

(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

RECORDS TRANSCRIPT OFFICIAL OF

PERSONAL DATA

Student Name

: Ando, Lindy Jane Laureño

Student Number

: 12-1-00512

Date of Birth

: April 13, 1997

Place of Birth

: Ormoc City, Leyte

Sex

: Female

Religion

: Roman Catholic

Citizenship Parent/Spouse : Filipino

Address

: Mr. & Mrs. Maximo Ando Sr. : Mas-in, Ormoc City, Leyte

Tel. No./Cell. No.

09751401341/andolindyjane@gmail.com

Guardian

Address/Cell. No.

PRELIMINARY EDUCATION

Elementary

Mas-in Elementary School

2009 Year

Mas-in, Ormoc City, Leyte

High School

: New Ormoc City National High School

Year

2012

Ormoc City, Leyte

Entrance Credential: Form 138-A

New Ormoc City National High School

Ormoc City, Levte

man had been been been been been been been bee			
	~ ·	The state of the s	
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A	

RADING SYSTEM:	RATING	EQUIVALENT	INDICATION
	1,00	97-100	Excellent
	1.25	94-96	Highly Outstanding
	1.50	91-93	Outstanding
	1.75	88-90	Very Good
	2.00	85-87	Good
	2.25	82-84	Very Satisfactory
	2.50	79-81	Satisfactory
	2.75	76-78	Fair
	3.00	75	Passing
	5.00	BELOW 75	Failure
	S - Satisfactory	Inc - Incomplete	
	U - Unsatisfactory	Drp - Dropped	
	Au - Audit (No credit)		

One collegiate unit of credit is one hour lecture or recitation each week or a total of 18 hours in a semester. Three hours of laboratory work, drafting, or a shop work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

The semestral average of a student is computed by multiplying the number of units assigned to a course by the grade earned and the pro-divided by the total units earned for the semester.

Q. c. Que MARWEN A. CASTANEDA University Registrar

Not Valid Without Seal







Vision:

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

Page _ of 4 FM-REG-26 No.21-716



(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

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

12-1-00512 : Ando, Lindy Jane Laureño

Bachelor of Science in Civil Engineering (BSCE)

Course No.	Descriptive Title	Grade	Credit
	TYSANG BIATE SENERUTY YOUNG BIATE CAYEERSTY VISIONS ENTE CONFRETT VISIONS ETTE DANGETY VISIONS ETTE CANADA REPORTY VISIONA ETATE DANGETSTY VISIONETERS ENTERNET TOUR FRANCES ETATE CANADAS DANGETSTY VISIONS ETATE CANADA	TO VISION STATE CANADA	TO SERVED THE RESERVE
	First Semester, SY 2012-2013		
CSci 21	INFORMATION&COMM TECH. CONCEPTS&SKILLS	1.75	3.0
Engl 11	STUDY and THINKING SKILLS	1.50	3.0
ESci 122	ENGINEERING GRAPHICS I	2.00	3.0
Math 11		1.75	3.0
Psyc 11		1.75	3.0
		1.50	3.0
DhyEd 11	GENERAL SOCIOLOGY	1.25	2.0
NSTP 11c	PHYSICAL FITNESS AND GYMNASTICS CIVIC WELFARE TRAINING SERVICE (CWTS)	1.50	3.0
NOTE TIC		1.30	3.0
	Second Semester, SY 2012-2013	TV VISIOUS STATE UNDER	TO STATE OF THE PARTY OF THE PARTY
CEng 112	BUILDING DESIGN I	1.75	3.0
Chem 11	GENERAL CHEMISTRY I	1.75	4.0
Engl 12	WRITING IN THE DISCIPLINE	1.25	3.0
ESci 124	CARREST OF SALE OF TATE I MANUFACTURE OF SALE OF TATE OF THE SALE OF TATE OF TAXABLE OF	1.75	1.0
Math 103a	ADVANCED ALGEBRA	2.25	3.0
Math 15	PLANE AND SPHERICAL TRIGONOMETRY	2.25	3.0
Phil 11	INTRODUCTION TO PHILOSOPHY AND ETHICS	1.50	3.0
	RECREATIONAL GAMES, RHYTMIC ACTIVITIES & DANCE	1.50	2.0
NSTP 12c	CIVIC WELFARE TRAINING SERVICE (CWTS)	1.25	3.0
	Summer 2013		
CEng 113	BUILDING DESIGN II	1.50	3.0
Math 23	ANALYTIC GEOMETRY	2.00	3.0
	First Semester, SY 2013-2014		
Econ 11	GENERAL ECONOMICS WITH LAND REFORM & TAXATION	1.50	3.0
ESci 131	ENGINEERING GRAPHICS 2 (AUTOCAD)	2.00	2.0
(**,1)(1)	Lat. NE. RAL. SURVE, YING	2.75	4.0
Huma 11	INTRODUCTION TO HUMANITIES	2.00	3.0
Math 122	DIFFERENTIAL CALCULUS	2.25	4.0
Math 18		3.00	2.0
Phys 13		2.75	4.0
PhEd 13		1.75	2.0
NOVERSITY DEPLAYS STATE UNIVERSITY ASSAULTS STATE UN	Second Semester, SY 2013-2014	ACCEPTANT OF THE STATE	CHARLESTY VILLED STATE AN
CFng 122	BUILDING DESIGN III	2.25	3.0
	KOMUNIKASYON SA AKADEMIKONG FILIPINO	2.50	3.0
CEng 112	GENERAL SURVEYING II	2.50	
Math 123	INTEGRAL CALCULUS		4.0
Phys 16		2.25	4.0
ScSc 15	COLLEGE PHYSICS IIa	2.25	4.0
	PHILIPPINE HISTORY	1.50	3.0
PhyEd 14	INDIVIDUAL-DUAL SPORTS	1.25	2.0
PO-1 100	First Semester, SY 2014-2015	THE DESCRIPTION OF THE PARTY OF	STATE UNDERSTOOM OF AS STATE
ESCi 126	ELECTRONICS & ELECTRICAL ENGINEERING	2.00	3.0
ESci 133	ENGINEERING MECHANICS	2.25	5.0
ESci 143	ENGINEERING MANAGEMENT	1.25	3.0
	(Continued on next page)		

