COMPUTATION OF FINAL INDIVIDUAL RATING FOR ADMINISTRATIVE STAFF Rating Period: July-December, 2015

Name of Administrative Staff: CARLITO V. RANCHEZ

Particulars (1)	Numerical Rating (2)	Percentage Weight (2)	Equivalent Numerical rating (2x3)
Numerical Rating per IPCR	4.97	0.70	3.48
2. Supervisor/Head's assessment of his contribution towards attainment of office accomplishments	4.82	0.30	1.45
	TOTAL NUME	RICAL RATING	4.92

TOTAL NUMERICAL RATING:

4.92

Add: Additional Approved Points, if any:

TOTAL NUMERICAL RATING:

4.92

ADJECTIVAL RATING:

OUTSTANDING

Prepared by:

Reviewed by:

Name of Staff

Department/Office Head

Recommending Approval

REMBERTO A. PATINDOL

Chairman, PMT

Approved:

President No

Legend:

4.6 - 5.0 Outstanding

3.8 - 4.5 Very Satisfactory

3.0 - 3.7 Satisfactory

2.2 - 2.9 Unsatisfactory

2.1 - & below Poor

	TOTAL NUME	RICAL RATING		0.92
Supervisor, Held is assessment of hir contribution towards artainment of office accomplishment.		gran		1.45
1. Numerical Roung per IPCR -				3,48
Particulars (1)	Numerical Rating (2)	Percentaga Weight (2)	LOS LAS	invalent imerical ing (2x3)

TOTAL NUMERICAL RATING:

2.2 × 2.9 Unsatisfactory

INDIVIDUAL PERFORMANCE COMMITMENT AND REVIEW (IPCR)

I, <u>CARLITO V. RANCHEZ</u>, of the <u>Department of Animal Science</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, 2016</u> to <u>December, 2016</u>.

CARLITO V. RANCHEZ

Ratee

Approved:

DINAH M. ESPINA

Head of Unit

MFO & PAPS	Success Indicators	Task Assigned	Targets	ets Actual		Ra	Remark(s		
WIFO & PAFS	Success maleutors			Accomplishment	Q¹	E ²	T ³	A ⁴	
Production Services	Number of STF project developed/improved or maintained	Keeps record of animal inventory and sales of animal/manure of the cattle project	Cattle Project = 1	One (1) calf was born. Animal Inventory as of December, 2016: Bull= 1, Cannulated Bull = 1, Cow = 8, Heifers= 2, Male calves= 6, Female calves= 8. Total = 26 heads	5	5	5	5.00	
	Percentage increase in sales of animals/manure of STF project relative to previous year	Generates income for the university through sales of animals/manure and facilitates collection of previous balances	5% increase	Animal sale = P17,000, Manure = P2,000 Total = P 19,000	4	5	5	4.67	
	Percentage of STF project supporting instruction, research and extension	Renders support services for instruction, research and extension	15% support	Six hundred ten (610) students were assisted in the project: AS 21= 76, AS 22= 149, AS 131= 154, AS 133= 119, AS 200= 1.		5	5	5.00	

(ATR) WE VER DIM THEN THE WITH A TANDERS AND REVIEW (ATR)

HALL to be old



Abbrigging grifting the controlling of the controli				
mathematical state on and formation. The state of the st				
mathematical state on and formation. The state of the st				
matheritiem, state of the figure of the country control for the country of the co				
The field of the control of the cont				
The state of the s				
The state of the s	.0"			
20,2 2 3 5 5 5 5 5 5 5 5 5				
### 1 3 10 2000 C = 150004 5(15)		N.		
Fig. 1 3 0 0 controllermonal and the sequence of the sequence				
Serviced Course of the Course of Cou				
Serviced Course of the Course of Cou				
Serviced Course of the Course of Cou				
A T 3 D Three Helptropose Control and Parish Contro		17. 5		
Serviced Course of the Course of Cou				
Serviced Course of the Course of Cou			81 - 5 - 13 - 1	
Serviced Course of the Course of Cou				
A T 3 D Trace delignments of the control of the con				
A T 3 D Three Helptropose Control and Parish Contro	*	2 3		
A T 3 D Trace delignments of the control of the con		3-2	是 A	
A Target Account of the universal property o	- 5	16. No.		
A Target Account in a bit in a count of the universal traductor and the count of the count of the count of the count of the universal traductor and the count of the count of the universal traductor and the count of the universal traductor and the count of the count of the universal traductor and the count of the universal traductor and the count of the count of the universal traductor and the count of the universal traductor and the count of the count of the universal traductor and the universal traduc	15		7 5	
A Target Account in a bit in a count of the universal traductor and the count of the count of the count of the count of the universal traductor and the count of the count of the universal traductor and the count of the universal traductor and the count of the count of the universal traductor and the count of the universal traductor and the count of the count of the universal traductor and the count of the universal traductor and the count of the count of the universal traductor and the universal traduc				
# T 3 0				
# T 3 0				h 2
# 1 3 0		-17	1 2	in .
######################################			0	
######################################		3 × 6	1 N	I was a second
# 7 134-046 Found		00 4	15 9 3	8
######################################		0 5		
######################################			7 2 0	
######################################		0 6		
# 7 134-046 Found				
# 7 134-046 Found			12.4	
# 7 134-046 Found				
######################################				9 8
######################################		T. T. C.	E E	
# 7 134-046 Found				100
# 7 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2				
# 7 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2		0 0		
# 7 3 3 2 000 (1 - 2) 2 000 (2 - 1) 2) 600 6 2 2 2 3 2 00 6 2 2 2 3 2 0 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		u o		
# 7 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2				
# 2		A		2
### ##################################				
Accompliance of a second secon	ation to the contract of		-	
#				
#		14		
#	la.		8	
#	£.	0		
#	0		16	g ·
#				
#		1		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CALL AND	0 - 1 -		60 0 4
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 4		2 -	2 2 3
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ê i			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	et E			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			148 - 5	A SET WHITE
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 6 5 4 9 7		
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				N 4
E				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				
20.5 20.2 20.2	1/2 Incomits	The state of the s		and the second s
8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	h 1-		IN .	TU
	lan-			
	10	19		
	10			
Kementa in the second of the s	and the sales			
K Company of the Comp				
a Market	07			
	NOT NOT THE POST OF THE POST			Commence of the Commence of th

