

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

PERSONAL DATA

Student Name

: DE LA CRUZ, JAIME J.R. MARIACA

Student Number

: 18-1-00737

Date of Birth

: February 12, 2000

Place of Birth

: Albuera, Leyte

Sex

: Male

Religion

: Roman Catholic

Citizenship

: Filipino

Parent/Spouse

: Mr. & Mrs. Jaime C. De La Cruz

Address

Guardian

Address

: Brgy. Tabgas, Albuera, Leyte

PRELIMINARY EDUCATION

Elementary

: Albuera North Central School

Albuera, Leyte

Year

2012

2016

Junior High School

: Dr. Geronimo B. Zaldivar Memorial School of Fisheries

Albuera, Leyte

Senior High School

: VSU Senior High School

Visca, Baybay City, Leyte

2018

Entrance Credential

: SF10-SHS

VSU Senior High School

Visca, Baybay City, Leyte

GRADING SYSTEM:	NUMERICAL RATING	ADJECTIVAL RATING	EQUIVALENT ALPHABETIC RATING
	1.00	Excellent	VERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE U
	1.25	Highly Outstanding	INIVERSITY VISAYAS STATE UNIVERSITY VISAYAS VISAYAS STATE UNIVA
	1.50	Outstanding	VERSITY VISAVAS STATE UNIVERSITY VISAVAS
	1.75	Very Good	VISAYAS STATE UNIVERSITY VISAYAS STATE U
	2.00	Good	INIVERSITY VISAYAS SB+ UNIVERSITY VISAYAS
	STATE UNIVERSITY VIS 2.25 ATE UNIVERSITY VI	Very Satisfactory	VERSITY VISAYAS STAB- UNIVERSITY VISAYAS
	2.50	Satisfactory	VISAYAS STATE UNIVERSITY VISAYAS STATE U
	2.75	TY VIS Fair TATE UNIVERSITY VISAYAS STATE U	NIVERSITY VISAYAS STATE UNIVERSITY VISAYAS
	3.00	Passing	VIBAYAS STATE UNIVERSITY VIBAYAS STATE UNIVERSITY VIBAYAS STATE UNIVERSITY VIBAYAS
	5.00	Failure	NIVERSITY VISAYAS STATE UNIVERSITY VISAYAS VISAYAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY VISAYAS
	S - Satisfactory	Inc - Incomplete	
	U - Unsatisfactory	DR - Dropped	
	Au - Audit (No credit)		

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.

Not Valid Without Seal

1. a. Con MARWEN A. CASTAÑEDA University Registrar





Vision:

