

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

Visca, Baybay, Leyte 6521-A Philippines

Tele Fax: +63 53 335 2601 +63 53 335 2644

Tel. No.: +63 53 563 7428 website: www.vsu-visca.edu.ph

OFFICIAL TRANSCRIPT OF RECORDS

Student's Name

DINGAL

ALFREDO

GALOLA

..... I.D. No:

810384

(Last Name)

(First Name)

(Middle Name)

PERSONAL

EDUCATIONAL

Elementary: Javier Community School Javier, Leyte

Secondary: Javier Community High School

Javier, Leyte

Tertiary:

Visayas State College of Agriculture

Baybay, Leyte

PERSONAL DATA

Sex: Male

Religion: Baptist

Citizenship: Filipino

Date of Birth: August 3, 1957

Place of Birth: Javier, Leyte

Civil Status: Married

Home Address: Guadalupe, Baybay, Leyte

Parents:

Father: Paulino Dingal

Mother: Juanita Galola-Dingal

Parent's Address: Javier, Leyte

Guardian: Mercita P. Dingal

Guardian's Address: Guadalupe, Baybay,

Leyte

ENTRANCE CREDENTIALS TO COLLEGE

Name of School

T.C

T.O.R.

Visayas State College of Agriculture Baybay, Leyte

PERMIT

NCEE SCORE

OTHER UPDATED INFORMATION:

Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987, as per Visca Board of Trustees Res. No. 09, s. 1987, dated

March 20, 1987.

LINDA N. MARISCAL University Registrar

Not Valid Without Seal Page 1 of 2 pages



(Formerly Visayas State College of Agriculture and Leyte State University) **Main Campus**

Visca, Baybay, Leyte 6521-A Philippines

Tele Fax: +63 53 335 2601 +63 53 335 2644 Tel. No.: +63 53 563 7428 website: www.vsu-visca.edu.ph

