

# VISAYAS STATE UNIVERSITY

e-mail: opvisca@mozcom.com; website: www.lsu-visca.edu.ph

Visca, Baybay, Leyte 6521-A
Philippines
TeleFax: +63 53 335 2601; Tel: +63 53 335 2600

Office of the University Registrar

## **CERTIFICATION**

April 5, 2011

#### TO WHOM THIS MAY CONCERN:

This is to certify that Ms. Robelyn T. Piamonte graduated on April 5, 2011 with the degree of Master of Science (MS) major in Plant Pathology from the Visayas State University (VSU), Visca, Baybay, Leyte as per VSU BOR Resolution No. 3, s. 2011 dated March 11, 2011.

This certification is issued for employment purposes.

LINDA N. MARISCAL University Registrar

CHARL MORES WHICH

Phi. Infania 8. Just 11/27/10



(Formerly Visayas State College of Agriculture and Leyte State University)

Main Campus Visca, Baybay, Leyte 6521-A **Philippines** 

TeleFax: +63 53 335 2601 e-mail: opvisca@mozcom.com website: www.lsu-visca.edu.ph

Reg. Tel. No.: +63 53 335 2644; +63 53 563 7428

#### TRANSCRIPT

#### Personal data

Student Name

PIAMONTE, Robelyn TORTILLAS

Student Number

98-0-00495

Date of Birth

: March 15, 1981

Place of Birth

: Baybay, Leyte

SAY

Female

Religion

: Roman Catholic

Citizenship

: Filipino

Parent/Spouse

: Sanross Piamonte

Address

: Guadalupe, Baybay, Leyte

Tel. No./Cell. No.

Chiarle Colling

Address/Cell. No. :



#### Phelimikary education

Elementary

: Baybay North Central School

Year

1994

High School

Baybay, Leyte : ViSCA Laboratory High School

Year

1998

Baybay, Leyte

Entrance

T.O.R.

Credential

: Visayas State University

Baybay, Leyte

### STATES TO STATE OF THE STATES OF THE STATES

rating	EQUIVALENT	INDICATION	
1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 5.00	97-100 94-96 91-93 88-90 85-87 82-84 79-81 76-78 75 BELOW 75	Excellent Highly Outstanding Very Good Good Very Satisfactory Satisfactory Fair Passing Failure	

S - Satisfactory U - Unsatisfactory Au - Audit (No credit) Inc - Incomplete

Drp - Dropped

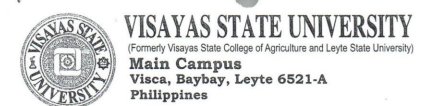
One collegiate unit of credit is one hour lecture or recitation each week or a total of 18 hours in a semester. Three hours of laboratory work, drafting, or a shop work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product divided by the total units earned for the semester.

Not Valid Without Seal Page 1 of 7 pages



LINDA N. MARISCA University Registrar



TeleFax: +63 53 335 2601 e-mail: opvisca@mozcom.com website: www.lsu-visca.edu.ph

Reg. Tel. No.: +63 53 335 2644; +63 53 563 7428

#### OFFICIAL TRANSCRIPT OF RECORDS

VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay, Leyte

98-0-00495 : PIAMONTE, Robelyn Tortillas

Master of Science (MS)

LEYTE STATE UNIVERSITY, Baybay, Leyte

Graduated Magna Cum Laude on April 2, 2002 with the degree of Bachelor of Science in Agriculture (BSA) major in Plant Protection as per LSU Board of Regents Resolution No. 7, s. 2002 dated February 8, 2002

VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay, Leyte

Course No.	Descriptive Title	Grade	Credit
PPAT115 PPAT116 BOTN112 BOTN213	First Semester, SY 2005-2006 INTRODUCTORY PHYTOBACTERIOLOGY INTRODUCTORY MYCOLOGY PLANT BIOCHEMISTRY ADVANCED PLANT PHYSIOLOGY Second Semester, SY 2005-2006	1.25 1.25 1.50 INC 1.75	3.0
PPAT 212 PPAT 226 HORT173 PPAT272	POSTHARVEST PATHOLOGY PHYSIOLOGICAL PLANT PATHOLOGY INTRO. TO PLANT TISSUE AND CULTURE BIOLOGICAL CONTROL OF PLANT PATHOGENS Summer 2006	INC 1.25 INC 1.50 1.50 INC 1.75	3.0
PPAT300	MASTER'S THESIS		-
PPAT300 PPRT207 PPAT281	First Semester, SY 2006-2007 MASTER'S THESIS PLANT RESISTANCE TO PESTS BIOTECHNOLOGY IN PLANT PATHOLOGY	1.25	In Progress 3.0 3.0
PPRT300	Second Semester, SY 2006-2007 MASTER'S THESIS	_	
PPRT206 PPAT299 HORT 273	INTEGRATED PEST MANAGEMENT GRADUATE SEMINAR ADVANCED TISSUE CULTURE	S INC 1.50 1.25 1.50	In Progress 3.0 1.0 3.0
PPAT300	First Semester, SY 2007-2008 MASTER'S THESIS	S	In Progress
PPRT 300	Second Semester, SY 2007-2008 MASTER'S THESIS First Semester, SY 2008-2009	S	In Progress
PPAT300	MASTER'S THESIS Second Semester, SY 2008-2009	S	In Progress
PPAT300	MASTER'S THESIS First Semester, SY 2009-2010	S	In Progress
PPAT300	MASTER'S THESIS Second Semester, SY 2009-2010	S	In Progress
PPAT300	MASTER'S THESIS First Semester, SY 2010-2011	S	In Progress
PPAT300	MASTER'S THESIS  Second Semester, SY 2010-2011	S	In Progress
PPAT300 THESIS : "	MASTER'S THESIS ANTIFUNGAL PROPERTY OF CHEMICAL ELICITORS ACQUIRED RESISTANCE (SAR) FOR THE CONTROL PYRICULARIAGRISEA SACC"	1.25 AND INDUCTION OF SY OF RICE BLAST CAUSE	6.0 YSTEMIC ED BY

PYRICULARIAGRISEA SACC"

Graduated on April 5, 2011 with the degree of Master of Science (MS) major in Plant Pathology as per VSU Board of Regents Resolution No. 3, s. 2011 Dated March 11, 2011.

< any entry below this line is null and void >

: FOR EMPLOYMENT REMARKS DATE ISSUED: April 5, 2011

> Not Valid Without Seal Page 2 of 2 pages

LINDA N. MARISĆAL University Registrar 7