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 FM-REG-26 No. 22-30-202



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

RECORDS OFFICIAL TRANSCRIPT OF

VISAYAS STA	ATE UNIVERSITY, Visca, Baybay City, Leyte	UNIVERSITY VISAYAS STATE Y VISAYAS STATE UNIVERSITY INVERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE UNI	UNIVERSITY VISAYAS STAT Y VISAYAS STATE UNIVER: VIVERSITY VISAYAS STATE
10 1 00727	TA CRITZ TATME J. R. MARIACA VERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE		
	: Bachelor of Science in Agriculture (BSA)	Grade	Credit
Course No.	Descriptive Title	IVERSITY VISAMS STATE U	VIVERSITY VISATAS STATE
	First Semester, 31 2010 2013	2.75	Y VISAYAS STATE UNIVER
AgBo 11	AGRICULTURAL BOTANY	2.75	1.0
AgSc 11	INTRODUCTION TO AGRICULTURE	1.50 2.75	2.0
Chem 120	ORGANIC CHEMISTRY (Lecture)	UNIVERSITY VISAYAS STATE	UNIVERSITY VICAYAS STATE
Chem 120.1	ORGANIC CHEMISTRY (Laboratory)	1.75	3.0
Comm 11	PURPOSIVE COMMUNICATION	1.25	3.0
Fili 11	KOMUNIKASYON SA AKADEMIKONG FILIPINO	UNIVERSITY TISAN DETATE	Y VISAYAS STATE UNIVER
PPrt 21	PRINCIPLES OF PLANT PROTECTION	Y VISAYAS STATE UNIVERSITY VILAYA 75 ATE U	3.0
BAYAS STATE UNIVERSITY VIS	UNDERSTANDING THE SELF	2.50	NIVERBITY VISAYAS STATI
SCTS 11	SCIENCE, TECHNOLOGY AND SOCIETY	2.00	
7001 11	GENERAL ZOOLOGY		
NSTP 11c	CIVIC WELFARE TRAINING SERVICE (CWTS)	1.25	3.0
SAYAS STATE UNIVERSITY VIS SITY VISAYAS STATE UNIVERS	Serial No. : C-08-043875-19	NIVERBITY VISAYAS STATE U	NIVERSITY VISAYAS STAT
PhEd 11n	MOVEMENT ENHANCEMENT	V VISAVAS STATE V	2.0
	Second Semester, SY 2018 - 2019		
Ansc 21	PRINCIPLES OF ANIMAL SCIENCE	2.00	UNIVERSIZ VIO VAS STA
CpSc 21	PRINCIPLES OF CROP PRODUCTION	1.50	UNIVERSITY 3 . O YAS STAT
Envi 11	ENVIRONMENTAL SCIENCE	1.50	3.0
Fili 12	PAGBASA AT PAGSULAT TUNGO SA PANANALIKSIK	NIVERSITY VILL .S STEEL	NIVERSITY VISAVAS STAT
Math 11n	MATHEMATICS IN THE MODERN WORLD	2.00	3.0
PPrt 22	APPROACHES AND PRACTICES IN PEST MANAGEMENT	2.25	3.0
	THE CONTEMPORARY WORLD	1.00	
TY CAR TIAN SIVE	DRINCIPLES OF SOIL SCIENCE	1.75	NIVERSITY 3 . O UNIVE
NCTD 120	CIVIC WELFARE TRAINING SERVICE (CWTS)	1.50	VIBAYA 3.0 UNIVE
UNIVERSITY VISAYAS STATE	Serial No. : C-08-043875-19		
PhEd 12n	FITNESS EXERCISE	1.75	UNIVERSITY 25.05 STATE
ESITY VISAYAS STATE UNIVERSITY VISAYAS STATE	Summer, SY 2018 - 2019		
ISAYAS STATE UNIVERSITY VI ISITY VISAYAS STATE UNIVER	- SKILLS DEVELOPMENT	1.50	6.0
SAYAS PLACETCUIL	SATAS STATE UNIVERSITY VISATAS STATE UNIVERSITY VISATAS STATE UNIVERSITY VISATAS STATE UNIVERSITY VISATAS STATE UNIVERSITY		
	First Semester, SY 2019 - 2020	2.00	3.0
AgSc 12	AGRICULTURAL ECONOMICS AND MARKETING	1.75	
AgSc 13	INTRODUCTION TO ECOLOGICAL AGRICULTURE	1.75	3.0
Ansc 22	PRINCIPLES OF ANIMAL PRODUCTION	2.50	3.0
Biol 22p	PRINCIPLES OF GENETICS	2.75	
Chem 131	BIOCHEMISTRY (Lecture)	1.75	3.0
CpSc 22	PRACTICES OF CROP PRODUCTION	2.00	3.0
Micr 22	GENERAL MICROBIOLOGY AND STATE UNIVERSITY VISAYAS STATE UNIVERSITY VISAY VISAY VISAY VISAY VISAY VISAY VISAY VISAY VISAY	2.25	
ScSc 12n	READINGS IN PHILIPPINE HISTORY	TY VISAVAS STATE HUBUSDS	
PhEd 13n	PHYSICAL ACTIVITIES TOWARDS HEALTH AND FITNESS I	E UNIVERSITY VISAYAS STAT	E UNIVERSITY VISAYAS ST
	<pre></pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>		

Not Valid Without Seal

2. c. Qu MARWEN A. CASTAÑEDA University Registrar







Vision: 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.