OFFICIAL TRANSCRIPT OF RECORDS

Name Mr. ALFREDO G. DINGAL

Pinal Re-Exam. VISAYAS STATE COLLEGE OF AGRICULTURE, BAYBAY, LETTE Graduated with the degree of Bachelor of Science in Agricultural Education (BSAgBR), with major in Agronomy, on April 5, 1978. VISAYAS STATE COLLEGE OF AGRICULTURE, BAYBAY, LETTE IS Seme. 1979-80 Stat 11 Elementary Statistics 1.50 3 Ag Chem 31 General Biochemistry Agron 212 Physiology Aspects of Crop Production 1.50 3 Agron 214 Applied Field Crop Physiology 1.50 3 Agron 214 Applied Field Crop Physiology 1.50 3 Agron 214 Acvanced Soil Fertility 1.75 3 Agron 213 Applied Fruit Crop Physiology 2.00 3 Agron 241 Advanced Cropping System 1.50 3 Agron 241 Advanced Cropping System 1.50 3 Agron 251 Applied Fruit Crop Physiology 2.00 3 Agron 261 Applied Field Crop Physiology 1.50 3 Agron 275 Applied Field Crop Physiology 1.50 3 Agron 275 Applied Field Crop Physiology 1.75 3 Agron 299 Graduate Seminar 217 Seed Physiology 2.00 3 Agron 299 Graduate Seminar 217 Seed Physiology 2.00 3 Agron 300 Graduate Thesis 1.983-84 Satisfactory 1.75 3 Agron 300 Graduate Thesis 1.984-85 In Progress 2nd Sem., 1984-85 In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis 1.985-86 In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis 1.985-86 Agron 300 Graduate Thesis 1.986-87 Agron 300 Graduate Thesis 1.987	Course Number		WESTIT VISAYAS STATE UNIVERSITY		Grades	
Graduated with the degree of Rachelor of Science in Agricultural Education (BSAgEN), with major in Agricultural Education (BSAgEN), with major in Agronomy, on April 5, 1978. VISAYAS STATE COLLENG OF AGRICULTURE, BAYBAY, LEYTE 1st Sem., 1970-80 Stat 11 Flementary Statistics 1st Sem., 1981-82 Ag Chem 31 General Biochemistry 1.75 3 Ag Bot 117 Field Plot Techniques and Experimental Design 2.00 3 Agron 212 Physiology Aspects of Crop Production 1.50 3 Agron 214 Applied Field Grop Physiology 1.50 3 Agron 141 Cropping System 1.75 3 Soil Sci 211 Advanced Scil Fertility 2.16 Sem., 1982-83 Hort 213 Applied Fruit Grop Physiology 2.00 3 Agron 241 Advanced Gropping System 1.50 3 Agron 241 Advanced Gropping System 1.50 3 Agron 251 Applied Field Grop Physiology 2.00 3 Agron 251 Applied Field Grop Physiology 1.50 3 Agron 251 Applied Field Grop Physiology 1.75 3 Agron 252 Applied Field Grop Physiology 1.75 3 Agron 299 Graduate Seminar Seed Physiology 1.75 3 Agron 299 Graduate Seminar Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress 2nd Sem., 1983-84 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 3nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 3nd Sem., 1986-8	IVERSITY VISAYAS STATE	JNIVERSITY VISAYAS	RESITY VIBAYAS STATE UNIVERSITY VIBAYAS STATE	Final	Re-Exam.	Credits
Agricultural Education (BSAgeR), with major in Agrecommy, on April 5, 1978. VISAYAS STATE COLLEGE OF AGRICULTURE, BAYBAY, LETTE 1st Sem., 1970-80 Stat 11 Elementary Statistics 1.50 3 Ag Chem 31 General Biochemistry 1.75 3 Ag Bot 117 Field Plot Techniques and Experimental Design 1.50 3 Agron 212 Physiology Aspects of Grop Production 1.50 3 Agron 214 Applied Field Grop Physiology 1.50 3 Agron 141 Cropping System 1.75 3 Soil Soi 211 Advanced Soil Fertility 1.75 3 Hort 213 Applied Prutt Grop Physiology 2.00 3 Agron 241 Applied Prutt Grop Physiology 2.00 3 Agron 241 Applied Prutt Grop Physiology 1.50 3 Agron 241 Applied Prutt Grop Physiology 1.50 3 Agron 241 Applied Prutt Grop Physiology 1.75 3 Agron 241 Applied Plantation Crop Physiology 1.75 3 Agron 25 Applied Plantation Crop Physiology 1.75 3 Agron 290 Graduate Seminar Seed Physiology 2.00 3 Agron 291 Graduate Seminar Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Frogress 1 Agron 300 Graduate Thesis In Progress 1 Agron 300 Graduate Thesis In Progress 1 THE EFFECT OF NITROGEN AND POTASSIUM/ EPHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO BURING WET SARSON Graduated with the degree of Master of Science (NS), major in Agronomy, on April 11, 1987,		VISAYAS STATE UNI JINIVERSITY VISAYAS	VISAYAS STATE COLLEGE OF ACRICULTURE, BAYBAY, LEYTE	IVERSITY VISAYAS STA	TE UNIVERSITY VISAYA	S STATE UNIVERSITY
