

## OFFICE OF THE UNIVERSITY REGISTRAR

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APPLICATION	N FOR	GRADU	IATIO	ON FORM		
The University Registrar Visayas State University Visca, Baybay City, Leyte 6521-A  Through: The Dean College of Agriculture and Food Sciences /Graduate School Dean				Application Fee P		
Sir/Madam:				Other requirements for graduation:		
I have the honor to apply for graduation as of <u>COLLEGE OF</u> <u>AGRICULTURE AND FOOD SCIENCES</u> for the degree of <u>BACHELOR</u> <u>OF SCIENCE IN AGRICULTURE</u> major in <u>AGRONOMY</u> .			2	[ ] 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,  MARIZ C. TALAMO			L			
Deints d M		1-01717				
	tudent Num	nber				
09389692186 N/A Cell phone Number Telephone	mariz Email	talamo@gm Address	ail.com			
A. Title of [ / ] Thesis [ '] Case Study [ ] Special Problem	em []Fie	eld Practice	[]	Narrative Report		
AGRONOMIC RESPONSE OF LAGKITAN CORN (					IC.	
<u>FERTILIZERS</u>					<u> </u>	
B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser.			RUTH O. ESCASINAS			
C. Subject(s) enrolled this (current) semester:			Printed Name and Signature of Thesis/SC/SP/FP/NR Adviser			
Course Number and Description	Units		Cour	se Number and Description	nits	
Agro 200-B - OJT FOR ALL GRADUATING STUDENTS	6			•		
Agro 200.2 - UNDERGRADUATE THESIS	2					
D. Subjects with INC grades, GNS, not yet taken or to be a Course Number and Description	enrolled nex	xt term <i>(to t</i>	be fille	d by the course in-charge)		
E. Secure Approval from your College Dean/Graduate Sch	ool Dean		Appr	victor B. Asio		
		1.		College Dean/Graduate School Dean		
		j.				

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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