

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

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

OFFICIAL TRANSCRIPT OF RECORDS

PERSONAL DATA

Student Name : LESIDAN, MENCIUS BOBIS

Student Number : 09-1-00492

Date of Birth : October 09, 1992

Place of Birth : Marcos, Baybay, Leyte

Sex : Male

Religion : Roman Catholic

Citizenship : Filipino

Parent/Spouse : Mr. & Mrs. Pedro O. Lesidan

Address : Brgy. Marcos, Baybay City, Leyte

Guardian :

Address :

PRELIMINARY EDUCATION

Elementary : ViSCA Foundation Elementary School

Visca, Baybay, Leyte Year: 2005

High School : Visayas State University Laboratory High School

Visca, Baybay City, Leyte Year: 2009

Entrance Credential : Form 138-A

Visayas State University Laboratory High School

Visca, Baybay City, Leyte

GRADING SYSTEM:	NUMERICAL RATING	ADJECTIVAL RATING	EQUIVALENT ALPHABETIC RATING
	1.00	Excellent	Α
	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	Č
	2.75	, Fair	C+
	3.00	Passing	c-
	5.00	Failure	F
	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
Page _____ of _____ pages

MA. EPIFANIA G. TUDTUD

University Registrar Apr

Vision: Mission: 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.



Visca, Baybay City, Leyte 6521-A, Philippines Phone/Fax: +63 53 563 7067; +63 53 563 7428

Email: registrar@vsu.edu.ph

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

Website: www.vsu.edu.ph

OFFICIAL TRANSCRIPT RECORDS

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

09-1-00492 : LESIDAN, MENCIUS BOBIS

: Bachelor of Science in Agricultural Engineering (BSAE)

Course No		(BSAE) Grade	Credit
Engl11 Math 13 Psyc 11 ScSc 13	COMMUNICATION SKILLS I COLLEGE ALGEBRA AND TRIGONOMETRY GENERAL PSYCHOLOGY	2.25 1.50 3.00 2.25 1.50 1.00	3.0 5.0 3.0
PhyEd 11	PHYSICAL FITNESS AND GYMNASTICS	1.25	2 0
	Second Semester, SY 2009 - 2010		2.0
Chem 21 Engl12 MATH112 ScSc 15 Soci 11 NSTP 12r	GENERAL BIOLOGY GENERAL CHEMISTRY II COMMUNICATION SKILLS II ANALYTIC GEOMETRY & CALCULUS I PHILIPPINE HISTORY, GOVERNMENT & CONSTITUTION GENERAL SOCIOLOGY RESERVE OFFICERS TRAINING CORPS (ROTC) Serial No. : -	1.75 2.50 1.75 3.00 2.00 2.25 1.50	3.0 3.0 5.0 3.0 3.0
PhyEd 12	RECREATIONAL GAMES, RHYTMIC ACTIVITIES & DANCE	1.00	2.0
Agro 21 AnSc 22 Huma 11 Math 113 Phys 11 Spch 11	First Semester, SY 2010 - 2011 FUNDAMENTALS OF CROP PRODUCTION PRINCIPLES OF ANIMAL PRODUCTION INTRODUCTION TO HUMANITIES ANALYTICAL GEOMETRY AND CALCULUS II GENERAL PHYSICS SPEECH COMMUNICATION	2.25 2.50 1.50 INC 3.00 2.50 1.25	3.0 3.0 3.0 5.0 4.0
PhEd 13	TEAM SPORTS	1.00	2.0
CSci 21	Second Semester, SY 2010 - 2011 INFORMATION and COMMUNICATION TECHNOLOGY: CONCEPTS & SKILLS		
Math 114 Phil 12 Phys 21 Soil 220	ENGINEERING GRAPHICS I CALCULUS III & DIFF. EQUATIONS CONTEMPORARY PHILOSOPHICAL THOUGHTS COLLEGE PHYSICS FUNDAMENTALS OF SOIL SCIENCE INDIVIDUAL-DUAL SPORTS	3.00 3.00 1.50 3.00 2.50 1.00	5.0 3.0 3.0 3.0

<< continue to next page >>

Not Valid Without Seal Page 2 of 4 pages MA. ÉPIFANIA 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.