Agronomy, on April 5, 1978. VISAYAS STATE COLLEGE OF AGRICULTURE, BAYBAY, LEYTE				ISAYAS STATE UNIVERS	ITY VISAYAS STATE UNI TE UNIVERSITY VISAYA	
Stat			Agricultural Education (BSAgEd), with major in	STATE UNIVERSITY VIS. SSAYAS STATE UNIVERS	YAS STATE UNIVERSITY ITY VISAYAS STATE UN	
Stat 11 Elementary Statistics 1.50 3			Agronomy, on April 5, 1978.	STATE UNIVERSITY VISA SAYAS STATE UNIVER	YAS STATE UNIVERSITY YAS STATE UNIVERSITY ITY VISAYAS STATE UNIVERSITY	
Stat				IVERSITY VISAYAS ST	TE UNIVERSITY VISAY, YAS STATE UNIVERSITY	
1st Sem., 1981-82 1.75 3 3 3 3 3 3 3 3 3	ATE UNIVERSITY VISAYAS IAYAS STATE UNIVERSITY	VISAYAS STATE UNI		ISAYAS STATE UNIVERSITY VISAYAS STA	ITY VISAYAS STATE UNI TE UNIVERSITY VISAYA	
Ag Chem 31 General Biochemistry Ag Bot 117 Field Plot Techniques and Experimental Design 2nd Sem., 1981-82 Agron 212 Physiology Aspects of Crop Production Agron 214 Applied Field Crop Physiology 1.50 3 Agron 141 Cropping System 1.75 3 Agron 211 Advanced Soil Fertility 2nd Sem., 1982-83 Hort 213 Applied Fruit Crop Physiology 2.00 3 Agron 241 Advanced Cropping System 1.50 3 Agron 215 Applied Field Crop Physiology 1.75 3 Hort 212 Applied Field Crop Physiology 2.00 3 Agron 299 Graduate Seminar Fract 217 Seed Physiology 2.00 3 1st Sem., 1983-84 Agron 300 Graduate Thesis 2nd Sem., 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 300 Graduate Thes	Stat	STATE UNIVERSITY Y	DEPOTY OF AVAILABLE OF ATT DESCRIPTION OF AVAILABLE OF A STATE OF	1.50	YAS STATE UNIVERSITY ITY VISAYAS STATE UNIVERSITY TE UNIVERSITY VISAYA	VERSIT 3 ISAYAS STA
Agron 212 Physiology Aspects of Crop Production 1.50 3 Agron 214 Applied Field Crop Physiology 1.50 3 Agron 214 Applied Field Crop Physiology 1.50 3 Agron 214 Applied Field Crop Physiology 1.50 3 Agron 141 Cropping System 1.75 3 Soil Sci 211 Advanced Soil Fertility 1.75 3 Hort 213 Applied Fruit Grop Physiology 2.00 3 Agron 241 Advanced Cropping System 1.50 3 Agron 241 Advanced Cropping System 1.50 3 Agron 241 Advanced Cropping System 1.50 3 Agron 215 Applied Field Crop Physiology 1.50 3 Hort 212 Applied Field Crop Physiology 1.75 3 Agron 299 Graduate Seminar Satisfactory 1.75 3 Agron 299 Graduate Seminar Satisfactory 1.75 3 Agron 300 Graduate Thesis In Progress 2nd Sem., 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 1.55 Sem., 1986-87 Agron 300 Graduate Thesis 1.5	IVERSITY VIBAYAS STATE	UNIVERSITY VISAYAS STATE UNIVERSITY V		STATE UNIVERSITY VISA	YAS STATE UNIVERSITY ITY VISAYAS STATE UNI	VISAYAS STATE UNIVE VERSITY_VISAYAS STA
Agron 212 Physiology Aspects of Crop Production 1.50 3 Agron 214 Applied Field Crop Physiology 1.50 3 Agron 141 Cropping System 1.75 3 Soil Soi 211 Advanced Soil Fertility 1.75 3 Fort 213 Applied Fruit Crop Physiology 2.00 3 Agron 241 Advanced Cropping System 1.50 3 Agron 242 Applied Field Crop Physiology 1.50 3 Agron 215 Applied Field Crop Physiology 1.75 3 Hort 212 Applied Field Crop Physiology 1.75 3 Agron 299 Graduate Seminar Same, 1983-84 Agron 299 Graduate Seminar Seminar Satisfactory 1 Agron 300 Graduate Thesis In Progress In Progress In Progress Agron 300 Graduate Thesis In Progress In Progress In Progress The Effect Of NITROGEN AND POTASSIUM/ ETHYLLEUS LEWELS ON THE GROWH AND TIELD OF SWEET POTATO DURING WHET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,		UNIVERSETTVISATAS	BIATE UNIVERSITY VISATAS STATE UNIVER VISA" STATE UNIVERSITY SAYAS E "UNIVERSITY SAY, "STAL "NIVE "VISAYAS		TE UNIVERSITY VISAYA YAS STATE UNIVERSITY	S STATE NIVERSITY VISAYAS STATE UNIVE
