

JAMAICA A. SUMAYLO

BS AGRICULTURE MAJOR IN PLANT PROTECTION SPECIALIZED IN ENTOMOLOGY

Contact



San Antonio, Duero, Bohol



jamaica.sumaylo@vsu.edu.ph



09318486013



Language

- Bisaya
- Tagalog
- English

都Skills

- Photography
- Microscopy
- Rearing (Insect, Plant, and Animals)
- Insect Collection & Preservation
- Basic Isolation of Pests
- Event Designing & Flower Arrangement

+) Extra Curricular Achievements

- Provincial Winner Young Farmers 2022
- CAFS Photo contest 2023 Winner
- DLSU Photo Contest 2023 1st Place
- DLSU Photo Contest 2024 Winner

References

Dr. Maria Juliet C. Ceniza

Professor VI, Head of the Department of Pest Management - VSU mariajuliet.ceniza@vsu.edu.ph

Dr. Justine Bennette H. Millado

Assistant Professor IV, Department of Pest Management - VSU justinebennette.millado@vsu.edu.ph

Dr. Erlinda A. Vasquez

Professor VI, Department of Pest Management - VSU erlinda.vasquez@vsu.edu.ph

Mr. Narciso S. Sales Jr.

DOST-SEI CIP narciso.sales@vsu.edu.ph

S Education

VISAYAS STATE UNIVERSITY - MAIN CAMPUS (2020 - 2024)

Bachelor of Science in Agriculture Major in Plant Protection specialized in Entomology Visca, Baybay City, Leyte Cum Laude

IMMACULATE ACADEMY (2018 - 2020)

Science Technology Engineering and Mathematics (STEM)

San Pedro, Duero, Bohol With High Honors

IMMACULATE ACADEMY (2014 - 2018)

San Pedro, Duero, Bohol With Honors

➡ Work Experience

Project Utility Aide

Visayas State University

Department of Pest Management

Visca, Baybay City, Leyte

July - September 2024

Science Research Aide

Visayas State University

Department of Pest Management

Visca, Baybay City, Leyte

October - December 2024

Science Research Aide

Visavas State University

Department of Pest Management

Visca, Baybay City, Leyte

January - July 2025

■ License and Membership

- Licensed Agriculturist March 12, 2025
- Civil Service Eligibility PD No. 907
- Philippine Association of Agriculturists Inc.
- Philippine Association of Entomologists Inc.

Exact Learning & Training Programs

- Thesis: Growth and Production of Tropical House Cricket (Gryllodes sigillatus F. Walker) (Orthoptera: Gryllidae) Reared Using Different Waste Substrates. VSU - Baybay City, Leyte. August 2024
- · Metabolic Engineering, Chronobiology and Nanotech Application to Agriculture. VSU - Baybay City, Leyte. March 2024
- Sustainable and Resilient Coconut Farming. VSU Baybay City, Leyte. August 2024
- 36th Joint ViCARP and AFRREDN Regional Research, Development and Extension Symposium. VSU - Baybay City, Leyte. November 2024