Serial No. Da-BASE. 167

Tokyo University of Agriculture and Technology

Hereby Confers upon

Lina Suzette Binongo

Date of Birth: September 6,1977 Nationality: Republic of the Philippines

> the Degree of Doctor of Agriculture

in Recognition of the Fulfillment of the Requirements of the Doctoral course for a Major in the Department of Bio-Applications and Systems Engineering at the Graduate School of the Bio-Applications and Systems Engineering

Given on the twenty-fifth day of March, two thousand nine

Hidefumi Kobatake

President

This is an authorized translation of the original Japanese language diploma

TOKYO UNIVERSITY OF AGRICULTURE AND TECHNOLOGY



GRADUATE SCHOOL OF BIO-APPLICATIONS AND SYSTEMS ENGINEERING Tel +81-42-388-7217 2-24-16 Naka-cho Koganei-shi, Tokyo 184-8588 Japan Fax +81-42-388-7219

> No. 470

Date: March 25, 2009

Certificate

Name:

LINA. SUZETTE BINONGO

Date of Birth:

September 6, 1977

Nationality:

Republic of the Philippines

Sex:

Female

Department:

Bio-Applications and Systems Engineering

Period Attended:

April 2006 - March 2009

Date of Degree Received: March 25, 2009

Degree Received:

Doctor of Agriculture

This is to certify that the above mentioned person received a degree of Doctor of Agriculture from the Graduate School of Bio-Applications and Systems Engineering, Tokyo University of Agriculture and Technology.

(Masanori OKAZAKI)

Dean of the Graduate School of Bio-Applications and Systems Engineering

Masanori Okazaki

Tokyo University of Agriculture and Technology



TOKYO UNIVERSITY OF AGRICULTURE AND TECHNOLOGY





No. 374

Date: March 25, 2009

OFFICIAL TRANSCRIPT OF ACADEMIC ACHIEVEMENT

Name:

LINA. SUZETTE BINONGO

Date of Birth:

September 6, 1977

Nationality:

Republic of the Philippines

Sex:

Department:

Bio-Applications and Systems Engineering

Period of Attendance:

from April 2006 to March 2009

Degrees Awarded:

March 25, 2009

Period in which the subjects were taken: From April 2006 to March 2009

Subject	Credit	Term	Grade
Advanced Soil Resource and Ecosystem	2.00	2nd 2006	A
Practical Presentation in English on Environment-symbiotic Production Systems I	1.00	1st 2006	A
Special Seminars on Environment-symbiotic Production Systems	2.00	year 2006	A
Special Planning Research of Environment-symbiotic Production Systems	6.00	year 2006	A
Practical Presentation in English on Environment-symbiotic Production Systems II	1.00	2nd 2007	A
TOTAL	12.00		OHATHINIO MAN

Remarks

: (1) One credit means the accomplishment of 15 lessons of 1 hours through one semester.

(2) Term marks are: "1st": April ~ September "2nd": October ~ March

"I": Intensive course year only : April ~ March(next year)

Grading System: Passing Marks are: S(100-90), A(89-80), B(79-70), C(69-60)

completed(Credit transferred without grading from other institutions, converted as the equivalent taken at Tokyo

University of Agriculture and Technology.)

Signature

Masanori

(Masanori OKAZAKI)

Tokyo University of Agriculture and Technology





LEYTE STATE UNIVERSITY

Main Campus Office of the University Registrar Visca, Baybay, Leyte 6521-A, Philippines Tel: +63 53 335 2644; +63 53 563 7428

Fax: +63 53 335 2601

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

OFFICIAL TRANSCRIPT OF RECORDS

PERSONAL DATA

Student Name : LINA, SUZETTE BINONGO

Student Number : 94000187

Date of Birth : September 6, 1977

Place of Birth : Maasin City, So. Leyte

Sex : Female

Religion : Roman Catholic

Citizenship : Filipino

ACR No. :

Parent/Spouse : Thomas Glenn E. Lina
Address : Tambis, Hilongos, Leyte

Tel. No :

Guardian : Address :

Tel. No. :





PRELIMINARY EDUCATION

Elementary : Tawid Elementary School Year: 1990

Maasin City, So. Leyte

High School : Saint Joseph College Year: 1994

Maasin City, So. Leyte

Entrance Credential

TOR

Visayas State College of Agriculture

Now Leyte State University, Baybay, Leyte

GRADING SYSTEM

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 Outstanding Very Good Good Very Satisfactory Satisfactory Fair Passing Failure
S - Satisf U - Unsati Au - Audit		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 grade 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 / of 3 pages

LINDA N. MARISCAL

University Registrar



LEYTE STATE UNIVERSITY

Main Campus Office of the University Registrar Visca, Baybay, Leyte 6521-A, Philippines Tel: +63 53 335 2644; +63 53 563 7428

Fax: +63 53 335 2601

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

OFFICIAL TRANSCRIPT OF RECORDS

Name : Lina, Suzette Binongo

Course : Master of Science (M.S.)