Agron 214 Applied Field Grop Physiology 1st Sems, 1982-83 Agron 141 Cropping System 1.75 3 Soil Soi 211 Advanced Soil Fertility 2nd Sems, 1982-83 Hort 213 Applied Fruit Grop Physiology 2.00 3 Agron 241 Advanced Cropping System 1.50 3 Agron 241 Advanced Cropping System 1.50 3 Agron 25 Applied Field Grop Physiology 1.50 3 Agron 215 Applied Field Grop Physiology 1.75 3 Hort 212 Applied Field Grop Physiology 1.75 3 Agron 299 Graduate Fleation Crop Physiology 1.75 3 Agron 299 Graduate Seminar Seatisfactory 1 Hort 217 Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress 2nd Sems, 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sems, 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sems, 1985-86 Agron 300 Graduate Thesis 2nd Sems, 1985-86 Agron 300 Graduate Thesis 3nd Sems, 1985-	Ag Bot	VISAYAS STATE UNI UNIVERSITY VISAYAS STATE UNIVERSITY V	Field Plot Techniques and Experimental Design 2nd Sem., 1981-82	1.50	ITY VISAYAS STATE UN TE UNIVERSITY VISAYA YAS STATE UNIVERSITY ITY VISAYAS STATE UNI	S STATE 3 NIVERSITY VISAYAS STATE UNIVER VERSITY VISAYAS STA
Agron 214 Applied Field Grop Physiology 1st Sems, 1982-83 Agron 141 Cropping System 1.75 3 Soil Soi 211 Advanced Soil Fertility 2nd Sems, 1982-83 Hort 213 Applied Fruit Grop Physiology 2.00 3 Agron 241 Advanced Gropping System 1.50 3 Agron 241 Advanced Gropping System 1.50 3 Agron 215 Applied Field Grop Physiology 1.75 3 Hort 212 Applied Field Grop Physiology 1.75 3 Agron 299 Graduate Seminar Sems, 1983-84 Agron 299 Graduate Seminar Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress Agron 300 Gradu	Agron	212	Physiology Aspects of Crop Production	1.50	TE UNIVERSITY VISAYA YAS STATE UNIVERSITY	S STATE UNIVERSITY
Agron 141 Cropping System Soil Soi 211 Advanced Soil Fertility 2nd Sem., 1982-83 Hort 213 Applied Fruit Crop Physiology 2c0 3 Agron 241 Advanced Cropping System 1.50 3 Agron 215 Applied Field Crop Physiology 3 Agron 215 Applied Field Crop Physiology 3 Hort 212 Applied Plantation Crop Physiology 4 1.75 3 Agron 299 Graduate Seminar 2nd Sem., 1983-84 Agron 299 Graduate Seminar 300 Graduate Thesis 2nd Sem., 1984-85 Agron 300 Graduate Thesis 2nd Sem., 1984-85 Agron 300 Graduate Thesis 2nd Sem., 1985-86 Agron 300 Graduate Thesis 1n Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis 1n Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis 1n Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis 1st Sem., 1987-86 Agron 300 Graduate Thesis 1st Sem., 1987-86 Agron 300 Graduate Thesis 2nd Sem., 1987-85 Agron 300 Graduate Thesis 3nd Agron 300 Agron 300 Grad	Agron	214	Applied Field Crop Physiology	1.50	ITY VISAYAS STATE UNITE UNIVERSITY VISAYA	S STATE 3 NIVERSITY
Soil Sci 211 Advanced Soil Fertility 2nd Sems. 1982-83 2.00 3 3 3 3 3 3 3 3 3				NA TATE UNIVERS	ITY VISAYAS STATE UNI TE UNIVERSITY VISAYA	VERSITY VISAYAS STA S STATE UNIVERSITY
Hort 213 Applied Fruit Crop Physiology 2.00 3 Agron 241 Advanced Cropping System 1.50 3 Agron 215 Applied Field Crop Physiology 1.75 3 Hort 212 Applied Field Crop Physiology 1.75 3 Hort 212 Applied Plantation Crop Physiology 1.75 3 Agron 299 Graduate Seminar Satisfactory 1 Hort 217 Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress Agron 300 Graduate Thesis In Progress Agron 300 Graduate Thesis In Progress 2nd Sem., 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progre			THE PROPERTY OF THE PROPERTY O	1.75	YAS STATE UNIVERSITY ITY VISAYAS STATE UNI	VISAYA 3 TATE UNIVE
Hort 213 Applied Fruit Grop Physiology 2.00 3 Agron 241 Advanced Gropping System 1.50 3	Soil Sci	211	TO A VALUE OF THE PARTY OF THE	1.75	TE UNIVERSITY VISANA YAS STATE UNIVERSITY	VISAYA TATE UNIVE
