



College of Agriculture and Food Science



GRETCHEN MAE M. PRADO Laboratory Technician

Department of Agronomy
College of Agriculture and Food Science
Visayas State University
Visca, Baybay City, Leyte, 6521-A, Philippines
Office Phone Number: (053) 563 7636

PERSONAL INFORMATION

Date of Birth : May 13, 1986
Place of Birth : Cebu City
Civil Status : Married

EDUCATIONAL BACKGROUND							
EDUCATIONAL ATTAINMENT	DATE	SCHOOL/ADDRESS	DEGREE OBTAINED				
Tertiary	2003 - 2011	Visayas State University Visca, Baybay, Leyte	BSA Major in Agronomy				
Secondary	1999 –2003	Guiwanon National High School Guiwanon, Ginatilan Cebu	Graduate				
Elementary	1992 –1999	Kabatuan Elementary School Paradahan, Ginatilan Cebu	Graduate				

EMPLOYMENT HISTORY

DESIGNATION	OFFICE
DESIGNATION	UFFICE

Laboratory Department of Agronomy, Visayas State University Visca,

Technician

Baybay City, Leyte

January 1, 2019 – Present

Science Research Department of Soil Science, Visayas State University

Assistant Visca, Baybay City, Leyte

January 1, 2016 - August 2019

VSU's

A globally competitive university of science, technology, and environmental conservation. Development of highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

1 | GMPrado CV







College of Agriculture and Food Science

Science Research Assistant Department of Agronomy, Visayas State University Visca,

Baybay City, Leyte

June 12, 2014 - December 31, 2015

RESEARCHES CONDUCTED

- 1. Soil and nutrient management strategies for improving tropical vegetable production in Southern Philippines and Australia. January 2016- August 2018. Visayas State University, Visca, Baybay City, Leyte.
- 2. Evaluation of different cropping systems for marginal uplands in Barangay Caticugan, Sta. Rita Samar. January 1, 2015 December 31, 2015. Visayas State University, Visca, Baybay City, Leyte.
- 3. Response of corn to different levels of goat manure as organic fertilizer. October 2011. Undergraduate Thesis. Visayas State University, Visca, Baybay City, Leyte.

RESPONSIBILITIES

- Prepares specimen and other materials for laboratory classes (specific lab. Room and time to prepares reagents and chemical for laboratory classes.
- Dispenses glass wares and equipment for laboratory classes and maintains laboratory instruments/equipment's check and repair.
- Conducts inventory of chemicals, glass wares and instruments /materials and keeps the instruments record and history.
- Maintains the cleanliness and orderliness of laboratory room and stock rooms.
- Assists students in using the instrument and secure laboratory permits.
- Assists the department DDRC in ISO related matters or act as alternate DDRC,
- Performs other functions as assigned by the supervisors and office staff.

ELIGIBILITY

TESDA (NC III)

(2015)

VSU's

A globally competitive university of science, technology, and environmental conservation. Development of highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

2 | GMPrado CV CURRICULUM







College of Agriculture and Food Science

SEMINARS/TRAININGS/WORKSHOPS/SYMPOSIUM ATTENDED						
TITLE OF TRAINING/SEMINARS ATTENDED	INCLUSIVE	NO. OF	SPONSORING			
Introduction to Metrology and an Industrial Calibration	DATES 7/12 -13/2022	HRS. 16	AGENCY DOST, Region VIII			
ISO 9001:2015 Awareness/ Re-awareness Seminar	8/30-31/2022	16	RDE Hall, VSU			
Orientation /Re-orientation of Duties and Responsibilities of dDRCs and AdDRCs, and Cascading of Documents and Records Control	9/7/2022	1	CCE Bldg. VSU			
Procedure Manuals and Guidelines	8/30-31/2022	16	BSWM, Quezon City			
Training – Workshop on Soil and Nutrient Management and Assessing Soil Health	10/18-22/2021	40	Visayas State University			
International Webinar and Workshop on Food Value Chain in the New Normal	11/4-5/2021	16	DA, Philrice CES, Maligaya , Science City of Muñoz, Nueva Ecija			
The National Rice R4D E – Conference						
Quantum Agriculture	7/28/2018	1	DA, VSU			
Training Course on Occupational Safety and Health in the Workplace	8/26-30/2017	40	ATI, Visayas State University			
Training on Vegetable Production and Integrated Soil Nutrient Management	6/23/2017	1	DSS, Aciar Soil Project, VSU			
Training on Statistical Analysis of Research Data	6/22-23/2017	16	DSS, Aciar Soil Project, VSU			
Chemical Safety in the Laboratory	11/10/2016	1	DSS, VSU			

VSU's Vision: A globally competitive university of science, technology, and environmental conservation. Development of highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

3 | GMPrado CV







College of Agriculture and Food Science

Training on Soil Fertility Assessment for Improve Crop Nutrient Management	9/29/2016	1	DSS, Aciar Soil Project, VSU
Three Weeks of Learning Research and Professional Conversations	8/4/2016	1	DSS, VSU
Biochar – Removes Pathogenic Bacteria in Washwater	7/21/2016	1	DSS, VSU
The Challenge of Predicting Metal Transfer Through the Soil Plant-Animal Continuum and Field Diagnostic in Vegetable Crops	11/5/2015	1	DSS, Aciar Soil Project, VSU
Bayesian Belief Network Models to Analyze and Predict Ecological Waste Quality in Rivers	5/5/2015	1	DSS, VSU
SEARCA Regional Professional Lecture on Biophysical Characteristics and Sustainable Management of Marginal Uplands in the Philippines	3/27/2015	1	DSS, VSU
Training on Organic Agriculture Development of Strategies and Support Systems Farmers in Conversion for Conventional to Organic Agriculture	9/21,2014	1	ATI, Visayas State University
Writing Scientific Paper and Publishing in International Refereed Journal	5/14/2014	1	Philrootcrops, VSU
Training Workshop for Phernet Team on Scientific Writing for Peer-Reviewed Publication	12/11-13/2013	24	Philrootcrops, VSU
National Conference on Development Initiatives in the Philippine Marginal Uplands	10/22-24/2013	24	Convention Center, VSU
Training on Production of High Quality Con Seeds	7/7/2012	1	ATI, Visayas State University

VSU's Vision: A globally competitive university of science, technology, and environmental conservation. Development of highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

4 | GMPrado CV







College of Agriculture and Food Science

VSU's Vision: A globally competitive university of science, technology, and environmental conservation. Development of highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

5|GMPrado CV CURRICULUM V