MARWEN A. CASTAÑEDA
University Registrar

Not Valid Without Seal









(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

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

12-1-00512 : Ando, Lindy Jane Laureño

Bachelor of Science in Civil Engineering (BSCE)

Course No.	Descriptive Title	Grade	Credit
MULEAUTY VISIONAL STATE UNIVERSITY STATE LANGERSITY VISIONAL STATE LAN	First Semester, SY 2014-2015 (Cont'c		AS PLANE THAT PARTY HIGHWAY BYATE UN PTO VIDALUS STATE LANGERIST HIGHWAY PARTY HIGHWAY STATE LANGERS TO VID
Fili 12	PAGRASA AT PAGSILAT TIMOO SA PANANALIKSIK	2 00	3 0
GEng 133c	CONSTRUCTION & INDUSTRIAL SURVEY	2 25	3.0
GEng 135	GEOGRAPHIC INFORMATION SYSTEM	2 25	3.0
Math 141	PAGBASA AT PAGSULAT TUNGO SA PANANALIKSIK CONSTRUCTION & INDUSTRIAL SURVEY GEOGRAPHIC INFORMATION SYSTEM DIFFERENTIAL EQUATIONS	INC 3 00	3.0
	0		
CFng 131	ADVANCED ENGINEERING MATH FOR CE BASIC MECHANICAL ENGINEERING PRINCIPLES OF COMPUTER PROCESSMENTS	2 00	2 0
CEng 142	RASIC MECHANICAL ENGINEERING	2.00	3.0
CS 134	BASIC MECHANICAL ENGINEERING PRINCIPLES OF COMPUTER PROGRAMMING INTRODUCTION TO LITERATURE FLUID MECHANICS	2.25	3.0
Engl 21	INTRODUCTION TO LITERATURE	2.75	3.0
ESGi 134	FILLID MECHANICS	2.50	4.0
ESCi 142	STRENGTH OF MATERIALS	2.25	3.0
Stat 21	ELEMENTARY STATISTICS	2.00	3.0
STATE OF STA	First Semester, SY 2015-2016	A COUNTY PAGE STREET AND	TO SERVICE STATE AND ADDRESS OF THE PARTY OF
CEng 132	CONCEDUCATION MAMERIALS AND EDGELING	0.05	2 0
CEng 134	CONSTRUCTION MATERIALS AND TESTING STRUCTURAL ANALYSIS I	2.25	3.0
CEng 134	STRUCTURAL ANALYSIS I HYDRAULICS TRANSPORTATION ENGINEERING 1	2.50	4.0
CEng 146	TRANSPORTATION ENGINEERING 1	2.50	3.0
Esai 141	ENVIRONMENTAL ENGINEERING	2.25	3.0
		1.00	3.0
Spell 11	SPEECH COMMUNICATION	1.00	3.0
OF 126	Second Semester, SY 2015-2016 GEOTECHNICAL ENGINEERING 1	2.50	AND PARTY AND PARTY OF THE PART
CEng 136	STRUCTURAL ANALYSIS 2	2.50	4.0
CENG 141	STRUCTURAL ANALISTS Z	2.00	3.0
CENG 150	STRUCTURAL ANALYSIS 2 HYDROLOGY TRANSPORTATION ENGINEERING 2 TECHNICAL WRITING	2.50	3.0
Engl 240	TECUNION ENGINEERING 2	1.75	3.0
FSGi 192	FUCTNEEDING ECONOMY	1.75	3.0
SCSC 16	ENGINEERING ECONOMY	2.00	3.0
SCSC 24	ENGINEERING ECONOMY LIFE AND WORKS OF RIZAL POLITICS AND GOVERNANCE (with Philippine	2.00	3.0