Agron 241 Advanced Gropping System 1.50 3 1st Sem., 1983-84 Agron 215 Applied Field Grop Physiology Hort 212 Applied Plantation Grop Physiology 2nd Sem., 1983-84 Agron 299 Graduate Seminar Agron 217 Seed Physiology Hort 217 Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress Agron 300 Graduate Thesis In Progress 2nd Sem., 1984-85 Agron 300 Graduate Thesis The Sem., 1985-86 Agron 300 Graduate Thesis 1n Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis 1n Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis Agron 300 Graduate Thesis 1.75 6 "Thesis" THE EFFECT OF NITROGEN AND POTASSIUM/ EPHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	AYAS STATE UNIVERSITY			NIVERSI FY YAS STA	TE UNIVERSITY VISAYA	
Agron 215 Applied Field Crop Physiology 1.75 3 Hort 212 Applied Plantation Crop Physiology 1.75 3 Agron 299 Graduate Seminar Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress 2nd Sem., 1984-85 Agron 300 Graduate Thesis In Progress In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 1.75 6 "Thesis" 1.75 6 "Thesis" 1.75 6 "Thesis" 1.75 6 "The EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	AYAS STATE UNIVERSITY	VIDATAS STATE UNI		MARKOTAL AN WOOD	ITY VISAYAS STATE UNI TE UNIVERSITY VISAYA	VERSIT 3 ISAYAS STA
Agron 215 Applied Field Crop Physiology Hort 212 Applied Plantation Crop Physiology 2nd Sem., 1983-84 Agron 299 Graduate Seminar Hort 217 Seed Physiology 2.00 3 Agron 300 Graduate Thesis 2nd Sem., 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis 1n Progress 2nd Sem., 1986-87 Agron 300 Graduate Thesis 1n Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis 1st Sem., 1985-86 Agron 300 Graduate Thesis 1st Sem., 1985-85 Agron 300 Graduate Thesis 2nd S	Agron	241		1.50	YAS STATE UNIVERSITY ITY VISAYAS STATE UNI	VISAYA 3 TATE UNIVE VERSIT 3 ISAYAS STA
Agron 299 Graduate Seminar Satisfactory 1 Hort 217 Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis In Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis In Progress Supply Levels on The Growth And Yield Or Sweet Potato During Wet Season Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	IVERSITY VISAYAS STATE	UNIVERSITY VISAYAS STATE UNIVERSITY V	STATE UNIVERS WI MASSTA & MIVERSI 1st Sem., 1983-84 II ER MAYASSTA TI MIVER IT	UN EF Y VISA	TE UNIVERSITY VISAYA YAS STATE UNIVERSITY	
Agron 299 Graduate Seminar Hort 217 Seed Physiology Agron 300 Graduate Thesis Agron 300 Graduate Thesis Agron 300 Graduate Thesis In Progress 2nd Sem., 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis 1.75 6 "The EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWELT POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,					TE UNIVERSITY VISAYA YAS STATE UNIVERSITY	S STATE NIVERSITY
Agron 299 Graduate Seminar Hort 217 Seed Physiology 2.00 3 Ist Sem., 1984-85 Agron 300 Graduate Thesis In Progress 2nd Sem., 1984-85 In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis The Effect Of NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	Hort	212		1.75	ITY VISAYAS STATE UNI TE UNIVERSITY VISATA	S STATE NIVERSITY
Hort 217 Seed Physiology 2.00 3 Agron 300 Graduate Thesis In Progress 1st Sem., 1985-86 Agron 300 Graduate Thesis In Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis 1.75 6 "The EFFECT OF NITROGEN AND POTASSIUM/ EFFHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (NS), major in Agronomy, on April 11, 1987,	ATE UNIVERSITY VISAYAS	STATE UNIVERSITY VISAYAS		MEAYAF STE UNIVERS	YAS STATE UNIVERSITY ITY VISAYAS STATE UNI	VERSITY VISAYAS STA
Agron 300 Graduate Thesis Agron 300 Graduate Thesis Agron 300 Graduate Thesis In Progress 2nd Sem., 1984-85 In Progress 2nd Sem., 1985-86 Agron 300 Graduate Thesis In Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis 1st Sem., 1986-87 Agron 300 Graduate Thesis 1-75 6 "Thesis" THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	ATE MANUEDOITY MEAVAGE		TAMES STATE COME OF THE CASE STATE OF THE CASE S		ctory	
