/ Expert services	As veterinary technical expert in (1) rabies control and eradication, (2) companion animals, (3) food animals, (4) exotic animals, and (5) aquatic animals. Also as technical member and former vice-chair of the Regional Advisory Committee on Animal Disease Control and Emergency (RAC-ADCE) in Region 8	3	3	5	5	5	5.00	
	Commodity teams	Member of the Poultry and Livestock Commodity Team (ViCARP); Member of RRDCT-Livestock (Region 8)	2	2	5	5	5	5.00	
	Number of extension projects conducted	Team Leader: "Control of New Castle Disease in smallholder chicken flocks in Western Leyte Project and Component Leader: Enhancing Animal Health Services in the Province of Southern Leyte	2	2	5	5	5	5.00	
Administrative Support Services	Meetings attended	Meetings called by the President, Vice-Presidents, Directors, UADCO, UAC, University Committees, Dean's Meetings, Ad Hoc Committees, Meetings with extension partners, etc	3	3	5	5	5	5.00	
	Meetings presided	Mostly faculty and staff meetings; extension team meetings	2	4	5	5	5	5.00	
	No. of documents acted upon on time	Routine office documents for review and action	5	5	4	5	5	4.67	

	Number of research projects implemented	Research on foodborne zoonoses in Magpanguapa area, scoping study of zoonoses in region 8, NCD vaccination in chickens	2	2	5	5	5	5.00	
	Number of Research Project Conducted	Research Team Leader: Scoping Study on Zoonoses in Eastern Visayas	1	1	5	5	5	5.00	
	Number of research papers reviewed for	Research Team Leader: Survey on the Prevalence of Selected Animal-borne Zoonotic Bacterial, Fungal and Parasitic Agents and Associate Risk Factors	1	1	5	5	5	5.00	
	publication in a refereed journal	Papers submitted for review and publication in refereed scientific journals (e. g., Annals of Tropical Research)	0	0	5	5	4	4.67	
	Number of beneficiaries served	Team Leader: "Evaluating Vaccination Strategies in Controlling New Castle Disease in smallholder Semi-Scavenging chicken: A Randomized Field Trial" in Western Leyte	20	30	5	5	5	5.00	
Extension	Technical/ Expert services	As veterinary technical expert in (1) rabies control and eradication, (2) companion animals, (3) food animals, (4) exotic animals, and (5) aquatic animals. Also as technical member and former vice-chair of the Regional Advisory Committee on Animal Disease Control and Emergency (RAC-ADCE) in Region 8	3	3	5	5	5	5.00	
	Commodity teams	Member of the Poultry and Livestock Commodity Team (ViCARP); Member of RRDCT-Livestock (Region 8)	2	2	5	5	5	5.00	
	Number of extension projects conducted	Team Leader: "Control of New Castle Disease in smallholder chicken flocks in Western Leyte Project and Component Leader: Enhancing Animal Health Services in the Province of Southern Leyte	2	2	5	5	5	5.00	
Administrative Support Services	Meetings attended	Meetings called by the President, Vice-Presidents, Directors, UADCO, UAC, University Committees, Dean's Meetings, Ad Hoc Committees, Meetings with extension partners, etc	3	3	5	5	5	5.00	
	Meetings presided	Mostly faculty and staff meetings; extension team meetings	2	4	5	5	5	5.00	
	No. of documents acted upon on time	Routine office documents for review and action	5	5	4	5	5	4.67	

Total Over-all Rating								19.65	
	No. of progress reports by center/ unit (retrieved, consolidated and submitted)	Progress report of the College of Veterinary Medicine submitted to the OVPI	0	0	5	5	4	4.67	
A	No. of curricular proposals reviewed/evaluated	As UAC member	0	0	5	4	5	4.67	
	No. of assigned tasks completed before the deadline	Routine and special tasks	2	2	5	5	5	5.00	
	No. of staff evaluated/monitored	Monitoring of staff under all the Departments of CVM	4	4	5	5	5	5.00	
	No. of documents released on time	Routine office documents for review and action	5	5	5	5	4	4.67	

Average Rating (Total Over-all rating divided by 4)	19.65	4.91
Additional Points:		
Approved Additional points (with copy of approval)	XX	
FINAL RATING		4.91
ADJECTIVAL RATING		Outstanding

4 - Average

3 - Timeliness

2 - Efficiency

1 - Quality

Comments & Recommendations for Development
Purpose:

Let us Profile our hithrapures

y the AJF problem.

	Evaluated & Rated by:	Recommending Approval:	Approved by:
	SANTIAGO TAPEÑA, JR. Dept/Unit Head	SANTIAGO F. PEÑA, JR. College Dean	BEATRIZ S. BELONIAS  Vice President for Academic Affairs
ate:		Date:	Date: 4190121

## **EMPLOYEE DEVELOPMENT PLAN**

Name of Employee:

**EUGENE B. LAÑADA** 

Performance Rating: OUTSTANDING

AIM:

To efficiently deliver Instruction, Research and Extension services to

achieve the College targets.

Proposed Interventions to Improve Performance and/or Competence and Qualification to assume higher responsibilities:

Date:

July 2020

**Target Date:** 

December 2020

First Step:

A normal teaching load (Instruction function) in order to have time for

research and extension activities and revision of instructional materials

Result:

A better schedule that will allow time for research, extension and

revision of new Instructional Materials.

Date:

October 2020

Target Date: December 2020

Next Step:

To do administration, research, extension and revision of

instructional materials.

Outcome: Submitted research output for publication, engaged in Extension

activities and revised Instructional Materials.

#### Recommendation:

The college should recruit additional faculty to cover the load of those who are on study leave and the K to 12 subjects to de-load existing faculty.

Prepared by:

Conforme: