

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 Fee P

APPLICATION FOR GRADUATION FORM

Date	Official Receipt Number
The University Registrar	DateChecked by
Visayas State University Visca, Baybay City, Leyte 6521-A	Enrolment List (EL) Checked: [] Enrolled
Through: The Dean	[] Not enrolled Checked by
College of <u>Arts and Sciences</u> /Graduate School Dean	Other requirements for gradua
Sir/Madam:	Carol requirements for gradue

Other requirements for graduation:	
[] Approval Sheet of manuscript	
[] Approved Transmittal of manuscri	pt
[] Three (3) copies of latest picture (2x2
colored with white backgrou	nd)
[] Birth Certificate from PSA	
[] Tree Planting Certificate	
[] Clearance	

I have the honor to apply for graduation as of 2nd semester S.Y. 2021-2022 for the degree of Bachelor of Science in Biotechnology major in Industrial Biotechnology

Very Truly Yours,

March 2, 2022

JOSHUA LX ABELITADO Printed Name and Signature of Applicant

18-1-00498 Student Number

09518235212 Cell phone Number

N/A Telephone jl.abelitado@vsu.edu.ph

Email Address

A. Title of [/] Thesis [] Case Study [] Special Problem [] Field Practice [] Narrative Report

Evolutionary Analysis of Rice Tungro Bacilliform Virus and Rice Tungro Spherical Virus Isolates in the Philippines as of 2021

B. Secure approval from your Thesis/Case Study/Special Problem/ Field Practice/ Narrative Report Adviser.

LOURD FRANZ M. GABUNADA

C. Subject(s) enrolled this (current) semester:

Printed Name and Signature of Thesis/SC/SP/FP/NR Adviser

Course Number and Description	Units	Course Number and Description	Units
R003 Btec143 Introduction to Business Management for Biotechnology	3.0	M095 Art Appreciation	3.0
R005 Btec199 Undergraduate Seminar	1.0	M331 Life and Works of Rizal	3.0
R006 Btec200.2 Undergraduate Thesis	2.0		
R007 Btec200b Professional Exposure	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

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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