Agron 300 Graduate Thesis Agron 300 Graduate Thesis In Progress In Progress In Progress 2nd Sem., 1984-85 Agron 300 Graduate Thesis In Progress In Progress In Progress In Progress In Progress In Progress 1.75 6 In Progress	HOP'T HIVERSHY	UNIVERSITY VISAYAS	STATE UNIVERSITY VIS. S.S. ATE UNIVERS. Y. AYAS S. "F UNIVEL TO Y VIRAY IS SOLE TO STORE AND STEEL STORE STEEL STATE STATE OF STA	2.00	TE UNIVERSITY VISA A	S STATE INIVERSITY
Agron 300 Graduate Thesis Agron 300 Graduate Thesis In Progress 2nd Sem., 1985—86 Agron 300 Graduate Thesis In Progress 1st Sem., 1986—87 Agron 300 Graduate Thesis THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	ATE UNIVERSITY VISAYAS IAYAS STATE UNIVERSITY IVERAITY WAS STATE	VISAYAS STATE UNI	ERSITY VIBAYAS STATE UNIVERSITY VIBAYAS VI	IVE IT VISAYAS STA	ITY VISAYAS STATE UNI TE UNIVERSITY VISAYA	
Agron 300 Graduate Thesis Agron 300 Graduate Thesis In Progress In	Agron	VISAYAS STATE UN	SATING COUNTY OF THE SATES CASH I MAD TE UNIT. CONTY OF THE STAN STATE OF THE PERSON OF THE SATE OF THE PERSON OF THE SATE OF	In Prog	ress	
Agron 300 Graduate Thesis Agron 300 Graduate Thesis In Progress 1st Sem., 1986-87 Agron 300 Graduate Thesis "Thesis" THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	ATE UNIVERSITY VISAYAS	STATE 200		(ATE UNIVERSITY VISA	YAS STATE UNIVERSITY	
Agron 300 Graduate Thesis 1st Sem., 1986-87 Agron 300 Graduate Thesis 1.75 6 "Thesis" THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	Agron	INIVERSITY VISAYAS	STATE UNIVERSITY VIRAYAS STATE UN. "IT" "SAYAS STATE "FERRITY" " S STATE UP STTY VIRAYA TATE JULY STATE JULY S	In Prog	TESSITY VISA A	
Agron 300 Graduate Thesis "Thesis" THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	A OTON STATE	300		In Page	TE UNIVERSITY VISA	
Agron 300 Graduate Thesis "Thesis" THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	AYAS STATE UNIVERSITY	STATE UNIVERSITY V	PORTING STRICE UNIVERSITY VISITED STRICE UNIVERSITY	NIVERSITY VISAYAS STA	TE UNIVERSITY VISA	
"Thesis" THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	Agron	300		TATE UNIVERSITY VILA	YAS STATE UNIVERSITY ITY VISAYAS STATE UNI	VERSIG VISAYAS STA
THE EFFECT OF NITROGEN AND POTASSIUM/ ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Craduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,	IVERSITY VISAYAS STATE	UNIVERSITY VISAYAS	STATE UNIVERSITY VISAVAS STATE UNIVERSITY VISA	STATE UNIVERSITY VISA	YAS STATE UNIVERSITY VISAVA	VISAYAS STATE UNIVE
ETHYLENE LEVELS ON THE GROWTH AND YIELD OF SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,			VERSITY YISANAS STATE UNIVERSITY VISATAS STATE UNIVERSITY VISATAS STATE UNIVERSITY VISATAS STATE UNIVERSITY VISATAS STATE	NIVERSITY VISAYAS STA STATE UNIVERSITY VISA	TE UNIVERSITY VISAVA	
SWEET POTATO DURING WET SEASON Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,		VISAYAS STATE UNI		VISAYAS STATE UNIVERS NIVERSITY VISAYAS STA	ITY VISAYAS STATE UNI TE UNIVERSITY VISAYA	VERSITY VISAYAS STA S STATE UNIVERSITY
Graduated with the degree of Master of Science (MS), major in Agronomy, on April 11, 1987,		STATE UNIVERSITY Y	SCAVA C STATE LIBERTORY MICANAS STATE LIBERTORY OF ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND A	VISAVAS STATE UNIVERS	TAS STATE UNIVERSITY ITY VISAYAS STATE UNI TE UNIVERSITY VISA	
	Graduate	d with		mr. on An	ril 11. 1	987
VAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY					TE UNIVERSITY VISAVA	VISAYAS STATE UNIVE
	AYAS STATE UNIVERSITY	VISAYAS STATE UNI	VERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE	NIVERSITY VISAYAS STA	TE UNIVERSITY VISAYA YAS STATE UNIVERSITY	S STATE UNIVERSITY VISAYAS STATE UNIVERSITY

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 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:

HOLEVALUATION

Date Issued:

JUN 2 6 2012

Not Valid Without Seal Page 2 of 2 pages

LINDA N. MARISCAL University Registrar