Denublic of the Dhilingings			POSITION TITLE (as approved by authorized agency)					
			with parenthetical title					
DBM-CSC Form No. 1 (Revised Version No. 1 , s. 2017)		SCIENCE AIDE						
2. ITEM NUMBER			3. SALARY GRADE					
LS			4					
4. FOR LOCAL GOVERNMENT POSITION, ENUMERATE GOVERNMENTAL UNIT AND CLASS								
Municipality 3rd C 4th C			Class Gth Class Class Special					
DEPARTMENT, CORPO LOCAL GOVERNMENT		6. BUREAU OR OFFICE						
VISAYAS STATE UNIVERSITY			PRCRTC					
7. DEPARTMENT / BRANCH / DIVISION			8. WORKSTATION / PLACE OF WORK					
Production Division			VSU, BAYBAY CITY, LEYTE					
9. PRESENT APPROP ACT	10. PREVIOUS APPR	OP ACT	11. SALARY AUTHORIZE	D 12. OTHER COM	PENSATION			
N /A	N/A		P14,400.00	ACA/PERA	P2,000.00			
13. POSITION TITLE OF I	MMEDIATE SUPERV	ISOR	14. POSITION TITLE OF NEXT HIGHER SUPERVISOR					
Division Head			Director, PRCRTC					
15. POSITION TITLE, AND								
		en (7) list only	by their item numbers and ti					
	ENCE AIDE	ED DEOLU		M NUMBER				
16. MACHINE, EQUIPMENT, TOOLS, ETC., USED REGULARLY IN PERFORMANCE OF WORK DESKTOP COMPUTER								
17. CONTACTS / CLIENT	S / STAKEHOLDERS		COMIT OTEK					
	Occasional		17b. External	Occasional	Frequent			
Executive / Managerial	✓		General Public		✓			
Supervisors	\preceq		Other Agencies	\checkmark				
Non-Supervisors Staff	H	7	Others (Please Specify):	***************************************				
18. WORKING CONDITIO	N				CAN PROPERTY.			
Office Work	V	V	Other/s (Please Specify)					
Field Work	$\overline{\checkmark}$							
			OF THE UNIT OR SECTION					
To assist in the generation								
2. To assist in the evaluation of taro genotypes under different stages of trials;								
3. To assist in the conduct of experiments/trials relating to appropriate production system of new taro genotypes and recommended varieties;								
20. BRIEF DESCRIPTION OF THE GENERAL FUNCTION OF THE POSITION (Job Summary)								
To assist in the propagation of NSIC recommended varieties and other promising genotypes of taro								
2 To assist in the collection of data and in the preparation of reports; and								
3. To supervise laborers in the establishment and maintenance of experiments/trials.								
To perform other function as assigned by supervisors and other office staff								

21. QUALIFICATION STAN			64 FI 1112
21a. Education	21b. Experience	21c. Training	21d. Eligibility
Completion of 2 years	N - B - i - i		Career Service(Sub
studies in college	None Required	None Required	professional) First Level Eligibility
21e. Core Competend		to of professional behaviour	Competency Level
Exemplifying Integrity and Professions to athering to ather	2		
adhering to ethical as well as mor			
2. Delivering Service Excellence -	2		
satisfaction	2		
3. Communication Savy - Effective	2		
Interpersonal relationship man			
and clients, and work well in a tea	2		
Change Adaptation - Works ef			
behaviour and style appropriately	2		
Gender-responsive manageme			
related problems	1		
21f. Functional Comp	Commetenant aval		
Administrative Services Manag	Competency Level		
	nan, in order to fully achieve the set object		7
	s/colleges/departments/centers in particu		1
	agement- Applies and adapts records mar		
	which are conducted to achieve adequate		1
	and effective management of the univers		
	fectively undertakes procurement planning		
	pecifications to facilitate achievement of o		
work, goals and targets. Procurer	1		
	ceptable timetable, budget and to appropr		
	ises and guides the procurement activities		
4. Waste Management- Implemer	nts and ensures the effective waste segre	gation, collection, disposal through	
stakeholders' awareness and em	powerment in accordance with Republic A	Act 9003 that lead to cleaner and	1
greener University adherence to r	national and international sanitation and p	pollution level standards.	
5. Use of Information and Commu	unications Technology (ICT)- Implements	the effective identification, selection	
	on, and protection of technologies. In acc		
	d effective delivery of services by ensuring	1	1
stakeholder.	2 choosing delivery of convided by choosing	g respensive and to the medde of	
OR OTATELED AS ALL			
22. STATEMENT OF DUT	ES AND RESPONSIBILITIES (Te	chnical Competencies)	Competency Level
Percentage of Working	ES AND RESPONSIBILITIES (Te (State the duties and re		Competency Level
	(State the duties and re	sponsibilities here:)	Competency Level
Percentage of Working	(State the duties and re	sponsibilities here:)	Competency Level
Percentage of Working Time 20%	(State the duties and re To assist in the generation of new breeding	sponsibilities here:) genotypes of taro from taro	
Percentage of Working Time	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g	sponsibilities here:) genotypes of taro from taro	
Percentage of Working Time 20% 20%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials;	genotypes of taro from taro enotypes under different	1
Percentage of Working Time 20%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials; To assist in the propagation of NSI	genotypes of taro from taro enotypes under different	1
Percentage of Working Time 20% 20% 20%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials; To assist in the propagation of NSI other promising genotypes of taro	genotypes of taro from taro enotypes under different C recommended varieties and	1
Percentage of Working Time 20% 20%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials; To assist in the propagation of NSI other promising genotypes of taro To assist in the collection of data at	genotypes of taro from taro enotypes under different C recommended varieties and	1 1 1
Percentage of Working Time 20% 20% 20% 20%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials; To assist in the propagation of NSI other promising genotypes of taro To assist in the collection of data at and	genotypes of taro from taro enotypes under different C recommended varieties and and in the preparation of reports;	1
Percentage of Working Time 20% 20% 20%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials; To assist in the propagation of NSI other promising genotypes of taro To assist in the collection of data at and To supervise laborers in the establi	genotypes of taro from taro enotypes under different C recommended varieties and and in the preparation of reports;	1 1 1
Percentage of Working Time 20% 20% 20% 20% 10%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials; To assist in the propagation of NSI other promising genotypes of taro To assist in the collection of data at and To supervise laborers in the establi experiments/trials.	genotypes of taro from taro enotypes under different C recommended varieties and and in the preparation of reports; shment and maintenance of	1 1 1
Percentage of Working Time 20% 20% 20% 20%	(State the duties and re To assist in the generation of new breeding To assist in the evaluation of taro g stages of trials; To assist in the propagation of NSI other promising genotypes of taro To assist in the collection of data at and To supervise laborers in the establi	genotypes of taro from taro enotypes under different C recommended varieties and and in the preparation of reports; shment and maintenance of	1 1 1

23. ACKNOWLEDGMENT AND ACCEPTANCE:

I have received a copy of this position description. It has been discussed with me and I have freely chosen to comply with the performance and behavior/conduct expectations contained herein.

RESA M. DACERA

Employee's Name, Date and Signature

MARLON M. TAMBIS/ EDGARDO E. TULIN Supervisor's Name, Date and Signature