



Date:

Department of Geodetic Engineering

College of Engineering and Technology

Visca, Baybay City, Leyte, PHILIPPINES Telephone: (053) 525-0140 local 1027 Email: dge@vsu.edu.ph

Website: www.vsu.edu.ph

OFFICE PERFORMANCE COMMITMENT & REVIEW (OPCR)

I, ENGR. DIANA CHRISTA G. MILLOZA, Head of the Department of Geographics to restaurable and services and the services are services and the services and the services and the services and the services are services and the services and the services and the services are services and the services and the services are services are services and the service	detic Engineering, commits to deliver and agree to be rated on the	attainment of theOVPROCE
following targets with accomplishments in accordance with the indicated meas	sures for the period January to June 2019.	DE OFTORDE
DIANA CHRISTA G. MILDOZA	ROBERTO C. GUARTE	2 1 NOV 2019
Head	Professor and Dean 7.	UDIS GIST U IS CON

INFORMATION ON PERSONNEL FULL-TIME TEACH	RDE Commitments***							
Personnel								
Department Head Faculty w/ Univ.	1	4	8.0	1.0	0	Extension 0		
Designated Position	0	2.5	0.0	0.0	0	0		
Regular Faculty (VSL)*	2	12	48.0	2.0	0	0		
Regular Faculty (TLS)*	3	18	108.0	0.0	0	0		
Part time Faculty	0	actual	0.0	0.0	0	0		
Admin Staff Members	0	0	0.0	0.0	0	0		
TOTAL:			164.0	3.0	0	0		

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

Note:

Date:

^{***} Professors and Associate Professors are required to commit RDE outputs (Please Performance Indicators under Research (UMFO 3) and extension (UMFO 4)

					T			,	ttorioioii (C	T
				A			Ra	ating		
MFO No.	MFO Description	Success/Performance Indicator (PI)	Units/Persons Responsible	Target	Actual Accomplishments	Quality	Efficiency	Timeliness	Average	Remark
UMFO 1.	ADVANCED EDUCAT	TON SERVICES						'		
	OVPI MFO 1. Graduat	te Degree Program Managen	nent Services							
		ate degree specializations								
	PI 2: Total FTE monito	red								

^{*} On vacation-sick-leave status. Ratio of Instruction and RDE commitmeents should determined based on FTE of 18 units

^{**} On Teacher's Leave status. Minimum FTE required is 18 units

									**
	PI 3: Percentage of students who graduated within the prescribed period								
	OVPI MFO 2. Graduate Student Management Service	vices					<u> </u>		
	PI 1: Percentage of graduate students awarde with honors/distinction								
	PI 2: Percentage of graduate students advised who rated the adviser/GAC member at least very satisfactory								
	PI 3: Percentage of graduate school faculty engaged in research work applied in any of the following:								
3	a. Pursuing advanced research degree program								
	b. Actively pursuing in the last three years (investigative research, basic and applied scientific research, policy research, social science research)								
	c. Producing technologies for commercialization or livelihodd imrovement								
	d. whose research work resulted in an extension program								
	Total Points:			Total n		0		0.00	
UMFO 2.	HIGHER EDUCATION SERVICES								
	OVPI MFO 1. Curriculum Program Management S	ervices							
	PI 1: Total FTE Monitored	DCGM, HBC	82.00	166.47	5	5	5	5.00	DCGM = 24.45 JJLR = 13.59 ECC = 19.30 GLSS = 27.34 RRD = 42.54 JPNA = 38.60 ABL = 0.65
	PI 2: Percentage of undergraduate curricular program compliant to CMO approved and offered	DCGM, HBC	100%	166%	5	5	5	5.00	
	PI 3: Average percentage passing in licensure exam	DCGM	0%						None yet. The licensure exam of Geodetic Engineering is on October 24-25, 2019
1	PI 4: Percentage of first time licensure exam takers who passed the licansure exam	DCGM	0%						None yet

