

DELINA L. GEROBISE

Brgy. Villa Mag-aso, Baybay City, Leyte 09500430337 dgerobise@gmail.com

Objectives

 Dedicated and detail-oriented with teaching and research experience, I am seeking to apply and develop my expertise in both curriculum and research development

Personal Background

Birthdate: April 18, 1996 **Marital Status**: Single

Height: 1.52 m Weight: 54 kg

Educational Attainment

Master of Science in Plant Pathology

Minor in Weed Science Visayas State University DOST-ASTHRDP Scholar AY 2024-2025

• Bachelor of Science in Agriculture

Major in Plant Protection with specialization in Weed Science Visayas State University DOST-SEI Scholar-JLSS AY 2019-2020 **Cum Laude**

• Certificate of Agricultural Science

Visayas State University AY 2017-2018

With Honors

High School Diploma
 Baybay National High School

Elementary Diploma
 Gacat Elementary School
 AY 2007-2008

Work Experiences

> Science Research Assistant

National Abaca Research Center, VSU February- September 2024

- Performed laboratory activities such as isolation and characterization of microorganisms, and molecular analysis of plant virus
- Supervised student trainees
- Prepared and processed documents needed for the research project

Part-time Instructor

Department of Pest Management, VSU August 2023- December 2023

- Conduct pre-lab discussion,
- Prepared and conducted ppt presentation, quizzes/exams, specimens, materials, and equipment

> Student Researcher

Department of Pest Management, VSU

- Conducted experiments related to Crop Protection during BS and MS courses
- **BS thesis** entitled "Detection of Bunchy top viruses in weeds associated with Abaca (*Musa textilis* Nee) in Mahaplag, Leyte by Polymerase Chain Reaction
- **MS thesis** entitled "Comparative Analysis of Selected Polymerase Chain Reaction (PCR) Protocols for Molecular Detection of Banana bunchy top virus (BBTV) in Abaca, (*Musa textilis* Nee)

Seminar/Webinars Attended

 Advancing Frontiers of Biotechnology: Exploring Gene Editing in Crops and Animals

International Service for the Acquisition of Agri-biotech Applications (ISAAA)

August 22, 2024

Developing Diagnostic Tools for Rapid Plant Disease Detection Philippine Rice Research Institute July 31, 2024

• Basic Sample Preparation Techniques of Biological Samples for Scanning Electron Microscopy (SEM)

University of the Philippines (UP)-BIOTECH July 25, 204

Webinar Lecture on the Management of Biological and Chemical Wastes
 UP-Baguio
 May 6, 2024

Forum on Metabolic Engineering, Chronobiology, Nanotech Application
Department of Pest Management, VSU
March 21, 2024

• 2024 Research Writeshop

Visayas State University February 21, 2024

 Training Workshop on Preparing Manuscript for Publication VSU Graduate School March 29-31, 2024

2022 National Summit for Biodiversity Conservation
 Foundation for the Philippine Environment
 April 20, 2022

Membership in Association/Organization

- VSU Alumni Association
- Philippine Phytopathological Society

References

Dr. Flora Mia Y. DuatinGraduate School Professor
Department of Pest Management
Visayas State University

Dr. Robelyn T. PiamonteDepartment Head
Department of Pest Management
Visayas State University