JCJC 24	Constitution)	2.50	3.0
	MARKA STATE (MARKATY VINCAS STATE		
0.000	Summer 2016	STATE CANYERS TO VISAVAS STATE OF	
Ceng 200a		S and the same state of the same	In Progress
UNIVERSITY VISANAS STATE UNIVERSITY S STATE UNIVERSITY USUPAS STATE UNI	First Semester, SY 2016-2017		
CEng 143	GEOTECHNICAL ENGINEERING 2 REINFORCED CONCRETE DESIGN	2.50	4.0
CEng 144	REINFORCED CONCRETE DESIGN	2.25	4.0
CEng 148	WATER RESOURCES ENGINEERING 1 TIMBER DESIGN STEEL DESIGN	1.50	3.0
CEng 153	TIMBER DESIGN	2.75 2.50	2.0
CEng 155	STEEL DESIGN	2.50	2.0
CEng 15/	CONSTRUCTION METHODS	2.50	4.0
CEng Zuua	ON THE JOB TRAINING	S and the same run	In Progress

(Continued on next page)



Not Valid Without Seal





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





Main Campus
(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

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

12-1-00512 : Ando, Lindy Jane Laureño

Bachelor of Science in Civil Engineering (BSCE)

Course No.	Descriptive Title	Grade	Credit
MANERSON VISANO STATE UNIVERSIT	istę university nejunis state university i university i university i university university i university university Y visiona state university seponas state university seponas state, university university university university	makes the person when the	
	Second Semester, SY 2016-2017		
CEng 151	WATER RESOURCES ENGINEERING 2	1.75	3.0
CEng 152	CE CORRELATION COURSE	2.50	4.0
CEng 154	CE LAWS, CONTRACTS, SPECS. AND ETHICS	2.00	3.0
CEng 156	CIVIL ENGINEERING PROJECT	2.25	3.0
CEng 158	CONSTRUCTION COST ENGINEERING	2.25	3.0
CEng 162w	WATER AND WASTEWATER ENGINEERING	1.50	3.0
CEng 199	UNDERGRADUATE SEMINAR	1.00	1.0
CEng 200a	ON THE JOB TRAINING	1.75	6.0
C	T 14 0015 1.1	MAY FROM THE MINESON STATE VALUE AND	

Graduated on June 14, 2017 with the degree of Bachelor of Science in Civil Engineering (BSCE) as per VSU Board of Regents Resolution No. 17, s.2017 dated April 27, 2017.

< any entry below this line is null and void >

Doc Stamp Paid: P30.00

REMARKS : FOR EVALUATION DATE ISSUED : April 7, 2021

Not Valid Without Seal









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

Page 4 of 4 FM-REG-26 v1 06-30-2020 No. 21-710