

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	GRADUATIO	ON FORM	
February 26, 2022 Date	Application Fee POfficial Receipt Number			
Γhe University Registrar			Date Checked by	
Visayas State University Visca, Baybay City, Leyte 6521-A			Enrolment List (EL) Checked: [] Enrolled [] Not enrolled	
Through: The Dean			Checked by	
College of <u>Arts and Sciences</u> /Graduate School Dean			Other requirements for graduation:	
Sir/Madam:				=
have the honor to apply for graduation as of <u>February 26, 2022</u> for the degree of <u>Bachelor of Science in Biology</u> major in <u>Zoology</u> .			[] Approval Sheet of manuscript [] Approved Transmittal of manuscript [] Three(3) copies of latest picture(2x2, colored with white background) [] Birth Certificate from PSA []Tree Planting Certificate [] Clearance	
Very Truly Yours, RIO PHELAN LATORENO Printed Name and Signature of Applicant	<u>18-1-0</u> Student			
+639653342372 none rioph Cell phone Number Telephone		no30@gmail.com ail Address		
A. Title of [X] Thesis [] Case Study [] Special Problet	m []Fi	ield Practice []] Narrative Report	
Diversity of Gastropods and Bivalves in the Mangrove fore	st of Brg	y. Punta, Baybay	, Leyte	
 Secure approval from your Thesis/Case Study/Special I Field Practice/ Narrative Report Adviser. 	Problem/		FINET TELLIANDE 6. POU AND	WID A L
C. Subject(s) enrolled this (current) semester:		Printed Na	me and Signatúre of Thesis/SC/SP/FP	/NR Adviser
Course Number and Description	Units	Со	urse Number and Description	Units
Biol122n – Evolutionary Biology (LEC)	3	Biol 200.2- Un	dergraduate Thesis	3
Biol 122n- Evolutionary Biology (LAB)	2			
Biol 199 – Undergraduate Seminar	1			
ScSc16 – Life and Works of Rizal	3			
D. Subjects with INC grades, GNS, not yet taken or to be e	enrolled r	next term (to be fi	illed by the course in-charge)	
Course Number and Description	Units			
		Ap	proved:	

Vision: Mission:

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

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MA. PHENUESA

College Dean/Graduate School Dean



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Diversity of Gastropods and Bivalves in the Mangrove forest of Brgy. Punta, Baybay, Leyte 3. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser. C. Subject(s) enrolled this (current) semester: Course Number and Description Divided Printed Name and Signature of Thesis/SC/SP/FP/NR Adviser. Course Number and Description Units Course Number and Description Units Biol 122n – Evolutionary Biology (LEC) 3 Biol 200.2- Undergraduate Thesis 3 Biol 199 – Undergraduate Seminar 1 ScSc16 – Life and Works of Rizal Course Number and Description Units Course Number and Description Units	College of Arts and Sciences /Graduate School Dean Sir/Madam: have the honor to apply for graduation as of Febru for the degree of Bachelor of Science in Biology major in Zoology. Very Truly Yours, RIO PHELAN LATORENO Printed Name and Signature of Applicant +639653342372 none riopl	<u>18-1-(</u> Student helanlatore	00738 Number no30@gmail.com	Other requirements for graduation: [] Approval Sheet of manuscript [] Approved Transmittal of manusc [] Three(3) copies of latest picture colored with white backgro [] Birth Certificate from PSA []Tree Planting Certificate	cript c(2x2,
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