

OFFICE OF THE UNIVERSITY REGISTRAR

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telefax: +63 53 563 7067 or 563 7428; Local 1010

Email: registrar@vsu.edu.ph Website: www.vsu.edu.ph

APPLICATION FOR GRADUATION FORM

02/28/22				
Date			Application Fee P	
			Official Receipt Number	
The University Registrar			Date	
Visayas State University			Checked by	
Visca, Baybay City, Leyte 6521-A			Enrolment List (EL) Checked:	
5000 E7 WAR (1990)			[] Enrolled	
			[] Not enrolled	
Through: The Dean			Checked by	
College of Art and Sciences				
/Graduate School Dean				
Sir/Madam:			Other requirements for graduatio	n:
On Madain.				
I have the honor to apply for graduation as of	Fake o		[] Approval Sheet of manuscript	
I have the honor to apply for graduation as ofFebruary 28, 2022			[] Approved Transmittal of manuscript	
for the degree of Bachelor of Science in Marine Biology			[] Three(3) copies of latest picture(2x2,	
major in <u>N/A</u>			colored with white background) [] Birth Certificate from PSA	
			[]Tree Planting Certificate	
			[] Clearance	
Very Truly Yours, W. L.			[] Clearance	
The state of the s				
MELENDRES, JOYCE C. Printed Name and Signature of Applicant		1-00209		
Applicant	Student I	Number		
09485263152N/A	iovov	/melendres@gm	oil	
Cell phone Number Telephone	Emai	il Address	all.COM	
A. Title of [/] Thesis [] Case Study [] Special F "Community Structure of Echinoderms at th	^o roblem []Fie ne Intertidal zone	eld Practice [e of Barangay I] Narrative Report Dolho, Bato, Leyte"	
3. Secure approval from your Thesis/Case Study/Sp Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester:	ecial Problem/	Printed Nar	SSAH EVAN GELIO ne and Signature of Thesis/SC/SP/FP	
Two was a sine (our only semester.		The state of the s	ric drid digitature of Thesis/SC/SP/FP	/NR Adviser
Course Number and Description	Units	Cou	urse Number and Description	
cSc 13n - The Contemporary World	3	VS.	and Description	Units
farB 126- Systematics, Diversity and Evolution	4			
larb 130- Scientific Diving	3			
farB 200.2- Undergraduate Thesis 2	2			
1 Subjects with this				
O. Subjects with INC grades, GNS, not yet taken or to	o be enrolled ne:	xt term (to be f	illed by the course in-charge)	
Course Number and Description	Units		as any tive obtained in charge)	
		r		
Secure Approval from your College Dean/Graduate	e School Dean	Ар	proved:	
			MA. THERESA P. LORESTO	

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

College Dean/Graduate School Dean