SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS WITH MULTIPLE FUNCTIONS

Name of Faculty Member: JULISSAH C. EVANGELIO

Program Involvement (1)	Percentage Weight of Involvement (2)	Numerical Rating (Rating x %) (3)	Equivalent Numerical Rating (2 x 3)
1. Instruction			
a. Head (50%)		4.94 x 0.5 = 2.47	1.976
b. Students (50%)		4.67 x 0.5 = 2.335	1.868
TOTAL for Instruction	80%		
2. Research	20%	4.97	0.994
TOTAL RATING			4.838

EQUIVALENT NUMERICAL RATING:

4.84

Add: Additional Points, if any:

TOTAL NUMERICAL RATING

4.84

ADJECTIVAL RATING:

OUTSTANDING

Prepared by:

Reviewed by:

Name of Faculty

Approved:

President

I, JULISSAH C. EVANGELIO, Instructor - I, 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>January to June</u>, 2016.

JULISSAH C. EVANGELIO Instructor I

ANALYN M. MAC

	MFO	Cusassa /Darfarrassa					Ra	ating		
MFO No.	Descriptio n	Success/Performance Indicator (PI)	Task Assigned	Target	Actual Accom- plishment	Quality	Efficiency	imeliness	Average	Remark
JMFO	1: Advanced E	Education Services								
DBS MFO 1	. Graduate Deg	gree Program								
		f graduate degree offered and monitored								
	PI 2: Total FTE	monitored		1000						
	PI 3: Percentaç graduate studer	ge increase in number of nts enrolled								
DBS MFO 2	. Graduate Stu	dent								
	Pl 1: Number o with scholarship	f graduate students awarded // assistantship								
	PI 2: Percentag with scholarship within prescribe	e of graduate students awarded / assistantship who graduated d period								
		graduate students advised	Served as academic adviser	1	1.	5	4.5	4.5	4.83	
JMFO 2. Hig	her Education	Services			<u> </u>		1.0	1.0	4.00	
DBS MFO 1	I. Curriculum P	rogram			1 10					
	PI 1: Total FTE	monitored	Total FTE: Biol 11 TTh 8:30 - 10:00 AM - 115 x 3/20 = 17.25; Biol 183 MWF 8:00-9:00 AM - 41 x 3/20 = 6.15; Biol 183 MWF 5:00 - 6:30 PM - 38 x 3/20 = 5.7	20.00	29.10	5	5	5	5.00	
	PI 2: Number of to CMO, approve	curricular program compliant								

	PI 3: Percentage increase in number of undergraduate students enrolled							<u> </u>	
	PI 4: Percentage increase in the number of undergraduate students who graduated within						i i	190	
	prescribed period PI 5: Number of academe/industry linkage established	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
	PI 7: Number of students advised for their academic and thesis concerns	Served as academic adviser for BSBIOLOGY students, served as thesis adviser and SRC member for BSBIO major in Marine Biology and served as SRC members for BSBIO major in Botany	10	20 .	5	5	5	5.00	
	PI 9: Number of student organizations advised								
	PI 10: Number of instructional materials developed/revised								
	PI 11: Number of OBE compliant syllabus prepared/revised	Developed for Biol 114- Marine Botany and Biol 183-Conservation Biology and Resource Management	1	2	5	5	4.7	4.90	
	PI 12: Additional outputs						Time 10		
	Number of awards/recognitions received by faculty member								
BS MFO 3.	RESEARCH								<u> </u>
	PI 1: Number of published papers in internationally indexed journals								
	PI 2: Number of research outputs presented in local/regional/national /international fora/conferences				145				
	In int'l fora/conferences								
	In nat'l fora/conferences							4	
	In reg'l fora/conferences								
	In institutional fora/conferences								

	PI 3. Number of research project/study conducted	Conduct research on freshwater zooplankton in major rivers of Leyte, Assessment of marine macroinvertebrates and meiofauna in Cuatro Islas, Monitoring of macroinvertebrates and meiofauna in Artificial Reefs in the fifth district of Leyte Assessment and Monitoring of Phytobenthos and Zooplankton in VSU Water	3	4	5	5	4.7	4.90	
	PI 4: Number of research proposals submitted	Submitted a research proposal to CHED for the program entitled "Biodiversity Conservation in Camotes and Cuatro Islands for Sustainable Marine Economy"	1	1	5	5	4.5	4.83	
	PI 5: Number of research proposals approved			+					
	PI 7: Amount of money generated from external funding								
	PI 8: Amount of money generated from institutional funding								
-	PI 9: Additional outputs								
	Paper submitted for publication	Submitted paper for publication to Annals of Tropical Research (ATR) entitled "Dynamics of plankton community in Banahao-Palhi river in Leyte, Philippines"	1	1	5	5	5	5.00	
	Number of research related awards (research conducted by student or student with faculty)								
	Number of exchange scholars/researchers/visiting professors assisted								

PI 1: Number of technical/expert services	Conducted Aassessment of marine	1	1	5	5	5	5.00	
rendered	flora and fauna in the vicinity of Philippine Associated Smelting and Refining (PASAR) Corporation, Brgy. Libertad, Isabel, Leyte and submitted report for results and recommendation							
PI 2: Number of extension projects/components conducted	Coastal Resource Management	1	1	5	5	5	5.00	
PI 4: Amount of money generated from external								
PI 5: Amount of money generated from institutional funding								
PI 6: Additional Outputs								
Number of clientele served for identification of specimens as expert in the field								
Number articles reviewed for peer-reviewed journals								
Number of scientific fora attended as speaker/resource person								
DBS MFO 5. Support to operation								
PI 1. Number of faculty pursuing advanced								
PI 2: Number of new faculty recommended for hiring aligned with ISO standards								
PI 3: Degree program compliant to CHED								
PI 4: Degree program has passed evaluation with at least level 1								

PI 1: Number of management meetings attended			
PI 2: Number of management meetings			
conducted			
Pl 3: Number of recommendations made for the			
approval of the administration to enhance the			
units capabilities and better improve its services			
PI 4: Number of requests made for approval by			
the administration to address some			
academic/office concerns			
Pl 5: Number of Purchase requests made for			
materials/equipment needed for smooth			
laboratory and office operation			
PI 6: Number of job/letter requests made for the			
lecture/laboratory rooms and office			
PI 7: Number of well maintained			
laboratory/lecture rooms			
PI 8: Number of well maintained comfort rooms			
for comfortable use of students, faculty and			
PI 9: Number of laboratory specimens properly			
collected for instructional purposes			
PI 10: % of clients served with 0 complaint			
PI 11: Number of exam papers properly			
memeographed and reproduced on time			
PI 12: Number of laboratory/lecture guides			
reproduced on time			
DI 13: Number of documents acted upon			
וויין ואמוווספו טו מסטמוויסוויס מטיסט מסטוו			

L	aboratory Services					
	13: Number of laboratory equipment properly aintained as functional					
P	I 14. No. of glasswares/equipment dispensed					
100000000000000000000000000000000000000	l 15. No. of glasswares/equipment ventoried/yr					
dı	1 16. % of students & faculty served on time uring the scheduled lab. classes & with zero omplaint					
	l 17. % of request for reagents prepared & sued during schedule lab. classes					
	18. % specimens collected & prepared efore scheduled lab.					
	19. % materials/equipment submitted to the operty office after being declared as waste					
al Over-all R	ating				44.46	
rage Rating			-		4.94	
ectival Ratin	g				Outstanding	

Received by:	Calibrated by:	Recommending Approval:	Approved:
a fording	REMBERTO A. PATINDOL, Ph.D	BEATRIZ S. BELONIAS, Ph.D.	EDGARDO E. FULIN, Ph.D.
Planning Officer	Chairman, PMT	Vice Pres. for Instruction	President
Date:	Date:	Date:	Date: