

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

March 06, 2023 Date			Application Fee P 25.00		
			Official Receipt Number 0642084		
			Date MARCH 6, 2023		
The University Registrar			Checked by		
Visayas State University			Enrolment List (EL) Checked:		
Visca, Baybay City, Leyte 6521-A			[] Enrolled		
			[] Not enrolled		
			Checked by		
Through: The Dean			Official by		
College of Engineering and Technology					
/Graduate School Dean		1			
			Other requirements for graduation:		
Sir/Madam:					
			[] Approval Sheet of manuscript		
I have the honor to apply for graduation as of 2 nd Semester A.Y. 2022-2023			[] Approved Transmittal of manuscript		
			[] Three(3) copies of latest picture(2x2,		
for the degree of <u>Bachelor of Science in Meteorology</u>			colored with white backgro	und)	
major in <u>N/A</u>			[] Birth Certificate from PSA		
			[]Tree Planting Certificate		
[]Clea			[] Clearance		
Very Truly Yours,					
August 1	40.4.0	4700			
JOSHUA MICHELU. CUARESMA Printed Name and Signature of Applicant Student Number					
Student Number					
09666825336 NAcuaresma12345.ec@gmail.com					
Cell phone Number Telephone		ail Address			
A. Title of [] Thesis [] Case Study [] Special Proble	m []F	ield Practice [1	Narrative Report		
METEOROLOGY ON-THE-JOB TRAINING AT DOST-PA	AGASA N	MASIN SYNOPII	CSTATION		
B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser.					
			CHARLIE S. ANDAN		
			V		
C. Subject(s) enrolled this (current) semester: Printed Name and Signature of Thesis/SC/SP/FP/NR Adv					
		I			
Course Number and Description	Units	Cour	rse Number and Description	Unit	
EC 133 – GIS APPLICATION TO METEOROLOGY LEC	2	HUMN 11 – ART APPRECIATION 3		3	
EC 133 – GIS APPLICATION TO METEOROLOGY LAB	1	METE 148 – RESEARCH IN			
		METEOROLOGY/CLIMATOLOGY			
EC 134 – HYDROLOGY EC 132 – FUNDAMENTALS OF REMOTE SENSING	3	ESCI 122T – ENGINEERING GRAPHICS LEC 2 ESCI 122T – ENGINEERING GRAPHICS LAB 1			
SOIL 22N - FUNDAMENTALS OF SOIL SCIENCE LEC	2	E301 1221 - ENG	INCERTING GRAFFIICS LAB		
SOIL 22N - FUNDAMENTALS OF SOIL SCIENCE LAB	1				
D. Subjects with INC grades, GNS, not yet taken or to be	enrolled	next term (to be fi	lled by the course in-charge)		
Course Number and Description	Units				
		Appr	roved:		
			/ Soulin	and the same of th	
			JANNET C. BENCURE		
		and the state of t	College Dean/Graduate School Dean		
E. Secure Approval from your College Dean/Graduate Sc	hool Dea	n			

Vision: A glob Mission: Develo

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. CET AG23