

OFFICE OF THE UNIVERSITY REGISTRAR

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Tel: +63 53 565 0600 local 1010 Email: registrar@vsu.edu.ph Website: www.vsu.edu.ph

APPLICATION FOR GRADUATION FORM

AFFEIGATION	1 010	INADUATIO	TY I SIKIN						
March 06, 2023 Date The University Registrar Visayas State University Visca, Baybay City, Leyte 6521-A Through: The Dean College of Engineering and Technology /Graduate School Dean Sir/Madam: 2nd Semester At 2022-2023 I have the honor to apply for graduation as of			Application Fee P 25 Official Receipt Number 0641940 Date Warch 0612023 Checked by Enrolment List (EL) Checked: [] Enrolled [] Not enrolled Checked by						
					Very Truly Yours			[] Clearance	
					DANINA ZHARELLE C. MARTE Printed Name and Signature of Applicant 09706810781 N/A Cell phone Number Telephone	19-1-0 Student I janinazha			
					A. Title of [] Thesis [] Case Study [] Special Problem	m [√]F	ield Practice [] Narrative Report	
					Meteorology On-the-Job Training at Cebu PAGAS	SA Compl	ex Station,		
Mactan, Lapu-Lapu City			<u> </u>						
B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser.		DANIEL C. LOR							
C. Subject(s) enrolled this (current) semester:		Printed Nam	ne and Signature of hesis/SC/SP/FP/NI	R Advi					
Course Number and Description	Units	Co	ourse Number and Description	U					
Mete 148 – Research in Meteorology/Climatology EC 133 – GIS Application to Meteorology EC 134 – Hydrology	4.0 3.0 3.0	Humn 11 – Art ScSc 16 – Life	Appreciation and Works of Rizal						
ES 132 – Fundamentals of Remote Sensing	3.0								
D. Subjects with INC grades, GNS, not yet taken or to be		ext term (to be f	îlled by the course in-charge)						
Course Number and Description	Units								
		Арр	proved:						
			JANNET C. BENCURE						
E. Secure Approval from your College Dean/Graduate Sci	hool Dean		College Dean/Graduate School Dean						

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 2 FM-REG-24 v1 06-30-2020

NO. UET AGO