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 RECORDS OF

VISAYAS STATE UNIVERSITY, Visca, Baybay City, Leyte	S STATE UNIVERSIT	UNIVERSITY VISAYAS STATE UNIVERSITY VI
19-1-00737 DE LA CRUZ JAIME J.R. MARIACA		
Bachelor of Science in Agriculture (BSA)	Grade	Credit
Course No.	GLade	NIVE MARKE STATE UNIVE
Second Semester, SY 2019 - 2020		
Agex 132n PRINCIPLES OF AGRICULTURAL EXTENSION AND COMMUNICATION	1.75	
Agsc 14 INTRODUCTION TO ENTERPRISE AND ENTERPRENEURSHIP	TY LENY STATE	UNIVERSIT 3 . 0 YAS STATE UNIV
AGSC 18 FUNDAMENTALS OF AGRICULTURAL ENGINEERING	1.75	EVERSIT 3.0 S STATE UNIV
Ansc 171n SLAUGHTER OF ANIMALS AND ANIMAL PRODUCTS PROCESSING	2.25	V VISAVA 3 . O UNIVERSITY V
Envi 110 NATURAL RESOURCE AND ENVIRONMENTAL MANAGEMENT	1.75	Y VISAYA 3 . O UNIVERSITY V
Humn 11 ART APPRECIATION	1.75	UNIVERSITY 3 . O VAS STATE UNIV
Phio 11 ETHICS THE UNIVERSAL VINDERS V	1.75	3.0
Soil 24 SOIL FERTILITY CONSERVATION AND MANAGEMENT	1.75	3.0
PhEd 14n PHYSICAL ACTIVITIES TOWARDS HEALTH AND FITNESS 2	1.25	2.0
First Semester, SY 2020 - 2021	Y VISAYAS STATE L	INIVERSITY VISAYAS STATE UNIVERSITY VI
AgSc 113 MANAGEMENT OF EXTENSION PROGRAM	1.75	3.0
Ento 111 GENERAL ENTOMOLOGY	STATE WWERST	TY VISAYAS STATE UNIVERSITY VINIVERSITY 3.0 S STATE UNIV
PPat 111 GENERAL PLANT PATHOLOGY		
PPrt 132 GENERAL PHYSIOLOGY & TOXICOLOGY	1.75	3.0
PPrt 197 METHODS OF AGRICULTURAL RESEARCH	2.00	
PPrt 199-A SEMINAR - A		UNIVERSITY 1 . O AS STATE UNIVERSITY
Wdsc 111 GENERAL WEED SCIENCE	1.75	3.0
Second Semester, SY 2020 - 2021		
AgSc 111 POSTHARVEST HANDLING AND SEED TECHNOLOGY	2.00	TY VISAYAS 3 TATO UNIVERSITY VINIVERSITY 3 . 0 S STATE UNIV
Agsc 123n INTRODUCTION TO AGRICULTURAL POLICY AND DEVELOPMENT		
Agsc 21 INTRODUCTION TO AGRICULTURAL FOLICE AND DEVELOPMENT AND IRRIGATION	2.00	3.0
	1.75	INIVERSITY 3 . O STATE UNIV
Ento 118 ECONOMIC ENTOMOLOGY PPat 116 INTRODUCTORY MYCOLOGY	2.00	TY VISAYAS STATE UNIVERSITY VINIVERSITY 3 4 0 S STATE UNIV
PPrt 199-B SEMINAR - B	1.50	
PPTT 199-BSEMINAR - B PPTT 200.2 UNDERGRADUATE THESIS	S	IN PROGRESS
SCSC 16 LIFE AND WORKS OF RIZAL	1.75	UNIVERSITY USAY S STATE UNIVERSITY 30. OAS STATE UNI
WdSc 112 BIOLOGY AND ECOLOGY OF WEEDS	1.50	TY VISAYAS STATE UNIVERSITY OUNIVERSITY 35.00 STATE UNIV
BAYAS STATE UNIVERSITY VIBAYAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY VIBAYAS STATE		
First Semester, SY 2021 - 2022	SITY VISAYAS STAT	E UNIVERSITY VISAYAS STATE UN
Botn 141p VASCULAR PLANTS SYSTEMATICS	1.75	UNIVERSITY 3. 0 STATE UNIVERSITY VISAYAS STATE UN
BTec 110n BIOTECHNOLOGY AND SOCIETY (BASIC BIOTECHNOLOGY)	2.75	
PPat 113n PLANT DISEASE DIAGNOSIS	2.00	
PPrt 172 BENEFICIAL ARTHROPODS AND MICROORGANISMS	1.75	
PPrt 199C COLLOQUIUM	2.75	
PPrt 200.2 UNDERGRADUATE THESIS	AS STAS UNIVERS	IN PROGRESS
Second Semester, SY 2021 - 2022	AS STATE OO	6.0
PPrt 200-BOJT FOR ALL GRADUATING STUDENTS	1.50	
PPrt 200.2 UNDERGRADUATE THESIS AND STATE UNIVERSITY VIBAYAS STATE UNIV	TY VISAYAS STATE	UNIVERSITY VIBAYAS STATE UNI

<< continue to next page >>

Not Valid Without Seal











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

VISAYAS STATE UNIVERSITY, Visca, Baybay City, Leyte

18-1-00737: DE LA CRUZ, JAIME J.R. MARIACA : Bachelor of Science in Agriculture (BSA)

Course No.

Descriptive Title

Credit Grade

THESIS: ETHNOBOTANICAL SURVEY ON WEED UTILIZATION BY FARMERS IN THREE

MUNICIPALITIES OF LEYTE

Graduated on August 12, 2022 with the degree of Bachelor of Science in Agriculture (BSA) major in Plant Protection as per VSU Board of Regents Resolution No. 64, s. 2022 dated August 3, 2022.

Doc.Stamp Paid P30.00 REMARKS : FOR EMPLOYMENT DATE ISSUED: September 30, 2022

Not Valid Without Seal MARWEN A. CASTAÑEDA University Registrar





Vision:

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.