Services	Number of laboratory classes/individual/group assisted	Prepares and provides the animal needed	3	Assisted fifty-one (51) AREV members. Venue for the 2016 Livestock Challenge, an anniv. related activity of the univ. Cannulated bull was used by researchers from Villaba & VSU main campuses.	5	5	5	5.00	
	Number of administrative personnel supervized and DTRs signed as AO 1.	Supervision of DAS administrative personnel, monitor their attendance and sign DTRs	8	4 = permanent 7 = JOs personnel 12 = DTRs for 2 AA1 personnel and 14= for 7 JOs were signed/submitted	5	5	5	5.00	
	Number of animals cared	Pasturing and returning of cattle/horses, deworming, spraying of chemicals for fly/tick control, takes care of newly-born animals and the cannulated junior bull for research purposes.	Cattle = 20 Horses = 3 Goat/Sheep = 80 Poultry = 100	Horses = 4	5	5	5	5.00	
	Number of <i>Trichanthera gigantea</i> propagated/maintained	Propagation of <i>T. gigantea</i> for sale. Maintenance of T. gigantea planted at DAS Nursery for theses/animal uses	500	Sale = P200.00 More than 100 kgs. fresh leaves of T. gigantea were harvested/used by four (4) MS animal science students for theses. Provided 800 stem cuttings of T. gigantea to Brgy. Bulasao, Lauan, Eastern Samar	5	5	5	5.00	
	Number of animal shed maintained	Cleans/sanitizes animal shed.	1	Daily cleaning of horses and cannulated bull sheds	5	5	5	5.00	

attended to the second of the								
				velation shear				
	Number of enimal shad maintained	Cleans (spoilizes a dimal shed.		Daly cleaning of				
		The second secon		Estein Samar				
				Bulasao, Lauan,				
				68 JIGS OR BA				
				Sterr utings of L				
				ings. Provided 800				
				Town of TMS amenat				
				halve, ed/used by ;				
				ESSURES MALLE				
		Nursery for unuser/annoal uses		fresh traves of				
	propagated/maintained			More man 100 kgs.				
	Number of Trichanchera giggantea			5a - P200.00		2		
		um saudy bhuboses:		and the second s		protective indexes.		
		animals and the countileted jumor bull for		Pointry = 150.				
		fly/tirkconucol, takes care of newly-born	80 Poultry = 100					
		deworthing, spraying of chemicals for	= 3 Goot/Sheen = -					
				signeti/s temitted		 		
				for 310s were				
		a Sh DTAS		12 = 0 THS FOR 2 X.A.L.				
	supervised and bill's signed as AO L.	personnel, monitor thair afrendance and		7= 10s personnel				and the second
	Number of a unimistrative personnel	Supervision of DAS administrative	8	4 = permanent		5		
			general in the language language and the distribution of the consequences	main campuses.	to the beauty and the beauty		parameter of the first own that the second of the second o	
				hom villabred vsu				
				used oy rearchors				
				an niv stated				
	병원 경쟁은 회원이 되어도 전혀보다.	[[] [-] [
				Venue for the 2016				
	clusses/individual/group assisted .			AREV members				
administ the Support		repares and provides the animal readed		Assisted (ffty-one (51)				
Bearing general and the control of the second secon	and the state of t		e custique en un reconstituent en un address de custo de como de especialista de la constituent de como de com	A STATE OF THE STA			and the second s	

. . .

