

VISAYAS STATE COLLEGE OF AGRICULTURE

Student's Name

SALAS

ROSARIO

ALGODON

I. D. No.: 792757

(Last Name)

(First Name)

(Middle Name)

EDUCATIONAL

Elementary: Palale Elementary School

Palale, MacArthur, Leyte

Experimental Rural High School

ViSCA, Baybay, Leyte

Tertiary:

Visayas State College of Agriculture

Baybay, Leyte



PERSONAL

PERSONAL DATA

Sex: Female

Religion: Baptist

Citizenship: Filipino

Date of Birth: March 20, 1963

Place of Birth:

MacArthur, Leyte

Civil Status: Married

Home Address: Barangay Guadalupe,

Baybay, Leyte

Parents:

Marciano Algodon

Mother: Juana U. Algodon

Parent's Address:

Causwagan,

MacArthur, Leyte

Guardian: Felix Salas

Guardian's Address: Barangay Guadalupe,

Baybay, Leyte

ENTRANCE CREDENTIALS TO COLLEGE

Name of School

T.C

T.O.R.

Visayas State College of Agriculture

PERMIT

NCEE SCORE

OTHER UPDATED INFORMATION:

Graduated on March 27, 1992 with the degree of Master of Science (MS), major in Horticulture as per ViSCA Board of Trustees Resolution No. 31, S. 1992, dated March 16, 1992.

Note: This transcript is considered original when it bears the seal of the College and the original signature of the Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid

School Seal

CERTIFIED XEROX COPY.

LINDA N. MARISCAL Registrar

Page 1 of pages



VISAMAS STATE COLLEGE OF AGRICULTURE

Baybay, Leyte 6521-A

Philippines

OFFICIAL TRANSCRIPT OF RECORD

Course Number		Descriptive Title	Grades		Credits
			Final	Re-Exam.	Credita
		VISAYAS STATE COLLEGE OF AGRICULTURE, Baybay, Leyte GRADUATED: BACHELOR OF SCIENCE IN AGRICULTURE (BSA MAJOR IN HORTICULTURE, ON APRIL 4, 1983 AS PER VISCA BOARD OF TRUSTEES RESOLUTI NO. 14, S. 1983, DATED FEBRUARY 16, 198	ON		
		VISAYAS STATE COLLEGE OF AGRICULTURE, BAYBAY, LEYTE	1		
lort Iort	212 213	Applied Pltn. Crop Physiology Applied Fruit Crop Physiology	1.75		3 3
Agro	212 211	2nd Sem., SY 1986-87 Field Crops Production & Management Crop Seed Physiology	1.75 1.50		3 3
Morti Mgro	141	1st Sem., SY 1987-88 Cropping System	1.75		3
SS	211	1st Sem., SY 1988-89 Advanced Soil Fertility	1.25		3 .
Agron	214	Extramural, June 1988 - May 1989 Physiological Aspects of Crop Production 2nd Sem., SY 1988-89	1.50		3
Hort	206	Physio. & Biochem. of Plt. Growth Reg. 1st Sem., SY 1989-90	1.75		3
Hort	300	Masteral Thesis 1st Sem., SY 1990-91		ogress	
Hort	300	Masteral Thesis 2nd Sem., SY 1990-91 Masteral Thesis	In Progress In Progress		
Hort Hort	300 299	Summer, 1991 Graduate Seminar	s		1
Hort	300	1st Sem., SY 1991-92 Masteral Thesis	In Pr	rogress	
Hort	300	2nd Sem., SY 1991-92 Masteral Thesis	1.50	1	6
Gradu	ated on	"Thesis" FLUSHING AND FLOWERING PATTERNS OF CACAO AND VARIETIES UNDER VISCA CONDITION March 27, 1992 with the degree of Master of Science Board of Trustees Resolution No. 31, s. 1992, dated	e (MS), m	najor in H 5, 1992.	forticul.
as per	VISCA	NY ENTER AND YOU			

Grading System: 1.00 Excellent; 1.25 Highly Outstanding; 1.50; Outstanding; 1.75 Very Good; 2.00 Good; 2.25 Very Satisfactory; 2.50 Satisfactory; 2.75 Fair; 3.00 Passing; 5.00 Failure, Incomplete; Dropped; Audit; Satisfactory; Unsatisfactory; In Progress

Note: This transcript is considered original when it bears the seal of the College and the original signature of the Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

REMARKS: FOR EMPLOYMENT

Date Issued: APR 0 1 1992

CERTIFIED XEROX COPY

School Seal

Page 7 of pages

TERESITA LAO QUINANOLA
TERESITA LAO QUINANOLA
TERESOURGE MGT. OFFICER TO

LINDA N. MARISCAL Registrar