

OFFICE OF THE UNIVERSITY REGISTRAR

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telefax: +63 53 563 7067 or 565 0600; Local 1010 Email: registrar@vsu.edu.ph Website: www.vsu.edu.ph

APPLICAT	ION FOR (GRADUATI	ON FORM	
Date The University Registrar Visayas State University Visca, Baybay City, Leyte 6521-A Through: The Dean College of Agriculture & Food Science /Graduate School Dean Sir/Madam: I have the honor to apply for graduation as of 2021-2022 for the degree of Bachelor of Science in Agriculture Major in Soil Science Very Truly Yours,			Application Fee P Official Receipt Number Date Checked by Enrolment List (EL) Checked: [] Enrolled [] Not enrolled Checked by Other requirements for graduation: [] 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	
abomos				
P	10 1 010	200		
GILBERT M. RAMOS JR.	18–1–012			
Printed Name and Signature of Applicant	Student N	lumber		
09566859212 N/A	gilbertgra	ams10@gma	ail. com	
Cell phone Number Telephone	Email	Address		
 A. Title of [√] Thesis [] Case Study [] Special Morpho-Physical Characteristics of Soils B. Secure approval from your Thesis/Case Study/Special Practice/ Narrative Report Adviser. 	in the Lan	dslide Area	BEATRIZ C. JADINA	
C. Subject(s) enrolled this (current) semester:		Printed Nan	ne and Signature of Thesis/SC/SP/FF	P/NR Adviser
Course Number and Description	Units	Cou	urse Number and Description	Units
Soil 200-B – OJT FOR ALL DGRADUATING STUDENTS	6.0			
Soil 200.2 – UNDERGRADUATE THESIS	2.0			
D. Subjects with INC grades, GNS, not yet taken or to	be enrolled ne	xt term (to be f	illed by the course in-charge)	
Course Number and Description	Units		Approved:	
			VICTOR B. ASIO	
			College Dean/Graduate School De	ean
E. Secure Approval from your 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.

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