

Visca, Baybay City, Leyte 6521-A, Philippines Phone/Fax: +63 53 563 7067; +63 53 565 0600 local 1010

Year

Year

Year

2012

2016

: 2018

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

#### OFFICIAL TRANSCRIPT OF RECORDS

### PER STATE

Student Name : ESTRERA, ALTHEA KRYZIAH JABILLO

Student Number : 18-1-00775

Date of Birth : August 30, 2000 Place of Birth : Ormoc City, Leyte

Sex : Female

Religion : Roman Catholic

Citizenship : Filipino

Parent/Spouse : Mr. & Mrs. Diocles P. Estrera Address : 348 Tabgas, Albuera, Leyte

Guardian

Address

## PRELIMINARY EDUCATION

Elementary : Tabgas Elementary School

Tabgas, Albuera, Leyte

Junior High School : VSU Laboratory High School

Visca, Baybay City, Leyte

Senior High School : VSU Senior High School

Visca, Baybay City, Leyte

**Entrance Credential** : SF9

GRADING SYSTEM:

VSU Senior High School

Visca, Baybay City, Leyte

#### EQUIVALENT NUMERICAL RATING ADJECTIVAL RATING ALPHABETIC RATING 1.00 Excellent A 1.25 Highly Outstanding A+ 1.50 Outstanding A-1.75 Very Good В 2.00 Good B+ 2.25 Very Satisfactory B-2.50 Satisfactory C 2.75 Fair C+ 3.00 Passing C-5.00 Failure

Inc - Incomplete

DR - Dropped

S - Satisfactory U - Unsatisfactory 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 University Registrar





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 b FM-REG-26 v1 06-30-2020 No. 22-2702



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

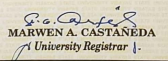
## **OFFICE OF THE UNIVERSITY REGISTRAR**

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

18-1-00775: ESTRERA, ALTHEA KRYZIAH JABILLO  18-1-00775: Bachelor of Science in Civil Engineering (BSCE)					
1-00775	: Bachelor of Science in Civil Engineering (BSCE)				
	: bacheror or scrence in civil Engineering (back)	Grade	Credit		
Course No.	Descriptive fitte				
THE REAL PROPERTY.	First Semester, SY 2018 - 2019				
111	CIVIL ENGINEERING ORIENTATION	2.00			
CEng 111	ENGINEERING DRAWINGS and PLANS	2.00	2.0		
, 110	PRE-CALCULUS FOR ENGINEERS	1.50			
ESCi 110	CHEMISTRY FOR ENGINEERS (Lecture)	3.00			
ESCI 115a	CHEMISTRY FOR ENGINEERS (Laboratory)	2.25			
ESC1 113D	MATHEMATICS IN THE MODERN WORLD	1.25			
Math III	UNDERSTANDING THE SELF	1.50	3.0		
SCSC IIII	RESERVE OFFICERS TRAINING CORPS (ROTC)	1.50	3.0		
NSTP III	Serial No. : -		Y DOMESTIC BUSINESS		
-: -: 11n	MOVEMENT ENHANCEMENT	1.50	2.0		
PhEd IIII	Second Semester, SY 2018 - 2019				
110-		2.75	2.0		
	BUILDING TECHNOLOGIES  GEOLOGY FOR CIVIL ENGINEERS	2.25	2.0		
CEng 114		3.00	3.0		
ESCi 112	CALCULUS FOR ENGINEERS I	1.75	2.0		
	COMPUTER -AIDED DRAFTING	2.00			
Phlo 11	THE CONTEMPORARY WORLD	1.75	3.0		
ScSc 13n	SCIENCE, TECHNOLOGY AND SOCIETY	1.25	3.0		
0010	RESERVE OFFICERS TRAINING CORPS (ROTC)	2.00	3.0		
NSTP 12r					
AND STATE OF THE S	Serial No.: -	1.75	2.0		
PhEd 12n	FITNESS EXERCISE Summer, SY 2018 - 2019				
		1.50	3.0		
Comm 11	PURPOSIVE COMMUNICATION PHYSICS FOR ENGINEERS (calculus-based)	2.50	4.0		
ESCi 114	First Semester, SY 2019 - 2020				
	First Semester, 51 2019 2020	1.75	3.0		
CEng 121	ENGINEERING UTILITIES I	2.50	3.0		
ESCi 113c	CALCULUS FOR ENGINEERS II (bsce)	1.75	3.0		
	ENGINEERING DATA ANALYSIS (bsce) STATIC OF RIGID BODIES/ENGINEERING MECHANICS I	2.00			
ESci 123	DROCDANGING (bocco)	2.50			
ESCi 126c	COMPUTER FUNDAMENTALS AND PROGRAMMING (bsce)	1.50			
ESci 131n	ENGINEERING ECONOMY	1.25			
ESCi 143	ENGINEERING MANAGEMENT	2.00	3.0		
ITec 11	LIVING IN THE IT ERA	2.00	2.0		
PhEd 13n	PHYSICAL ACTIVITIES TOWARDS HEALTH AND FITNESS I	VERNEL BUILD CONTENT			
	Second Semester, SY 2019 - 2020	2.00	3.0		
	ENGINEERING UTILITIES 2	2.50	3.0		
Envi 11	ENVIRONMENTAL SCIENCE	2.00	3.0		
ESci 116n	DIFFERENTIAL EQUATIONS	2.75	4.0		
ESCi 121n	FUNDAMENTALS OF SURVEYING	3.00	3.0		
ESci 124n	DYNAMICS OF RIGID BODIES/ENGINEERING MECHANICS 2	2.50	4.0		
	MECHANICS OF DEFORMABLE BODIES/STRENGTH OF MATERIALS LIFE AND WORKS OF RIZAL	1.75	3.0		
ScSc 16	PHYSICAL ACTIVITIES TOWARDS HEALTH AND FITNESS 2	1.50	2.0		
PHEC 14H	<< continue to next page >>				
	A STATE CHANGE VALUE THE CONTROL OF THE PROPERTY CONTROL OF THE CONTROL OF THE CONTROL OF THE PROPERTY OF THE				

