

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

OFFICE OF THE UNIVERSITY REGISTRAR

Visca, Baybay City, Leyte 6521-A, Philippines Phone/Fax: +63 53 563 7067;

+63 53 563 7428

Email: registrar@vsu.edu.ph Website: www.vsu.edu.ph

OFFICIAL TRANSCRIPT OF RECORDS

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

10-1-00670 : Oliveros, Maria Crisandra De Guia

Master of Science in Horticulture

Course No.

Descriptive Title

Grade

Credit

VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay City, Leyte Graduated on April 13, 2016 with the degree of Bachelor of Science in Agriculture (BSA) major in Horticulture as per VSU Board of Regents Resolution No. 14, s. 2016 dated March 29, 2016.

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

	First Semester, Si 2010-2017			
215		1.75		3.0
	MERCHING EXPMED CLASSES IN AGRIC.	1.50		3.0
	TEACHING FARMER CERSOES IN THIS SERV MCT	2.00		3.0
	ADVANCED PLANT PROPAGITOR & NOROBRE 1101			3.0
241	ADVANCED VEGETABLE CROP PRODN. & MG1			
	Second Semester, SY 2016-2017	1 70		3.0
246	LEADERSHIP AND ORGANIZATION			
	PRINCIPLES OF PLANT PHYSIOLOGY			3.0
	ADVANCED PLT'N. CROP PROD'N. & MGT.			3.0
	POSTHARVEST BIOCHEM OF HORTI. CROPS	INC	2.00	3.0
232				
200		S		In Progress
300	MASTER'S TRESTS			
	First Semester, Si 2017-2010	2 25		3.0
115	PLANT GROWTH AND DEVELOPMENT			3.0
211	ADVANCED POSTHARVEST PHYSIOLOGY OF PERISHABLE	2.00		3.0
	CROPS			2.0
217	METHODS IN CROP RESEARCH			3.0
243	ADVANCED FRUIT CROP PROD'N. & MGT.	1.75		3.0
. 219	Socond Samester, SY 2017-2018	Age of		
		1.75		3.0
			en de la companya de La companya de la co	6.0
300	MASTER'S THESIS	4.25		
SIS :		******** T	TV	
	217 221 241 246 113 214 252 300 115 211 217 243	215 RURAL SOCIAL SYSTEMS 217 TEACHING FARMER CLASSES IN AGRIC. 221 ADVANCED PLANT PROPAGTION & NURSERY MGT 241 ADVANCED VEGETABLE CROP PRODN. & MGT Second Semester, SY 2016-2017 246 LEADERSHIP AND ORGANIZATION 113 PRINCIPLES OF PLANT PHYSIOLOGY 214 ADVANCED PLT'N. CROP PROD'N. & MGT. 252 POSTHARVEST BIOCHEM OF HORTI. CROPS Summer 2017 300 MASTER'S THESIS First Semester, SY 2017-2018 115 PLANT GROWTH AND DEVELOPMENT 211 ADVANCED POSTHARVEST PHYSIOLOGY OF PERISHABLE CROPS 217 METHODS IN CROP RESEARCH 243 ADVANCED FRUIT CROP PROD'N. & MGT. Second Semester, SY 2017-2018 299 GRADUATE SEMINAR 300 MASTER'S THESIS	215 RURAL SOCIAL SYSTEMS 1.75	1.75

" PHYSICOCHEMICAL AND NUTRITIONAL QUALITY OF MINIMALLY PROCESSED OKRA (Abelmochus esculentus L.) AS INFLUENCED BY HEAT TREATMENT AND STORAGE CONDITIONS"

Graduated on June 15, 2018 with the degree of Master of Science in Horticulture as per VSU Board of Regents Resolution No. 39, s. 2018 dated May 15, 2018.

< any entry below this line is null and void >

Doc. Stamp Paid P15.00

REMARKS : FOR EMPLOYERSITY

DATE ISSUED : JUNE 15, VE 24 BAYB V CATY. LEVTE

OFFICE OF THE UNIVERSITY REGISTRAK CONTROL University

ELTEZER L

VELASCO

University Registrar

Not Valid
Without Seal