



VISAYAS
STATE UNIVERSITY



**PLANT DISEASE
DIAGNOSTIC
LABORATORY**

CERTIFICATION

TO WHOM IT MAY CONCERN:

This is to certify that **VIA V. DABATIAN** and **ALTHEA LYKA L. LISONDRA**, fourth year BS Biotechnology students, have successfully rendered forty (40) hours of apprenticeship at the Plant Disease Diagnostic Laboratory (PDDL) of Visayas State University, ViSCA, Baybay City, Leyte. This certification is issued upon the request of Ms. Dabatian and Ms. Lisondra for whatever purpose this may serve. Given this 22nd day of January 2024 at Baybay City, Leyte.

Signed by:

Adeline N. Cadalin
JOY ADELINE N. CADALIN
Science Research Specialist I, PDDL

Certified by:

Robelyn T. Piamonte
ROBELYN T. PIAMONTE
OIC, PDDL
Head, DPM

Noted by:

Ma. Theresa P. Loreto
MA. THERESA P. LORETO
Co-Project Leader,
VSU-DA Biotech Scholarship Program

PLANT DISEASE DIAGNOSTIC LABORATORY
Visayas State University, PQWV+V9W Baybay City, Leyte
Email: pddl@vsu.edu.ph
Website: www.vsu.edu.ph
Phone: +63 53 563 7064 Local 1110



Management
System
ISO 9001:2015
CERTIFIED



STARS
RATING SYSTEM



PAGE 1 OF 1
FM-VSU-04
V2 05-09-2023
No. **24-01-01**



NATIONAL COCONUT RESEARCH CENTER - VISAYAS
Visayas State University, Visca, Baybay City, Leyte


CERTIFICATE OF COMPLETION

This certificate of recognition is presented to:

VIA V. DABATIAN

For rendering 40 hours of relevant service at the Makapuno Tissue Culture Laboratory, National Coconut Research Center – Visayas from September 18 to 22, 2023.

Given this 16th day of October 2023, at NCRC-V, VSU, Baybay City, Leyte.


JOVANNEMAR P. ANIRE
Section Head, Varietal Improvement
NCRC-V Visayas State University


MARISEL A. LEORNA
Center Director, NCRC-V
Visayas State University




CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

Via V. Dabatian

of **Visayas State University** has completed **200 hours** of internship from
July 10 to August 11, 2023 at Philippine Genome Center Visayas, Miagao,
Iloilo.

Issued this 11th day of August 2023 at the Philippine Genome Center
Visayas, University of the Philippines, Miagao Iloilo.


Victor Marco Emmanuel N. Ferrisols, Ph.D.

PGC Visayas
Program Director

Ref. No. VMENF-C-2023-118



VISAYAS
STATE UNIVERSITY



**DEPARTMENT OF
HORTICULTURE**

Visayas State University
Visca, Baybay City, Leyte
Email: horticulture@vsu.edu.ph
Website: vsu.edu.ph

CERTIFICATION

This is to certify that Ms. VIA V. DABATIAN, a third year BS Biotechnology student, has successfully rendered forty (40) hours of laboratory apprenticeship at the Plant Tissue Culture Laboratory of the Department of Horticulture at Visayas State University, Visca, Baybay City, Leyte.

This certification is issued upon the request of Ms. DABATIAN for whatever legal purpose this may serve.

Given this 27th day of February 2023 at Visayas State University, Baybay City, Leyte.

Signed by

CATHERINE C. ARRADAZA
PTCL In-Charge, DOH



Accreditation
Number: 04-007-2014
Valid until: 2020

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.

Page 1 of 2
FM-VSU-03
v01.05.00.03.00

Rev. 05/01/2014



Certificate of Attendance

Via V. Dabatian

has attended the lecture on

“Amplicon-based sequencing with Oxford Nanopore Technology (ONT) applied to Dengue virus in the Philippines”

held last 11 July 2023 at the Philippine Genome Center-Visayas, University of the Philippines Visayas, Miagao, Iloilo

Ms. Jowin H. Gallarion, MSc
Resource Sponsor
PhD Candidate
MRC-University of Glasgow Centre for Virus Research

Dr. Ana Da Silva Filipe
PhD Supervisor
Head, CMV Viral Genomics
MRC-University of Glasgow Centre for Virus Research

Dr. Rommel J. Gestuveo
PhD Investigator
Division of Biological Sciences
University of the Philippines Visayas

Dr. Victor Marco Emmanuel N. Ferriols
Program Director
Philippine Genome Center-Visayas
University of the Philippines Visayas



This

Certificate of Attendance

is hereby presented to

Via Dabatian

for attending the Filipino Genomes Research Program Webinar Series
Session 1: Advancing Forensic Investigations with Genomic Technologies
held on August 9, 2023.

Elmer S. Estacio, PhD
Director
Natural Sciences Research Institute
UP Diliman

Maria Corazon A. De Ungria, PhD
Head, DNA Analysis Laboratory
Natural Sciences Research Institute
UP Diliman

Frederick C. Delfin, MSc
Program Leader
Filipino Genomes Research Program
Natural Sciences Research Institute
UP Diliman

Victor Marco Emmanuel N. Ferriols, PhD
Program Director
Philippine Genome Center Visayas

Ruby C. Gonzales, PhD
Director for Research
Mindanao State University
Naawan