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

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

OFFICIAL TRANSCRIPT OF RECORDS

VISAYAS S	STATE UNIVERSITY (VSU), Visca, Baybay City, Leyte	_		
	22 : LESIDAN, MENCIUS BOBIS : Bachelor of Science in Agricultural Engineering	(50.77)		
Course No				
	Descriptive Title	Grade		Credit
	First Semester, SY 2011 - 2012			
AEnc 135	FUNDAMENTALS OF SURVEYING	INC		_
		3.00		
ESci 131		2.00		
ESci 133	ENGINEERING MECHANICS	3.00		5.0
ESci 137	ENGINEERING MATERIALS	1.75		3.0
ScSc 16	LIFE AND WORKS OF RIZAL	2.00		3.0
	Second Semester, SY 2011 - 2012			
	AGRICULTURAL MACHINERY DESIGN	INC	2.25	3.0
	FLUID MECHANICS			NONE
	THERMODYNAMICS AND HEAT TRANSFER			5.0
	STRENGTH OF MATERIALS	3.00		3.0
	OPERATIONS RESEARCH	INC		_
Stat 21	ELEMENTARY STATISTICS	3.00		3.0
	First Semester, SY 2012 - 2013			
	STRUCTURAL DESIGN	INC		_
	AGRICULTURAL POWER	INC		_
AEng 161	AGRICULTURAL PROCESSING AND HANDLING AGRICULTURAL MACHINERY & EQUIPMENT	INC		-
ABING 102	AGRICULTURAL MACHINERY & EQUIPMENT	1.75		3.0
RENG 130	RESEARCH PLANN. & MANUSCRIPT PREPARATION FLUID MECHANICS	2.25		3.0
		INC	3.00	4.0
Fili 11	KOMUNIKASYON SA AKADEMIKONG FILIPINO	2.25		3.0
	Second Semester, SY 2012 - 2013			
	AGRICULTURAL STRUCTURES			3.0
	ENVIRONMENTAL CONTROL ENGINEERING	2.75		3.0
	FOREST PRODUCTS ENGINEERING 1UNDERGRADUATE THESIS	2.50		3.0
		S	-	N PROGRESS
	ELECTRONICS & INSTRUMENTATION	2.00		3.0
	PAGBASA AT PAGSULAT TUNGO SA PANANALIKSIK	1.50		3.0
0000 14	PHILIPPINE SOCIAL PROBLEMS, LAND REFORM & TAXATION Summer, SY 2012 - 2013	3.00		3.0
AEng 135	FUNDAMENTALS OF SURVEYING	2.00		3.0
-		2.00		3.0

<< continue to next page >>

Not Valid Without Seal Page 🥕 of <u>4</u> pages

x. A. S. Just MA. EPIFANIA G. TUDTUD University Registrar

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

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



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

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

OFFICIAL TRANSCRIPT OF RECORDS

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

09-1-00492 : LESIDAN, MENCIUS BOBIS

: Bachelor of Science in Agricultural Engineering (BSAE)

Course No.	Descriptive Title		Credit
	First Semester, SY 2013 - 2014		
AEng 132 SHOP PRACTICE		INC 2	2.75 3.0
AEng 155 HYDROMETEOROLOG			3.0
AEng 157 WATER MANAGEMEN			3.0
AEng 171 RURAL ELECTRIFI			2.25 3.C
AEng 173 REFRIGERATION A	AND AIR CONDITIONING	INC 2	
AEng 175 AQUACULTURE ENG	GINEERING		3.0
AEng 200.1UNDERGRADUATE T	PHESIS	S	
Mgmt 20 INTRODUCTION TO	ACDT DUCTNOC		11.001.202
rigine 20 INTRODUCTION TO		2.75	3.0
7.77	Second Semester, SY 2013 - 2014		
AEng 158 SOIL & WATER CO		2.25	3.0
AEng 184 ENG'G. SPECIFIC	ATIONS, CONTRACTS & ETHICS	1.75	1.0
AEng 199 UNDERGRADUATE S		1.75	1.0
AEng 200.3UNDERGRADUATE T		1.75	6.0
ESCI 156 OPERATIONS RESE	ARCH	2.75	
ESCI 182 ENGINEERING ECC		3.00	3.0

THESIS: "DEVELOPMENT OF AN ELECTRONIC MOISTURE METER FOR ROOTCROP CHIPS APPLICATION"

Graduated on May 9, 2014 with the degree of Bachelor of Science in Agricultural Engineering (BSAE) as per VSU Board of Regents Resolution No. 19, s. 2014 dated April 14, 2014.

< any entry below this line is null and void >

Doc.Stamp Paid P30.00 REMARKS: FOR EMPLOYMENT

DATE ISSUED : November 07, 2019

Not Valid Without Seal Page 4 of 4 pages MA. EPIFANIA G. TUDTUD

University Registrar

sion: 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.