Not Valid Without Seal







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 2 of 3 FM-REG-26 v1 06-30-2020 No. 22 - 2302



(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, VISCA, Baybay City, Leyte	ORDS	
18-1-00775 : ESTRERA, ALTHEA KRYZIAH JABILLO		
: Bachelor of Science in Civil Engineering (BSCE)		
Course No. Descriptive Title	Grade	Credit
Course No.	TO VILLA VALLE STATE STATE	CLA MERINE STATE SEALS.
First Semester, SY 2020 - 2021		THE RESERVE THE PROPERTY.
CEng 132n PRINCIPLES OF HIGHWAY AND RAILROAD ENGINEERING	1.25	3.0
CENG 133 BUILDING SYSTEMS DESIGN		3.0
CEng 135 STRUCTURAL THEORY	2.00	
CEng 137 HYDRAULICS	2.25	
CENG 137 MIDRAGBICS CENG 139 CONSTRUCTION MATERIALS AND TESTING	1.50	
Entr 11 THE ENTERPRENEURIAL MIND	1.25	3.0
ESCI 118 NUMERICAL SOLUTIONS TO ENGINEERING PROBLEMS	1.25	3.0
Second Semester, SY 2020 - 2021		
	2.25	2.0
CEng 134n QUANTITY SURVEYING	1.75	4.0
CEng 136n GEOTHECHNICAL ENGINEERING 1 (SOIL MECHANICS)	1.25	
CEng 138n HYDROLOGY	1.25	
CEng 141n PRINCIPLES OF TRANSPORTATION ENGINEERING	2.50	
CENG 142n PRINCIPLES OF STEEL DESIGN CENG 144n PRINCIPLES OF REINFORCED/PRE-STRESSED CONCRETE CENG 144n PRINCIPLES OF REINFORCED/PRE-STRESSED CONCRETE	2.75	
CEng 144n PRINCIPLES OF REINFORCED/FRED JECT MANAGEMENT CEng 146n CONSTRUCTION METHODS AND PROJECT MANAGEMENT 2021 - 2022	2.25	3.0
CEng 146n CONSTRUCTION METHODS AND TROOPS SY 2021 - 2022		2 0
FIRST SEMESTER, STATES AND CONTRACTS	2.25	2.0
CEng 145n CIVIL ENGINEERING LAWS, ETHICS AND CONTRACTS	1.50	2.0
CEng 198 CIVIL ENGINEERING PRODUCT	1.50	1.0 IN PROGRESS
CEng 199 UNDERGRADUATE SEMINAR CEng ON THE JOB TRAINING/INDUSTRY IMMERSION	S	IN PROGRESS
	1.50	3.0
200a.3 CEDS 151 COMPUTER SOFTWARE IN STRUCTURAL ANALYSIS	1.50	3.0
	1.50	3.0
DELINO DE PRELID CHT P 101	1.50	3.0
	A STATE OF BRIDE	
SACOND SEILESCELL OF	3 00	4.0
AAO CIVIL ENGINEERING CORRELATION COURSE	2.00	
DISCONDENDING PROJECT 2		4.0
TECHNICAL WRITING AND PRESENTATION	3.00	
DESIGN AND STEEL SIROCIONES	1.50	PERSONAL STATE OF PERSONS AND ADDRESS OF THE PERSONS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND
CONCRETE DESTGN	1.00	3.0
BRIDGE ENGINEERING	1.00	3.0
CENS 133 BRIDGE PRECIATION		NATIONAL WATER STATE ONLY

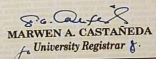
Humn 11 ART APPRECIATION

Graduated on August 12, 2022 with the degree of Bachelor of Science in Civil Engineering (BSCE) major in Structural Engineering as per VSU Board of Regents Resolution No. 64, s. 2022 dated August 3, 2022.

< any entry below this line is null and void >

Doc.Stamp Paid P30.00
REMARKS: FOR EMPLOYMENT
DATE ISSUED: September 20, 2022

Not Valid Without Seal







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.