

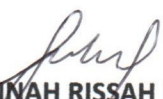
SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS
WITH MULTIPLE FUNCTIONS


Name of Faculty Member: Ms. Hannah Rissah F. Abad

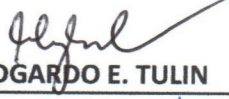

Program Involvement (1)	Percentage Weight of Involvement	Numerical Rating (Rating x %)	Equivalent Numerical Rating
(1)	(2)	(3)	(2x3)
1. Instruction			
a. Head/Dean (50%)		2.40	
b. Students (50%)		2.50	
TOTAL for Instruction	70%	4.90	3.43
2. Research	10%	5.00	0.50
3. Extension	10%	5.00	0.5
4. Support to Operations	5%	5.00	0.25
5. Administration	5%	5.00	0.25
TOTAL			4.93

EQUIVALENT NUMERICAL RATING: 4.93
Add: Additional Points, if any:
TOTAL NUMERICAL RATING: 4.93


ADJECTIVAL RATING: Outstanding

Prepared by:

HANNAH RISSAH F. ABAD
Name of Faculty

Reviewed by:

NORBERTO E. MILLA
Department Head

Approved by:

EDGARDO E. TULIN
President 

INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)


HANNAH RISSAH F. ABAD
Assistant Professor
Date: May 31, 2016

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

MFO No.	Description of MFO's/PAPs	Success/ Performance Indicators (PI)	Program/ Activities / Projects	Tasks Assigned	Target	Details of Actual Accomplishment as of June 2015	Rating				Remarks
							Quality	Efficiency	Timeliness	Average	
MF01	Higher Education Services	PI 1. Number of FTE	Instruction	Teaches: Phys 16, Phys 134, Phys 21, Phys 11, Phys 131	36	47.20	5	5	5	5.0	Teacher's leave
		PI 2. Number of instructional materials developed	Preparation/ Revising/ Encoding/ Printing								
		New Syllabi (OBE)	Instruction	Prepares new syllabi	1	1	5	4	5	4.7	Phys 131
		Revised Lab. Manual									
		New course outline		Prepares new course outline	1	1	5	4	5	4.7	Phys 131
		Revised course outline		Revises course outline	1	1	5	4	5	4.7	Phys 134
		New Powerpoint lecture presentation (per course)		Preparing one (1) powerpoint lecture presentation	1	1	5	5	5	5.0	Phys 131
		PI 3. Additional outputs									
						Total points	24.00				

MF03	Research Services	Pi.1 Number of published papers in internationally indexed journals									
		<i>In referred nat'l. journals</i>	Research Publication	Journal publication	1	1	5	5	5	5.00	Phil. Physics Journal: Automated Water Level Monitoring and Warning System with SMS Capabilities
		PI.4 Additional Outputs									
		<i>Number of seminars/ trainings/conventions/ workshops coordinated outside university</i>	Research services	Presented paper	3	3	5	5	5	5.00	Phil. Physics Society (PPS), 38th Annual National Physics Seminar-Workshop, April 6-9, 2016 Musuam, Bukidnon
				Participant	1	1	5	5	5	5.00	Training Course on Reactor Engineering Level 1, PNRI, June 6-17, 2016
		<i>Number of persons conducted review</i>	External Reviewer	Reviewer	1	1	5	5	5	5.00	UPLB Graduate School, MS Thesis
						Total points				20.00	
MF04	Extension Services	Pi.1 Number of extension activities	Extension services	Organizer	1	1	5	5	5	5.00	Inter High School Physics Quiz show & Olympics, DMPS, VSU, Feb. 26, 2016
						Total points				5.00	
MFO 5	Support to Students	P.I Student advising and consultation services	Support to students	Mentor students/group in conducting research							
		PI.2 Number of hours spent for student consultation & thesis advising	Support to students	Entertained/adviser thesis students	20	30	5	5	5	5.00	regarding subject matters, grades

		P.3 Additional Outputs										
				Participated	1	1	5	5	5	5.00	PNRI Focus group discussion for accelerator and nuclear reactor March 29, 2016, Cebu City	
						Total points				10.00		
MFO 6	General Admin. & Support Services (GASS)											
	Efficient & Constumor Friendly	Zero percent complaint from clients served	General services	Entertains clients	0% complaint	0% complaint	5	5	5	5.00	Students, Parents, Faculty & Staff	
						Total points				5.00		
	Total Over-all Rating									64.00		
	Average Rating									4.92		
	Adjectival Rating									0		


Average Rating (Total Over-all rating divided by 4)	4.92
Additional Points:	
Punctuality	
Approved Additional points (with copy of approval)	
FINAL RATING	4.92
ADJECTIVAL RATING	

Comments & Recommendations for Development Purpose:

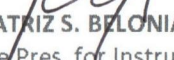
Received by:


 Planning Officer
 Date: _____


Calibrated by:


REMBERTO A. PATINDOL, Ph.D.
 Chairman, PMT
 Date: _____

Recommending Approval:


BEATRIZ S. BELONIAS, Ph.D.
 Vice Pres. for Instruction
 Date: _____

Approved:


EDGARDO E. TULIN, Ph.D.
 President
 Date: _____