

(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 53 565 0600 local 1010 Email: registrar@vsu.edu.ph

2010

2014

2018

Website: www.vsu.edu.ph

OFFICIAL TRANSCRIPT OF RECORDS

Student Name

: LLERA, BLANCHE FRANCHETTE DIVINAGRACIA

Student Number

: 18-1-02153

Date of Birth

: September 19, 1998

Place of Birth

: Toledo City, Cebu

Sex

: Female

Religion

: Roman Catholic

Citizenship

: Filipino

Parent/Spouse

: Mr. & Mrs. Margarito C. Llera

Address

: Cabiangon, Pinamungajan, Cebu

Guardian

Address

PRELIMINARY EDUCATION

Elementary

: Tajao Elementary School

Pinamungajan, Cebu

High School

: Toledo City Science High School

Toledo City, Cebu

Tertiary

: Cebu Technological University-Barili Campus

Cagay, Barili, Cebu

Entrance Credential

: Certificate of Transfer Credentials

Cebu Technological University-Barili Campus

Cagay, Barili, Cebu

OD BR	BALO.	OWO	THE REAL PROPERTY.
GRAD		212	- 10
OR RESIDENCE	HER OF		R BARRES

NUMERICAL RATING ADJECTIVAL RATING		EQUIVALENT ALPHABETIC RATING	
1.00	Excellent	A	
1.25	Highly Outstanding	A+	
1.50	Outstanding	STATE UNIVERSITY AVAILABLE UNIVERSITY AVAILABLE STATE STA	
1.75	Very Good	B Maria Maria	
2.00	Good	B+	
2.25	Very Satisfactory	STATE OFFICE OF BASE STATE OFFICE OF	
2.50	Satisfactory	BUTTON OF THE PARTY OF THE PART	
2.75	Fair	C+ C+	
3.00	Passing	C- STATE LINE STATE LI	
5.00	Failure	THE STATE OF THE S	
S - Satisfactory	Inc - Incomplete		
U - Unsatisfactory	DR - Dropped		
Au - Audit (No credit)	E UNIVERSITY WSAVAS STATE UNIVERSITY WSAVAS S STATE LAW ERSITY WSAVAS STATE UNIVERSITY W		

One unit of credit is one hour lecture or recitation or three hours of laboratory work, drafting or shop work each week for the period of a complete semester.

The semestral average 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.

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

> 8. c. Quete MARWEN A. CASTAÑEDA University Registrar

Not Valid Without Seal



ISO 9001:2015

A globally competitive university for science, technology, and environmental conservation. Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge. and innovative technologies for sustainable communities and environment

Page of 2 FM-REG-26



(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 53 565 0600 local 1010 Email: registrar@vsu.edu.ph Website: www.vsu.edu.ph

OFFICIAL TRANSCRIPT OF RECORDS

CEBU TECHNOLOGICAL UNIVERSITY-BARILI CAMPUS, Barili, Cebu, 6036, Philippines GRADUATED ON APRIL 13, 2018 WITH THE DEGREE OF BACHELOR OF SCIENCE IN AGRICULTURE (BSA) MAJOR IN HORTICULTURE MAGNA CUM LAUDE AS PER BOARD OF REGENTS RESOLUTION NO. 23, S. 2018

VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay City, Leyte 18-1-02153 : LLERA, BLANCHE FRANCHETTE DIVINAGRACIA

: Master of Science (MS)

Course No.	Descriptive Title	Grade	Credit
	VICAVAS STATE LINVERSITI VISAVAS STATE LINVERSITI VISAVA STATE LINVERSITI VISAVA STATE LINVERSIT		WHEN STATE OF PARTY WAS STATE ONLY
Botn 113 HORT217	First Semester, SY 2018 - 2019 PRINCIPLES OF PLANT PHYSIOLOGY METHODS IN CROP RESEARCH	1.50	3.0
HORT241 HORT252	ADVANCED VEGETABLE CROP PRODN. & MGT POSTHARVEST BIOCHEM OF HORTI. CROPS	1.50	3.0 3.0 3.0
Botn 115 HORT211	Second Semester, SY 2018 - 2019 PLANT GROWTH AND DEVELOPMENT ADVANCED POSTHARVEST PHYSIOLOGY OF PERISHABLE CROPS	1.75 1.25	3.0
HORT222 PPRT206	ADVANCED ORNAMENTAL HORTICULTURE INTEGRATED PEST MANAGEMENT	1.50 1.50	3.0
HORT299 HORT300.2	Summer, SY 2018 - 2019 GRADUATE SEMINAR MASTER'S THESIS	1.50 S	1.0 IN PROGRESS
	First Semester, SY 2019 - 2020		
HORT209 HORT300.2	CROP SEED PHYSIOLOGY MASTER'S THESIS GENERAL PLANT PATHOLOGY	1.50 S	3.0 IN PROGRESS
PPat 111 PPAT281	BIOTECHNOLOGY IN PLANT PATHOLOGY	1.25	3.0
HORT300.2	Second Semester, SY 2019 - 2020 MASTER'S THESIS	1.50	United to Vision State United by Vision And Andrews Control United State

THESTS:

"GROWTH, YIELD, PEST INCIDENCE AND MICROBIAL CONTAMINATION OF LETTUCE (Lactuca sativa L.) GROWN UNDER TWO TYPES OF CULTIVATION SYSTEM AS INFLUENCED BY DIFFERENT ORGANIC FERTILIZERS"

Graduated on June 22, 2020 with the degree of Master of Science (MS) major in Horticulture as per VSU Board of Regents Resolution No. 30, s. 2020 dated April 28, 2020.

< any entry below this line is null and void >

Doc Stamp Paid: P30.00

REMARKS : FOR EMPLOYMENT DATE ISSUED: November 25, 2020

> Sic. Care + MARWEN A. CASTAÑEDA University Registrar

Not Valid Without Seal