Number of animal facilities/equipment repaired and/or maintained	Maintain the facilities and equipment of the cattle project.	10	Rodeo arena and stage= 2, loading	,	5	5	5.00	
			rump= 1, weighing scale= 1, segregation pens = 3, chutes= 7, grass cutter = 1, knapsck sprayer= 1, and hand tractor w/ trailer= 1	Y.				
Number of official documents prepared	Preparation of project monthly reports (both cattle and goat/sheep projects), project management procurement plan (PMPP), job request for land preparation, inspection report, and IPCRs.	12	Monthly reports= 12 PPMP = 2 Land prep'n. = 1 Inspection report= 1, and IPCRs = 3	5	5	5	5.00	
Number of students/individual assisted in the use of the forage processing laboratory	Oversee the operation of hammer mill and pelletizer machines, and the cleanliness of the laboratory	2	Assisted four (4) MS animal science students, and two (2) RAs from PhilRootcrops twice.	5	5	5	5.00	

Average Rating (Total Over-all Rating/No. of A ⁴ Entries)		4.97
Additional Points:		
Punctuality	0	
Approved Additional points (with copy of approval)	0	
FINAL RATING		4.97
ADJECTIVAL RATING		OUTSTANDING

Comments &	Recommendation	for
Development	Purpose:	

Received by: Calibrated by: Recommending Approval: Approved by: BEATRIZ S. BELONIAS Vice-President for Instruction President du Chairman, PMT RPEO Office Date: Date: Date: Date: Q1 - Quality **Rating Scale:** Legend: 4.6 - 5.0 Outstanding E² - Efficiency 3.8 - 4.5 Very Satisfactory T² - Timeliness 3.0 - 3.7 Satisfactory A⁴ - Average 2.2 - 2.9 Unsatisfactory 2.1 - & below Poor

Instrument for Performance Effectiveness of Administrative Staff

Rating Period: July-December, 2016

Name of Staff: Carlito V. Ranchez

Position: Administrative Officer 1

Instruction to supervisor:

Please evaluate the effectiveness of your subordinate in contributing attainment of the calibrated targets of your towards department/office/ center/college/campus using the scale below.

Encircle your rating.

Scale	Descriptive Rating	nied paidallamoos Qualitative Description earlies bevorgmi
5 2	Outstanding	The performance almost always exceeds the job requirements. The staff delivers outputs which always results to best practice of the unit He is an exceptional role model
4	Very Satisfactory	The performance meets and often exceeds the job requirements
3	Satisfactory	The performance meets job requirements
2	Fair	The performance needs some development to meet job requirements.
1	Poor	The staff fails to meet job requirements

A. (Commitment (both for subordinates and supervisors)	~	(Scale	9	
1.	Demonstrates sensitivity to client's needs and makes the latter's experience in transacting business with the office fulfilling and rewarding.	(5)	4	3	2	1
2.	Makes self-available to clients even beyond official time	5	4	3	2	1
3	Submits urgent non-routine reports required by higher offices/agencies such as CHED, DBM, CSC, DOST, NEDA, PASUC and similar regulatory agencies within specified time by rendering overtime work even without overtime pay	(5)	4	3	2	1
4.	Accepts all assigned tasks as his/her share of the office targets and delivers outputs within the prescribed time.	5	4	3	2	1
5.	Commits himself/herself to help attain the targets of his/her office by assisting co- employees who fail to perform all assigned tasks	5	4	3	2	1
6.	Regularly reports to work on time, logs in upon arrival, secures pass slip when going out on personal matters and logs out upon departure from work.	(5)	4	3	2	1
7.	Keeps accurate records of her work which is easily retrievable when needed.	(5)	4	3	2	1
8.	Suggests new ways to further improve her work and the services of the office to its clients	5	4	3	2	1
9	Accepts additional tasks assigned by the head or by higher offices even if the assignment is not related to his position but critical towards the attainment of the functions of the university	5	4	3	2	1
10.	Maximizes office hours during lean periods by performing non-routine functions the outputs of which results as a best practice that further increase effectiveness of the office or satisfaction of clientele		4	3	2	1
11.	Accepts objective criticisms and opens to suggestions and innovations for improvement of his work accomplishment	5	4	3	2	1
12.	Willing to be trained and developed	5	4	3	2	1

	Leadership & Management (For supervisors only to be rated by higher supervisor)		Ş	Scale	Э	
1.	Demonstrates mastery and expertise in all areas of work to gain trust, respect and confidence from subordinates and that of higher superiors	5)4	3	2	1
2.	Visionary and creative to draw strategic and specific plans and targets of the office/department aligned to that of the overall plans of the university.	5	4)3	2	1
3.	Innovates for the purpose of improving efficiency and effectiveness of the operational processes and functions of the department/office for further satisfaction of clients.	5	4	3	2	1
4.	Accepts accountability for the overall performance and in delivering the output required of his/her unit.	5	4	3	2	1
5.	Demonstrates, teaches, monitors, coaches and motivates subordinates for their improved efficiency and effectiveness in accomplishing their assigned tasks needed for the attainment of the calibrated targets of the unit	5	4	3	2	1
inu	entrol staff delivers outputs which always results to best practice of the	12	8	21	17	
	Average Score	W/	4	8	2/	1

Overall recommendation

DINAH M. ESPINA, Ph.D. Mane of Head

Walles self-available to clients even beyond official time

Accepts all assigned tasks as his/her share of the office targets and delivers

certifierty reports to work on time, logs in upon arrival, secures pass stip who