

(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

PERSONAL DATA

Student Name

: OLASIMAN, JOVANIE LUEGA

Student Number

: 15-1-00040

Date of Birth

: October 11, 1998

Place of Birth

: Isabel, Leyte

Sex

Religion

: Roman Catholic

Citizenship

: Filipino

Parent/Spouse

: Florentino A. Olasiman

Address

: Brgy. Matlang, Isabel, Leyte

Guardian

Address

PRELIMINARY EDUCATION

Elementary

: Matlang Elementary School

Matlang, Isabel, Leyte

High School

: Matlang National High School Isabel, Leyte

2015

2011

Entrance Credential

: Form 138-A

Matlang National High School

Isabel, Leyte

GRADING SYSTEM:	NUMERICAL RATING	ADJECTIVAL RATING	EQUIVALENT ALPHABETIC RATING
	1.00	Excellent	S STATE UNIVERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY
	1.25	Highly Outstanding	STATE UNIVERSITY VIBAY
	1.50	Outstanding	A- STATE UNI
	1.75	Very Good	TY VISAYAS STATE UNIVE BITY VISAYAS STATE UNIVERS
	2.00	Good	S STATE UNIVERSITY VI B+STATE UNIVERSITY VISAY
	2.25	Very Satisfactory	PRETTY VISAYAS STATE B-PRETTY VISAYAS STATE UNIVERSITY VISAY
	2.50	Satisfactory	TY VISAYAS STATE UNIVERSITY VISAYAS STATE VISAY VISAY VISAY VISAY VISAY VISAY VISAY VISAY VISAY
	2.75	Fair	S STATE UNIVERSITY VIS C4 STATE UNIVERSITY VISAY,
	3.00	Passing	VERSITY VISAYAS STATE LOUGHSTY VISAYAS STATE LINIVERSITY VISAYAS
	5.00	Failure	TY VISAYAS STATE UNIVERSITY VISAY VIS
	S - Satisfactory	Inc - Incomplete	
	U - Unsatisfactory Au - Audit (No credit)	DR - Dropped	

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 Page 1 of 3 pages

Mrs. S. S. Tredtal MA. EPIFANIA G. TUDTUD University Registrar

A globally competitive university for science, technology and environmental conservation. Vision:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative Mission: technologies for sustainable communities and environment.



(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					
15-1-00040: OLASIMAN, JOVANIE LUEGA					
: Bachelor of Science in Chemistry (BSChem)					
Course No. Descriptive Title	Grade	Credit			
Summer, SY 2016 - 2017	STY VISAYAS STATE	ERSITY VISAVAS STATE UNIVERSITY UNIVERSITY VISAVAS STATE UNIVER			
Chom 21 PLOCUPAT CERTY	2 00	ERSITY VISANAS STATE UNIVERSITY OF STATE UNIVER			
Chem 31a BIOCHEMISTRY LABORATORY	SERVICE OF STREET	mention of the Control of the Control of			
	2.00	2.0			
First Semester, SY 2017 - 2018					
Chem 127 ORGANIC CHEMISTRY III	2.75	3.0			
Chem 145 ANALYTICAL CHEMISTRY I	2.75	UNIVERSITY OS STATE UNIVERSITY			
CS 134 PRINCIPLES OF COMPUTER PROGRAMMING	1.75	3.0			
Fili 11 KOMUNIKASYON SA AKADEMIKONG FILIPINO	1.50	3.0			
Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS	2.50				
ScSc 24 POLITICS AND GOVERNANCE (with Philippine Constitution)	2.75	3.0			
Spch 11 SPEECH COMMUNICATION	1.00	3.0			
Second Semester, SY 2017 - 2018					
Chem 112 INORGANIC CHEMISTRY I	BANG STATE UNIV	SAYAS STATE UNIVERSITY VISAYAS ST ERSITY VISAYAS STATE UNIVERSITY V			
Chem 146 ANALYTICAL CHEMISTRY II	2.75	4.0			
Chem 198 RESEARCH PLAN. & MANUSCRIPT PREP	3.00	SAYAS STATE LINIVERSITY VIBAYAS ST			
Chem 200.1UNDERGRADUATE THESIS	1.75	UNIVERSITY OF STATE UNIVERSITY			
		IN PROGRESS			
Fili 12 PAGBASA AT PAGSULAT TUNGO SA PANANALIKSIK	1.75	3.0			
Micr 22d GENERAL MICROBIOLOGY	1.75				
SCSC 16 LIFE AND WORKS OF RIZAL	1.50	DAYAS STATE UNIVERS			
Summer, SY 2017 - 2018					
Chem 200a PROFESSIONAL EXPOSURE	1 25	3.0			
TY VISANAS STATE UNIVERSITY VISANAS STATE UNIVERSITY VISANA STATE UNIVERSITY VISANAS STATE UNIVE	SAMAS STATE UNIVERSALAS STATE	RSITY VISAYAS STATE UNIVERSITY V UNIVERSITY VISAYAS STATE UNIVERS			
First Semester, SY 2018 - 2019					
Chem 113 INORGANIC CHEMISTRY II		3.0			
Chem 151 PHYSICAL CHEMISTRY I		5.0			
Chem 153 COMPUTATIONAL CHEMISTRY		University 3.0 saleuwer			
Chem 161 ENVIRONMENTAL CHEMISTRY	2.00	PSITY VILL 3 . OF LAWERSTY V			
Chem 200.1UNDERGRADUATE THESIS	SSTATEUNIVE	IN PROGRESS			
Second Semester, SY 2018 - 2019					
Chem 152 PHYSICAL CHEMISTRY II	3 00	UNIVERSITY VISAVAS STATE UNIVERSITY VISAVAS STATE UNIVERSITY VISAVAS STATE UNIVERSITY VISAVAS STATE UNIVERSITY VI			
Chem 162 DEVELOPMENTS IN CHEMISTRY	THE PARTY OF THE	3.0			
Chem 172 INDUSTRIAL CHEMISTRY					
Chem 199 UNDERGRADUATE SEMINAR	1.50				
Chem 200.4UNDERGRADUATE THESIS	1.75				
CICHT TAUGARDANE. VICE TO THE STANDARD TO THE	1.25	AVAS STATE OF CO. O. STATE UNIVERSITY			

THESIS: "EVALUATION OF STABILITY AND POTENTIAL ANTI-INFLAMMATORY ACTIVITY OF ENCAPSULATED POLYPHENOLIC-RICH EXTRACT FROM PINEAPPLE (Ananas comosus L. (Merr.) var. Queen) PEEL"

Graduated on June 14, 2019 with the degree of Bachelor of Science in Chemistry (BSChem) as per VSU Board of Regents Resolution No. 63, s. 2019 dated May 22, 2019.

< any entry below this line is null and void >

Doc.Stamp Paid P30.00 REMARKS : FOR EMPLOYMENT DATE ISSUED : July 04, 2019

Not Valid Without Seal
Page 3 of 3 pages MA. S. S. Justiel MA. EPIFANIA G. TUDTUD 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.