PI 5: Number of students who graduated within the prescribed period	All faculty	80%	90%	5	5	5	5.00	There were 9 BSGE graduates out of 10 students who filed application for graduation
PI 6: Percentage increase in the number of undergraduate students who graduated within prescribed period	All faculty	10%	-10.00%	5	4	3	4.00	10 out of 10 students graduated in SY 2017-2018
PI 7: Percentage of graduates (two years prior) who are employed and/or pursuing graduate studies	All faculty	85%	100%	5	5	5	5.00	Based on the graduate tracer study BSGE graduates were employed mostly less than a year after graduation
PI 8: Number of academe/industry linkages established	All faculty	2	5	5	5	5	5.00	Arctierra Surveying and Construction, Equipaje Surveyors and Contractors, CENRO Baybay, DAR-PAR, DPWH, Biliran, MGB Region 8
PI 9: Number of thesis/special problems of students:								
a. Thesis outline/manuscript/ Case studies/ Special Problems/ OJT Narrative reports/ Engineering Projects/ Portfolios advised	All faculty	10	18	<u>5</u>	5	5	5.00	OJT Narrative Report and Special Study
b. Thesis outline/manuscript/Case Studies/Special Problems/OJT Narrative Reports/Engineering Projects/Portfolios approved	All faculty	6	18	5	5	5	5.00	OJT Narrative Report and Special Study of the graduates
PI 10: Number of student organizations advised/assisted	DCGM, RRD	2	2	<u>5</u>	5	5	5.00	GEPI-VSUSC and COE- SSC
PI 11: Number of instructional materials developed/revised								
a. OBE - compliant syllabi	All faculty	3	5	<u>5</u>	5	4	4.67	GEng 142, GEng 154, GEng 114, GEng 144, GEng 162, ESci 112, ESci 121n, GEng 111

	b. Teaching guides/Student guides/Laboratory Manuals	Concerned Faculty	1	5	<u>5</u>	5	5	5.00	GEng 114 (Lec), GEng 144 (Lab), ESci 121n, GEng 111, GEng 112
	c. Complete sets of teacher-developed audio visual materials (powerpoints, videos, computer games, etc)	Concerned Faculty	6	12	5	5	5	5.00	New and Revised Ppt presentations for GEng 114, GEng 154, GEng 142, GEng 144, GEng 152, GEng 146, ESci 121n, ESci 112 (2), GEng 161, GEng 156, GEng 111 (2), GEng 112
	d. On-line interactive learning resources per subject		0						
	PI 12: Number of instruction-related awards		0						
	Periodic Revision of OBE Syllabi								
	Submission of Student Performance Based on Course Outcomes (CQI Form 6)								
	Group Consultation of Student Advisees by their							1	
	academic adviser								
	Number of National Student awards		0	3	5	5	5	5.00	Feljhun Sagliba was awarded as Best Paper and Best Presenter Award during GESC 2019 Research Paper Presentation in UP Diliman on April 8-9, 2019. Moreover, VSU BSGE students got 2nd place in the GESC Quiz show namely, Jeith Pons Tutor (Junior BSGE student), Janross Cormanes (Senior BSGE student) and Phil Jan Seron (1st Year BSGE student)
	Number of honor graduates								
	Total Points				Total n:			63.67	
UMFO 3.	RESEARCH SERVICES					-			

