

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

APPLICATIO	N FOR	GRADUATI	ON FORM	
FEBRUARY 24, 2022 Date The University Registrar Visayas State University Visca, Baybay City, Leyte 6521-A Through: The Dean			Application Fee P Official Receipt Number Date Checked by	
			Enrolment List (EL) Checked: [] Enrolled [] Not enrolled Checked by	ntillion by
College of <u>ARTS AND SCIENCES</u> /Graduate School Dean Sir/Madam:			Other requirements for graduation: [] Approval Sheet of manuscript	
I have the honor to apply for graduation as of <u>FEBRUARY 23, 2022</u> for the degree of <u>BACHELOR OF SCIENCE IN MARINE BIOLOGY</u> major in			[] Approved Transmittal of manuscript [] Three(3) copies of latest picture(2x2, colored with white background) [] Birth Certificate from PSA []Tree Planting Certificate	
Very Truly Yours, LOWELL JAY P. TUPAZ Printed Name and Signature of Applicant	18-	1-01434 Number	[] Clearance	
09983434238 Cell phone Number Telephone	jay07 Ema	7lowell@gmail.com il Address		
A. Title of [Thesis [] Case Study [] Special Probl COMMUNITY STRUCTURE OF SEAGRASS BEDS IN 1				
PUNTA, BAYBAY CITY, LEYTE B. Secure approval from your Thesis/Case Study/Specia Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester:	l Problem/	Printed Nam	JULISSAH C. EVANGELIO, M. Sc. ne and Signature of Thesis/SC/SP/FP/r	NR <u>Advi</u> ser
Course Number and Description	Units	Coui	rse Number and Description	Units
MARB 126 - SYSTEMATICS, DIVERSITY AND EVOLUTION MARB 130 - SCIENTIFIC DIVING MARB 200.2 UNDERGRADUATE THESIS 2	3.0			

Course Number and Description	Units	Course Number and Description	Units
MARB 126 - SYSTEMATICS, DIVERSITY AND EVOLUTION	4.0		
MARB 130 - SCIENTIFIC DIVING	3.0		
MARB 200,2 - UNDERGRADUATE THESIS 2	2.0		
SCSC 13N - THE CONTEMPORARY WORLD	3.0		

D. Subjects with INC grades, GNS, not yet taken or to be enrolled next term (to be filled by the course in-charge)

Course Number and Description	Units

E. Secure Approval from your College Dean/Graduate School Dean

Approved:

MA. THERESA P. LORETO, Ph.D.

College Dean/Graduate School Dean

Vi⊮ision: Misussion: 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