CURRICULUM VITAE



MANNYLEN C. ALDE-MERIOLES

Email address : len.alde@vsu.edu.ph/mcalde@up.edu.ph

Personal Information

Date of Birth : November 8, 1990 Place of birth : Borongan Eastern Samar

Civil Status : Married Gender : Female

Educational Background

Level	Name of School	Inclusive Date
Ph.D. in Entomology	University of the Philippines	2016-2021
	Los Baños	
M.S. in Plant Pathology	Visayas State University	2011-2015
	(Visca, Baybay City, Leyte)	
B.S. in Biology	University of the Philippines	2007-2011
	Visayas Tacloban College	
	(Tacloban City)	

Work Experience

June 2014-May 2015 : Research Assistant at Department of Pest Management

Nematology Laboratory

June 2015-June 20, 2019 : Instructor 1 Department of Pest Management, Visayas State

University

July 1, 2019-Dec 31, 2022 : Instructor 2 DPM, VSU

Jan 1, 2022-present : Assistant Prof 1 DPM, VSU

TRAININGS, SEMINARS, WORKSHOPS	Level	Number
AND CONFERENCES		
ATTENDED/PARTICIPATED/RESOURCE	Local	5
PERSON:	National	3
(LAST 5 YEARS)	International	1

Research Experience

Title	Funding	Involvement	Year
	Agency		
Occurrence and Distribution of	DA-BAR	Sci. Research Assistant	2014-2015
Entomopathogenic Nematodes			
(EPN) In Sweet potato (Ipomoea			
batatas Poir.) Growing Areas in			
the Philippines and Its Implication			
on the Biological Control of			
Sweetpotato Weevil (Cylas			
formicarius Fabr.)"			

Biological control of the Abaca VSU Study Leader June 2021-present

Corm weevil with Entomopatho-

genic Nematode (EPN)

Evaluation and Development of DOST-PCARRD Study Leader February 2023-present

Biological and Biorational Control Agents (BCAs) for Sustainable Management of APW and other Important Pests Affecting Hybrid Coconuts in Eastern Visayas

Scholarship Award

2020-2021 : DOST-PCAARRD Dissertation Grant

: Commission on Higher Education K-12 Scholarship 2016 - 2019

2012-14 : Department of Science and Technology- Accelerated Science and

Technology Human Resource Development Program Scholar

Publication:

2016: Occurrence and Distribution of Entomopathogenic Nematodes in Sweet Potato Fields in the Philippines and Their Implication in the Biological Control of Sweet Potato Weevil