Student No.: 94000187

VISAYAS STATE COLLEGE OF AGRICULTURE NOW LEYTE STATE UNIVERSITY, Baybay, Leyte Graduated CUM LAUDE on March 30, 1998 with the degree of Bachelor of Science in Agriculture (BSA), major in Soil Science as per ViSCA Board of Trustees Resolution No. 7, s. 1998 dated march 9, 1998.

LEYTE STAT	E UNIVERSITY (LSU), Visca, Baybay, Leyte Descriptive Title	Grade	Credits
HODMOO	Second Semester, SY 1998-1999 ADVAN.POSTH.PHYSIO.OF PERISH.CROP	1.50	3.0
HORT209 SOIL213	ADVANCED SOIL MICROBIOLOGY	1.50	3.0
SOIL215	ADVANCED SOIL CHEMISTRY	1.50	3.0
5011213	First Semester, SY 1999-2000	1.50	3.0
HORT221	ADVANCED PLT.PROPAG'N.& NURSERY MGT	1.50	3.0
HORT241	ADVANCED VEGETABLE CROP PRODN.& MGT		1.50 3.0
SOIL211	ADVANCED SOIL FERTILITY	Inc.	1.50 3.0
2077.010	Second Semester, SY 1999-2000		2.0
SOIL219	SOIL ORGANIC MATTER	1.50	3.0
22 212	First Semester, SY 2000-2001		
SS 212	GENESIS, MORPHOLOGY & CLASS. OF SOILS	1.50	3.0
	Second Semester, SY 2000-2001		
SOIL217	LAND RESOURCE EVALUATION	1.50	3.0
	First Semester, SY 2001-2002		
PPAT219	SOIL-BORNE PATHOGENS AND MYCORRHIZA	Inc.	1.50 3.0
SOIL300	MASTER'S THESIS	S	In Progress
	Second Semester, SY 2001-2002		
SOIL299	GRADUATE SEMINAR	Inc.	1.50 1.0
SOIL300	MASTER'S THESIS	S	In Progress
	Summer 2002		* * * * * * * * * * * * * * * * * * * *
SOIL300	MASTER'S THESIS	S	In Progress
	First Semester, SY 2002-2003		
SOIL300	MASTER'S THESIS	S	In Progress
	Second Semester, SY 2002-2003		
SOIL300	MASTER'S THESIS	S	In Progress
	Summer 2003		
SOIL300	MASTER'S THESIS	S	In Progress
	First Semester, SY 2003-2004		
SOIL300	MASTER'S THESIS	S	In Progress
	Second Semester, SY 2003-2004		
SOIL300	MASTER'S THESIS	S	In Progress
	First Semester, SY 2004-2005		
SOIL300.1	Master's Thesis	S	In Progress
	Second Semester, SY 2004-2005		
SOIL300	MASTER'S THESIS	S	In Progress
	- <continued next="" on="" page="">-</continued>		

Not Valid Without Seal Page 2 of 3 pages

LINDA N. MARISCAL

University Registrar



EYTE STATE UNIVERSI

Main Campus Office of the University Registrar Visca, Baybay, Leyte 6521-A, Philippines

Tel: +63 53 335 2644; +63 53 563 7428

Fax: +63 53 335 2601

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

OFFICIAL TRANSCRIPT OF RECORDS

Name

: Lina, Suzette Binongo

Student No.: 94000187

Course : Master of Science (M.S.)

LEYTE STATE UNIVERSITY (LSU), Visca, Baybay, Leyte

Credits

Course No

Descriptive Title

Grade

SOIL300

Summer 2005 MASTER'S THESIS

1.25

6.0

Thesis

PERFORMANCE OF CORN (Zea mays L.) AS INFLUENCED BY SOIL TEST

BASED-FERTILIZER RECOMMENDATION

Graduated on May 31, 2005 with the degree of Master of Science (M.S.), major in Soil Science as per LSU Board of Regents Resolution No. 35, s. 2005, dated June 16, 2005.

TATE STRY BELOW THIS LINE IS NULL AND VEH

FOR EMPLOYMENT

REMARKS:

Date Issued: APR 0 ; 2006

Not Valid Without Seal Page 3 of 3 pages

LINDA N. MARISCAL University Registra