



By the authority of the Republic of the Philippines and upon the recommendation of the College and of the

GRAHATINGS:

University Council, the Board of Regents has conferred on

Marilon St. Benitex

who has fulfilled all the requirements of the course, the degree of

Doctor of Philosophy (In Hosticulture) with all the rights, honors and privileges as well as the obligations and responsibilities thereunto appertaining In Tratimony Whereat, the seal of the University and the signatures of the

President, the Chancellor, the Secretary of the University, and the Dean are hereunto affixed.

Given at Los Baños, Laguna, Philippines, on the 28th day of October of the

year two thousand and eleven

CERTIFIED PHOTOCOPY

Prosident of the University

Chancellor of U. P. Los Baños REX VICTOR O. CRUZ

> LILIAN A. DE LAS LLAGAS Decretary of the University

ROLANDO G. PANIOPIO

Theor-in-Charge of Graduate School



KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

BANGKOK 10140, THAILAND OFFICIAL TRANSCRIPT OF RECORDS

STUDENT NO. 45402244 NAME MRS. MARILOU MANTE BENITEZ DATE OF BIRTH FEBRUARY 18, 1970 DATE OF ADMISSION JUNE 1, 2002 PREVIOUS CERT./DEGREE B.SC.

SCHOOL OF BIORESOURCES AND TECHNOLOGY FIELD OF STUDY POSTHARVEST TECHNOLOGY DEGREE CONFERRED MASTER OF SCIENCE (POSTHARVEST TECHNOLOGY) DATE OF GRADUATION OCTOBER 14, 2004



COURSE N	IO. COURSE TITLES		CREDITS	CIONIO .	COURSE NO. COURSE TITLES	CREDITS	GRADES
SECOND SI	EMESTER (2002)						-
PHT 601	RESEARCH TECHNIQUES IN POSTH TECHNOLOGY	ARVEST	3	Α		2	1
PHT 611	POSTHARVEST LOSSES OF AGRICU PRODUCTS	JLTURAL	3	Α			
PHT 621	POSTHARVEST HANDLING SYSTEM PERISHABLE CROPS	OF	3	Α	110 1		
PHT 631	POSTHARVEST HANDLING SYSTEM CEREALS AND GRAIN LEGUMES	OF	3	A			
	GPA. 4.00	Total Credit Cum.GPA.			* 178		
FIRST SEM	ESTER (2003)	ouni.or A.	4.00				
LNG 600	IN-SESSIONAL ENGLISH COURSE F GRADUATE STUDENTS	OR POST	3	S	x.3:17- 19- 20- 20- 20- 20- 20- 20- 20- 20- 20- 20		
PHT 622	POSTHARVEST PHYSIOLOGY AND PERISHABLE	TECH.OF	3	Α	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
PHT 623	POSTHARVEST HANDLING SYSTEM	OF	3	Α			
PHT 662	ORNAMENTAL PLANTS POSTHARVEST PATHOLOGY OF		3	Α			
PHT 697	AGRICULTURAL PRODUCTS SELECTED TOPICS IN POSTHARVE	ST	3	B+			
	TECHNOLOGY	Total Credit					
SECOND S	GPA. 3.8 SEMESTER (2003)	7 Cum.GPA.	3.93				
PHT 653	PRODUCE PACKAGING SYSTEM			B+			
PHT 691	SEMINAR IN POSTHARVEST TECHN			B+ A			
PHT 692 PHT 699	SEMINAR IN POSTHARVEST TECHN THESIS	IOLOGY II	. 1	S			
1111 000		Total Credit		_			
	GPA. 3.6	Cum.GPA.	3.87				
-	MESTER (2004)		_				
PHT 698	SPECIAL PROBLEMS THESIS			AS			
PHT 699	THESIS	Total Credit		3			
	GPA. 4.0				Annual Control of the		
	TRANSCRIPT CLOSED		0.00				
	CREDITS PRESCRIBED : 44				*		
	CREDITS EARNED : 47 GRADE POINT AVERAGE : 3.89						
TITLE :	EFFECTS OF HEAT TREATMENT OF ANTHRACNOSE RESISTANCE IN M. NAM DOK MAI'						
				1	(2PA)		
		(15)	w	1			
			/				
					J 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Tempor FOR REGISTRAR (DR.TERAPORN CHAIAROONDEKUL) **Grading Systems** = 4 Excellent = 3.5 Very Good = 3 Good C+ = 2.5 Fairly Good C = 2 Fair = 1.5 Fairly Poor D+ D = 1 Poor F = 0 Failure = 0 Failure : insufficient attendance Fa

Fe = 0 Failure : absent from examination
W = Withdrawal
I = Incomplete

S = Satisfactory : equivalent to grade not lower than C

U = Unsatisfactory

Aud = Audit : given to a student who is not required to take any examination or submit any work in

the course.

1) Grade Point Average of Undergraduate Level

Honours : 1st Class, Cum. GPA. ≥ 3.50 & No F,Fa,Fe,U

2nd Class, Cum. GPA. ≥ 3.25 & No F,Fa;Fe,U

Graduation : Cum. GPA. ≥ 2.00

2) Grade Point Average of Graduate Level

Graduation: Cum. GPA. ≥ 3.00 for Graduate Diploma and

Master's Degree Programmes

: Cum. GPA. ≥ 3.25 for Doctoral Degree Programmes

* Grades for these subjects are not calculated in GPA.

** Subjects transferred from the former academic years.

Course Coding

ARC Architecture

BCT Biochemical Technology

BIF Bioinformatics
BIT, BI Biotechnology

CHE Chemical Engineering

CHM Chemistry

CIT Computer and Information Technology

CMD Communication Design

CMM Applied Computer Science-Multimedia

CPE Computer Engineering CSC Computer Science

CSS Applied Computer Science for Scientific Computing

CTE Civil Technology Education

CVE Civil Engineering EBT Electronic Business

EDT Education Technology EEE Electrical Engineering

EIE Electrical and Information Engineering EMT, EM Energy Management Technology

ENE Electronics and Telecommunication Engineering

ENV Environmental Engineering ET Energy Technology

ETE Electrical Technology Education
EV Environmental Technology

FDE Food Engineering

FMC Management of Industrial Competitiveness

FRA Robotics and Automation FST Food Science and Technology

GMI Graduate School of Management and Innovation

INA Interior Architeciure

INC Control System and Instrumentation Engineering

INT Information Technology

JEE The Joint Graduate School of Energy and Environment

LGM Logistics Management

LNG Language

MCE Mechatronic Engineering
MEN Materials Engineering
MEE Mechanical Engineering

MIC Microbiology

MMM Manufacturing Systems Engineering

MTT Didactic Mathematics MTT, MT Materials Technology

MTE Mechanical Technology Education

MTH Mathematics

NRM Natural Resource Management PHT Postharvest Technology

PHY Physics

PJM Project Management PRE Production Engineering

PTE Production Technology Education

PRT Printing Technology

SSC Social Science and Humanities

SWE Software Engineering TEN Tool Engineering

TIM Technology and Innovation Management

TME Tool and Materials Engineering

TT Thermal Technology