PI 1. Number of research proposals submitted	Concerned Faculty	0		i i				
PI 2. Number of research proposals approved		0						
PI 3. Number of research studies conducted	DCGM, RRD, JPNA, GLSS	1	2	5	5	4	4.67	1) Hydrological and Geomorphological Analysis for Flood Hazar Risk Assessment 2) 3D Visualization and Analysis of High Resolution Flood Maps a Different Climate Change Scenarios in Major River Basins in Eastern Visaya
PI 4. Number of research projects/studies completed within the year	DCGM, JPNA	1	0	5	5	4	4.67	on-going
PI 5. Number of research papers (oral presentation, posters, keynote speaker, plenary speaker) presented in regional/national/ int'l scientific/professional fora and conferences								
In int'l fora/conferences	Concerned faculty	0						
In nat'l fora/conferences								
In reg'l fora/conferences								
In institutional fora/conferences								
PI 6. Number of paper submitted for publication in internationally indexed journals		0						
PI 7. Number of published papers in peer-reviewed journals	Concerned faculty	0	1					
In refereed int'l journals								
In refereed nat'l journals	2							
 In institutional journals					0.3			
PI 8. Number of patents/Utility Models/copyrights filed and registered		0		12 mm 22 S		Say and	and Market Sign	
 PI 9. Amount of research money generated from external funding (Thousand PHP)		0						

	PI 10. Amount of research money generated from institutional funding (Thousand PHP)	Concerned faculty	10	20	5	5	4	4.67	1) Hydrological and Geomorphological Analysis for Flood Hazard Risk Assessment 2) 3D Visualization and Analysis of High Resolution Flood Maps at Different Climate Change Scenarios in Major River Basins in Eastern Visayas
	PI 11. Number of research outputs in the last three years utilized by the industry or other beneficiaries	DCGM, FFM, JCB	1	1	5	5	5	5.00	Flood Hazard Maps
	PI 12. Number of research-related awards (research conducted by faculty or students with faculty)		0						
7	/ Total Points	0			Total n	:		19.00	
UMFO 4.	EXTENSION SERVICES								
	PI 1: Number of trainees weighted by the length of training	DCGM, JJLR, ABL	10	19	5	5	5	5.00	19 participants in 5 days training
	PI 2: Number of trainings conducted	DCGM, JJLR, ABL	1	1	5	5	5	5.00	Training of Trainors on BMIS and GIS
	PI 3: Number of IEC materials/techno-guides developed/used		0			*			
	PI 4: Number of beneficiaries served		0						
	Groups								
	Individuals								
	PI 5: Number of technical/expert services provided/rendered		1	2	5	5	5	5.00	
	Research Mentoring								
	Peer reviewers/Panelists								
	Resource Person	DCGM, JJLR, ABL	0	1	5.0	5.0	5.0	5.00	Training of Trainors on BMIS and GIS
		The second secon	and the second s		1				

	,	DCGM, RRD, JPNA	0	1					Survey of the Baybay
	Consultancy	JPNA			5.0	5.0	5.0	5.00	East Water System Usin
	Consultancy Evaluator					-			
		DCCM LILD							
	PI 6: Number of extension projects conducted	DCGM, JJLR	0	1	5.0	5.0	5.0	5.00	"Baybay City's Water- Invoked Hazard-Prone Household Identification Mitigation and Emergent Response
	PI 7: Number of extension proposals submitted	DCGM, JJLR	1	1	5	5	5	5.00	"Baybay City's Water- Invoked Hazard-Prone Household Identification Mitigation and Emergend Response
	PI 8: Number of extension proposal approved	DCGM, JJLR	0	1	5	5	5	5.00	The extension project entitled "Baybay City's Water-Invoked Hazard-Prone Household Identification, Mitigation and Emergency Response" was approved on March 2019
	PI 9: Amount of extension money generated from external funding (Thousand PhP)		134						
÷	PI 10: Amount of extension money generated from institutional funding (Thousand PhP)		0	70	5	5	5	5.00	Baybay City's Water- Invoked Hazard-Prone Household Identification, Mitigation and Emergenc Response
	PI 11: Percentage of beneficiaries who rated the training course and advisory services as satisfactory or higher in terms of quality and relevance		0.00%	100%	5	5	5	5.00	Training of Trainors on the Integration of BMIS to GIS
	PI 12: Number of extension-related awards (extension conducted by faculty or student and faculty)		0						
	Total Points				Total n:			50.00	
AFO E	SUPPORT TO OPERATIONS (STO)								

