SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS WITH MULTIPLE FUNCTIONS

Name of Faculty Member: Prof. Marlon F. Sacedon

Program Involvement	Percentage	Numerical Rating	Equivalent	
(1)	Weight of	(Rating x %)	Numerical	
	Involvement		Rating	
(1)	(2)	(3)	(2x3)	
1. Instruction				
a. Head/Dean (50%)		2.37		
b. Students (50%)		2.50		
TOTAL for Instruction	85%	4.87	4.14	
2. Research	0%	0	0	
3. Extension	0%	0.00	0	
4. Support to Operation	10%	5.00	0.50	
5. Administration	5%	5.00	0.25	
TOTAL			4.89	

EQUIVALENT NUMERICAL RATING:

4.89

Add: Additional Points, if any:

TOTAL NUMERICAL RATING:

4.89

ADJECTIVAL RATING:

Outstanding

Prepared by:

Name of Faculty

Reviewed by:

Department Head

Recommending A

CANDELARIO L. CALIBO

Dean, CAS

Approved by:

Vice President for Instruction



Visayas State Unive College of Arts and Sciences

DEPARTMENT OF MATHEMATICS AND PHYSICS

Visca, Baybay City, Leyte



INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, MARLON F. SACEDON, Assistant Professor of the Department of Mathematics and Physics (College of Arts and Sciences) commit to deliver and agree to be rated on the attainment of the following accordance with the indicated measures for the period January 1, 2019 to June 30, 2019

MARLON FASACEDON

Asst. Professor

Date: 11/20/2019

CLIMACO D. ESPINA R.

Head, DMP Date: Rating Equivalents:

- 5 Outstanding
- 4 Very Satisfactory
- 3 Satisfactory
- 2 Fair

MFO No.	Description of MFO's/PAPs	Success/ Performance	Program/	Tasks Assigned	Target Actual			R	ating		Remarks
	IVIFU S/PAFS	Indicators (PI)	Activities / Projects			Accomplishment	Quality	Eficiency	Timeliness	Average	
MF01	Higher Education Services	<u>PI 1</u> . Number of FTE	Instruction	Teaches: Gphys 122x (2 lec, 1 lab), Phys 31 (1 lec, 1 lab), Phys 2 (1 lec, 1 lab), Phys 135 (1 lec)	8	18.95	5	5	5	5.0	Vacation/Sick Leave
			Preparation/ Revising/ Encoding/ Printing								3
		New course syllabi	Instruction	Prepares new course syllabi	1	3	5	5	4	4.7	Phys 31, Phys 2, Phys 135
		Revised course syllabi		Prepares revised course syllabi	1	1	5	5	4	4.7	Gphys 122x
		New lecture Instrucional manual		Prepares new instrucitonal manual	1	3	5	5	4	4.7	Phys 31, Phys 2, Phys 135

		Revised lecture		Prepares revised instructional	1	1	5	5	4	4.7	Phys 31
5	•	Revised laboratory manual		Prepares revised laboratory manual	1	1	5	5	4	4.7	Gphys 122x
		New Powerpoint lecture presentation (per course)		Preparing powerpoint lecture presentation	2	4	5	5	5	5.0	Gphys 122x (2 lec, 1 lab), Phys 31 (1 lec, 1 lab), Phys 2 (1 lec, 1 lab), Phys 135 (1 lec)-1st Sem. 2018-2019
		PI 3. Additional outputs								0.0	
		Numbers of hours checking papers		Checks papers	2	5	5	5	4	4.7	1st Sem SY 2018-2019 subjects
		Numbers of hours class preparation		Prepares class preparation	2	5	5	5	4	4.7	1st Sem SY 2018-2019 subjects
						Total points				42.67	
MFO 5	Support to Students	P.I Student advising and consultation services	Support to students	Mentor students/group in conducting research	1	1	5	5	5	5.0	High School students Research
		PI.2 Number of hours spent for student consultation	Support to students	Entertained/adviser thesis students	20	60	5	5	5	5.00	regarding subject matters, grades
		P.3 Additional Outputs									
						Total points				10.00	

(1)

MFO 6	General Admin. &										
	Support Services (GASS)										
	Èfficient & Constumor	Zero percent complaint from	General services	Entertains clients	0%	0% no valid	5	5	5	5.00	Students, Parents,
,	Friendly	clients served				complaint					Faculty & Staff
						Total points				5.00	
	Total Over-all Rating									57.67	
	Average Rating									4.81	
	Adjectival Rating									0	

Average Rating (Total Over-all rating	4.81
divided by 4)	
Additional Points:	
Punctuality	
Approved Additional points (with	
copy of approval)	
FINAL RATING	4.81
ADJECTIVAL RATING	

Comments & Recommendations for Development Purpose:

	1		
Evalu	ated	and	Review:
			-

CLIMACO D. ESPINA, JR. Dept. Head/Unit Head

Date:

Recommending Approval:

CANDELARIO L. CALIBO

Dean, CAS

Date: __

Approved:

BEATRIZ S. BELONIA

Vice President for Instruction

Date:

1 - Quality

2 - Efficiency

3 - Tmeliness

4 - Average

"Exhibit I"

PERFORMANCE MONITORING FORM

Name of Employee: PROF. MARLON F. SACEDON

4.	ယ	2	_	Task No.
Develop/Revise instructional manual	Prepares course outline updates	Assist students through advising and consultation	Teaches: Math 105n (2 Phys 1 (1 lec, 1 lab) Gphys 002 (2 lec, 2 lab) = 1st Sem. SY 2018-2019	Task Description
Copy of teaching manuals in Gphys 002x	Approved course outline in Math 105n, Phys 1, Gphys 002	Improved student performance	Regular attendance in the assigned classes, grade sheet per courses taught, and good result of student performance evaluation	Expected Output
Jan 2019	Jan 2019	Jan 2019	Jan 2019	Date Assigned
March 2019	March 2019	March 2019	March 2019	Expected Date to Accomplish
June 2019	June 2019	June 2019	June 2019	Actual Date accomplished
Impressive	Impressive	Impressive	Impressive	Quality of Output*
Outstanding	Outstanding	Outstanding	Outstanding	Over-all assessment of output**
Follow the format prescribed by MMDC	Follow OBE format as prescribed	Provide more interventions for the improvement of students	Improve performance with respect to students' comments on TPES.	Remarks/ Recommen- dation

5.	Submission of midterm grades and final grades	Grades submitted to registrar	Jan 2019	March 2019	June 2019	Impressive	Outstanding	
6.	Conduct extension project	Progress report	March 2029	April 2019		Impressive	Outstanding	Follow-up on the effectivity of the training conducted
7.	Participate in all activities conducted by the department, college and the university	Attendance, certificates if applicable	Jan 2019	March 2019	June 2019	Impressive	Outstanding	Participates actively in all activities
8.	Perform other functions assign by the head	Reports	Jan 2019	March 2019	June 2019	Impressive	Outstanding	Perform duties assigned to him

^{*} Either very impressive, impressive, needs improvement, poor, very poor ** Outstanding, very satisfactory, satisfactory, unsatisfactory, poor

Prepared by:



EMPLOYEE DEVELOPMENT PLAN

Name of Employee: Prof. Marlon F. Sacedon

Performance Rating: Outstanding

Aim: Encourage him finish his PhD in Physics and get involve with research/extension activities.

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

Date:	Target Date: One year from date of intervention

First Step:

Send him to trainings/seminars/workshops/fora related to research and extension activities, while finishing his dissertation.

Result:

Attendance in research and extension related trainings/seminars/workshops/fora. This will expose and motivate him to do research and be involved in extension projects, and finally get the PhD diploma.

Date: Throughout the school year Target Date: End of SY 2018-2019

Next Step: Advise him to draft research proposal or extension project proposal.

Outcome: research/project proposal

Final Step/Recommendation: Instruct him to submit the research/project proposal to the OVPRE for approval and possible funding, and work for the finishing touches of his dissertation.

Prepared by:

DMP Head