Ren	ublic of the Philip	pines	1. POSITION TITLE (as au	thorized by DRM)	
	TION DESCRIPTION		Instructor 1		
	OBM-CSC Form N			ilisu uctor i	
	Revised Version				
`	11/01/-8-				
2.ITEM NO.: Viscab-Inst1-8-2017			3. SALARY GRADE: 12		
4. FOR LOCAL GOVERN	MENT POSITION	ENUMERATE GOVERNME	NT UNIT AND CLASS		
() provincial () gity () municipality		() 1≉ class () 2nd class () 3rd class () 4th class	() 5th class () 6th class () Special		
5. DEPARTMENT, CORPO	RATION OR AGENC	Y/LOCAL GOVERNMENT	6. BUREAU OR OF	FICE	
VISAYAS STATE UNIVERSITY					
7. DEPARTMENT/BRANCH/DIVISION			8. WORKSTATION/PLACE OF WORK		
	IT OF GEODETIC			J, Baybay City, Le	
9. PRES, APPROP ACT	1.	PREV. APPROP ACT	11. SALARY AUTHORIZE	D 12. OTH	IER
			P 22,149.00/m	ACA PERA	A P 2,000/me
13. POSITION TITLE OF IMMEDIATE SUPERVISOR			14. POSITION TITLE OF NEXT HIGHER SUPERVISOR		
HEAD, DGE			DEAN, COLLEGE OF ENGINEERING		
15. POSITION TITLE AN	DITEM OF THOSE	DIRECTLY SUPERVISED			
(if more than sev	en (7) list only by	their item numbers and titl	es) None		
16 MACHINE, EQUIPME	NT, TOOLS ETC.,	USED REGULARLY IN PE	RFORMANCE OF WORK		
Co	mputer, printer, c	alculator, chalk, ball pen, w	hiteboard, marker, books, s	oftware, paper, pe	ncil
17. CONTACTS/CLIENT	S/STAKEHOLDER	RS			
17a. Internal	Occasional	Frequent	17b. External	Occasional	Frequent
Executive/Managerial Supervisors Non Supervisors Staff	(x) (x) (x)	() (x) (x)	General Public Other Agencies Others (Please specify: Admin Offices	() (x) ()	(x) (x)
18. WORKING CONDITI	ON				
Office Work Field Work		(x)	Other/s (Please Specify)		
19. BRIEF DESCRIPTIO	N OF THE GENER	AL FUNCTION OF THE UN	IT OR SECTION		
lm	plements the Geo	detic Engineering program in	providing graduates and do re	search and extension	on.
20. BRIEF DESCRIPTION	N OF THE GENER	AL FUNCTION OF THE POS	SITION (Job Summary)		
Provides inst	ruction, research	and extension functions of	the department.		
21. QUALIFICATION STA					
21a. Education	21b. E	xperience	21c. Training	21d. Eli	gibility
Masteral degree					
field of specia	ilization				

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	ORE COMPETENCIES	Competency Level
1.	Exemplifying Integrity Acknowledges and respects authority and demonstrates readiness in accepting and complying with rules	1
2.	Delivering Service Excellence Complies with CSC's established standards of delivery or service level agreements and delivers explicit	1
3.	requirements of customers. Solving Problems and Making Decisions Provides timely solutions to problems and decision dilemmas that have clear cut options and/or choices and whose solutions are available and can be accessed from a database or gleaned from an existing policy or process.	1
₩. FU	JNCTIONAL COMPETENCIES	Competency Leve
1.	Demonstrating Personal Effectiveness – Responds effectively to guidelines & feedback on one's performance, well being and learning discipline.	1
2.	Speaking Effectively – Effectively delivers messages that simply focus on data, facts or information & requires minimal preparation or can be supported by available communication materials	
3. 4.	Writing Effectively – Refers to and/or uses existing communication materials or templates to produce own written work Championing & applying innovation – Demonstrates an awareness of basic principles of innovation.	1
7.	orial pointing a applying innovation - Demonstrates an awareness of paste principles of innovation.	1
	P 22,149.00/mo	P 2,000/mo
1g. TE		
. J L		Competency Leve
		Competency Leve
2. ST <i>A</i>	Provides support in the Department of Geodetic Engineering, College of Engineering and in the institution. ATEMENT OF DUTIES AND RESPONSIBILITIES (Technical Competencies)	Competency Level
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2. ST <i>A</i> 2a. 1.	Provides support in the Department of Geodetic Engineering, College of Engineering and in the institution. ATEMENT OF DUTIES AND RESPONSIBILITIES (Technical Competencies) 1. Teaches assigned subject and performs other teaching related functions, among others the follow a) Prepare teaching materials/guides and submit to department head. b) Conducts examination (mid/final/long hours/quizzes) c) Checks test papers and return 1 week after exam. d) Submits grade sheet and turn over class records to department head two weeks after final	Competency Level
2. STA 2a. 1. 2b. 2.	Provides support in the Department of Geodetic Engineering, College of Engineering and in the institution. ATEMENT OF DUTIES AND RESPONSIBILITIES (Technical Competencies) 1. Teaches assigned subject and performs other teaching related functions, among others the follow a) Prepare teaching materials/guides and submit to department head. b) Conducts examination (mid/final/long hours/quizzes) c) Checks test papers and return 1 week after exam. d) Submits grade sheet and turn over class records to department head two weeks after final Examination.	Competency Level
2. STA 2a. 1. 2b. 2. 2c. 3.	Provides support in the Department of Geodetic Engineering, College of Engineering and in the institution. ATEMENT OF DUTIES AND RESPONSIBILITIES (Technical Competencies) 1. Teaches assigned subject and performs other teaching related functions, among others the follow a) Prepare teaching materials/guides and submit to department head. b) Conducts examination (mid/final/long hours/quizzes) c) Checks test papers and return 1 week after exam. d) Submits grade sheet and turn over class records to department head two weeks after final Examination. Member in different committees.	Competency Leveling;
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I have received a copy of this job description. It has been discussed with me and I have freely chosen to comply with the performance and behaviour/conduct expectations contained herein.

Employee's Name, Date and Signature

DIANA CHRISTA G. MILLOZA Supervisor's Name, Date and Signature

field of specialization