-

	PI 1: Number of faculty pursuing advanced degree programs	DCGM	3	3	5	5	5	5.00	Asst. Prof. Jannet C. Bencure - Ph. D in GIS and Remote Sensing, Asst. Prof. Florentino F. Morales- Ph. D in Land Management and Land Tenure, Jr., Engr. Martin Jan E. Mercurio -Ms in Geomatics Engineering of Applied Geodesy
OVPI MI	FO 2. Faculty Recruiting/Hiring Services								11 12 2/10 2 20 00 00 00
	PI 2: Number of faculty recruited/aligned with university RSP policy and competency-based HRM								
OVPI ME	FO 3. Faculty Evaluation Services								
	PI 3: Number of seminars/trainings/ conventions/workshops organized/ coordinated for the entire university								
	PI 4: Number of organized/coordinated seminars/trainings/conventions/workshops outside the university								
	PI 5: Percentage of faculty rated by students with at least very satisfactory rating of the subjects evaluated	All faculty	80%	100%	5	5	5	5.00	All DGE faculty members were rated in Outstanding and Very Satisfactory in the TPE by students: DCGM = 4/4 (4=0) ECC = 5/5 (5 = 0) JJLR = 3/4 (0=3, VS=1) RRD= 7/7 VS JPNA = 1/6 (0=1, VS = 5) ABL = 1/1 VS
	PI 6: Number of college/department - level seminars/trainings/workshops/reviews conducted/attended/facilitated	Concerned Faculty	1	1	5	5	5	5.00	ISO Awareness Orientation Seminar,

.

	PI 1: Number of degree programs which passed accreditation/evaluation at least level 1	DCGM	1	1	5	5	5	5.00	BSGE Program is a Level II Re-accredited in AACCUP Accreditation with validity date from October 16, 2018- October 15, 2022
<u> </u>	PI 2: Degree program compliant with CHED requirements	DCGM	1	1	5	5	5	5.00	BSGE Program is complied with the CHED Memorandum Order (CMO) No. 25, s. 2005 as well as CHED Memorandum Order (CMO) No. 12, s. 2008 since October 10, 2016
UMFO 6.	GENERAL ADMINISTRATION & SUPPORT SERVI	CES							
	PI 1. Number of Risk Assessment/Review conducted	DCGM, Concerned Faculty/Staff	0	0					
	PI 2. Number of risks identified •	DCGM, Concerned Faculty/Staff	0	0					
	PI 3. Number of risks adressed/minimized	DCGM, Concerned Faculty/Staff	0	0					
	PI 4: Number of legitimate complaints received	DCGM	0	0%					
	PI 5: Percentage of complaints indicated in PI 4, if any, addressed within the prescibed period	N.A							No complaint received
	PI 6. ADDITIONAL OUPUTS* (In instruction, research, extension, production, and/or administration not found in the original commitment)	DCGM, JPNA, RRD, ECC	1	1	5	5	5	5.00	Location of Proposed Building sites using RTK and submits maps for MGB requirement
	*The Additional Outputs is considerd as one (1) PI only under UMFO 6. Entry (ies)								
	may just be enumerated accordingly.								

Total Points	Total n:	30.00	
Total No. of Entries:	33	33	
Total Over-all Rating	162.	162.67	
Average Rating	4.9	4.93	
Adjectival Rating	Outsta	Outstanding	

Date:

Approved:

Date:

University President

DCGM-Diana Christa G. Milloza; JJLR - Juztine Jane L. Rebuyas; ECC - Eulalio C. Colubio; RRD - Rex R. Doñoz, JPNA - James Philip N. Ancheta; GLSS - Glenda Loraine S. Sobrio: HBC - Haide B. Cuevas: CJMB - Carlo Jimm M. Bagarinao

Received by:	Calibrated by:	Recommending Approval:
Juran	REMBERTO X. PATINDOL, Ph.D.	BEATRIZ S. BELONIAS, F
Planning Officer	Chairman, PMT	Vice Pres. for Instruction

Date:

Date: