



## APPLICATION FOR GRADUATION FORM

March 08 2022

Date

The University Registrar  
Visayas State University  
Visca, Baybay City, Leyte 6521-A

Through: VICTOR B. ASIO  
The Dean College of Agriculture and Food Science

Sir:

I have the honor to apply for graduation as of 2<sup>nd</sup> SEM S.Y. 2021-2022

for the degree of BACHELOR OF SCIENCE IN AGRICULTURE

major in SOIL SCIENCE

Very truly yours,

WINCENY EWART U. LEDESMA

Printed Name and Signature of Applicant

0939-702-7364

Cell phone Number

N/A

Telephone

18-1-01891

Student Number

wincenyewart@gmail.com

Email Address

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

EFFECTS OF LAND USE CHANGE AND MANGEMENT PRACTICES ON MORPHO-PHYSICAL AND CHEMICAL PROERTIES OF SUGARCANE IN KANANGA, LEYTE, PHILIPPINES.

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

DEEJAY M. LUMANAO

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

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

| Course Number and Description              | Units | Course Number and Description | Units |
|--|-------|-------------------------------|-------|
| Soil 200.B=OJT FOR ALL GRADUATING STUDENTS | 6.0   |                               |       |
| Soil 200.2= UNDERGRADUATE THESIS           | 2.0   |                               |       |
|  |       |                               |       |
|  |       |                               |       |

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 |
|-------------------------------|-------|
|                               |       |
|                               |       |
|                               |       |
|                               |       |

Approved:

VICTOR B. ASIO

College Dean

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.