

(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

### 

**Student Name** 

: GONZAGA, RUD LUIS GOCHOCO

**Student Number** 

: 14-1-00951

Date of Birth

: June 17, 1998

Place of Birth

: Cebu City, Cebu

Sex

: Male

Religion

: Roman Catholic

Citizenship

: Filipino

Parent/Spouse

: Mr. & Mrs. Rudy L. Gonzaga

Address

: Valle St., Brgy. Doña Feliza Mejia, Ormoc

City, Leyte

Guardian

Address

1 1

# PRELIMINARY EDUCATION

Elementary

: Danao City Central School Danao, Cebu City, Cebu

**High School** 

: New Ormoc City National High School

Ormoc City, Leyte

CYCLATA STATE CAMPAGES IN

Year

2010

2014

**Entrance Credential** 

: F138-A

New Ormoc City National High School

Ormoc City, Leyte

ARROW HER	mine	<b>KID MARKET N</b>	TOTAL STREET
STEP SHIP SHIP	STATE AND DESCRIPTIONS OF THE PERSON NAMED IN	SECULATION OF LAND	THE ROLL OF
SECTION AND PERSONS NAMED IN	DESCRIPTION OF THE PARTY.	29 8 29	A STREET

NUMERICAL RATING	ADJECTIVAL RATING	EQUIVALENT ALPHABETIC RATING
1.00	Excellent	A
1.25	Highly Outstanding	A+
1.50	Outstanding	Α-
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	F
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.

MARWEN A. CASTAÑEDA University Registrar

Not Valid Without Seal



Management System ISO 9001:2015



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.



(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 I	KECUKDS
VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay City, Leyte	
14-1-00951: GONZAGA, RUD LUIS GOCHOCO	
: Bachelor of Science in Agricultural Engineering	(BSAE)

14-1-00951: GONZAGA, RUD LUIS GOCHOCO				
	: Bachelor of Science in Agricultural Engineering	(BSAE)		First Court of Court of State
Course No	. Descriptive Title	Grade		Credit
	First Semester, SY 2014 - 2015			
NO COLOR PARTIES AND		1.75		4.0
Chem 11	GENERAL CHEMISTRY I			3.0
CSci 21	INFORMATION and COMMUNICATION TECHNOLOGY: CONCEPTS SKILLS			
Engl 11	STUDY and THINKING SKILLS	1.50		3.0
Esci 121	ENGINEERING GRAPHICS I	2.50		2.0
Math 13	COLLEGE ALGEBRA AND TRIGONOMETRY	2.00		5.0
MTec 111	WORKSHOP THEORY AND PRACTICE 1	2.25		2.0
NSTP 11r	RESERVE OFFICERS TRAINING CORPS (ROTC)	1.25		3.0
	Serial No.: LE-R15-000130			
PhyEd 11	PHYSICAL FITNESS AND GYMNASTICS	1.50		2.0
TO SERVE SHALL SPICE SAY	AND THE RESIDENCE OF THE PARTY	A		
	Second Semester, SY 2014 - 2015	7 50		3.0
Engl 12	WRITING IN THE DISCIPLINE	1.50		1.0
ESCi 124	SAFETY MANAGEMENT	2.25		
ESci 131	ENGINEERING GRAPHICS 2 (AUTOCAD)	1.75		2.0
Math 103a	ADVANCED ALGEBRA	1.50		3.0
Math 112	ANALYTIC GEOMETRY & CALCULUS I	1.50		5.0
Math 18	SOLID MENSURATION	2.00		2.0
MTec 116	MACHINE SHOP THEORY AND PRACTICE	2.25		2.0
NSTP 12r	RESERVE OFFICERS TRAINING CORPS (ROTC)	1.75		3.0
	Serial No. : LE-R15-000130	PROVIDED TO THE OWNER.		
PhyEd 12	RECREATIONAL GAMES, RHYTMIC ACTIVITIES & DANCE	1.50		2.0
	First Semester, SY 2015 - 2016	The same of the same of		
IT VALUE HAS ANYTHIN		1.75		3.0
CS 103	COMPUTER PROGRAMMING	1.25		3.0
Fili 11	KOMUNIKASYON SA AKADEMIKONG FILIPINO	2.00		5.0
Math 113	ANALYTICAL GEOMETRY AND CALCULUS II	1.75		3.0
MTec 112	MACHINE THEORY AND PRACTICE 2A	1.75		4.0
Phys 13	COLLEGE PHYSICS 1	1.75		3.0
Spch 11	SPEECH COMMUNICATION	1.75		2.0
PhEd 13	TEAM SPORTS	1.25		2.0
	Second Semester, SY 2015 - 2016			
Engl 22	TECHNICAL WRITING AND REPORTING	1.75		3.0
ESci 133	ENGINEERING MECHANICS	INC	2.00	5.0
ACADE CONTROL STATE OF STREET	PAGBASA AT PAGSULAT TUNGO SA PANANALIKSIK	1.50		3.0
Fili 12	CALCULUS III & DIFF. EQUATIONS		3.00	5.0
Math 114		1.75	TI ISSUED	2.0
MTec 113		1.75		4.0
Phys 16	COLLEGE PHYSICS IIa	1.75		2.0
PhEd 14	INDIVIDUAL-DUAL SPORTS  << continue to next page >>			CONTRACTOR OF STATE OF
	<< continue to next page >>			

MARWEN A. CASTAÑEDA

University Registrar











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 OF

14-1-00951: GONZAGA, RUD LUIS GOCHOCO

Course No.   Descriptive Title	: Bachelor of Science in Agricultural Engineering (BSAE)				
AEng 135	Course No			Credit	
Biol 11   GENERAL BIOLOGY		First Semester, SY 2016 - 2017			
Chem 21   GENERAL CHEMISTRY II	AEng 135	FUNDAMENTALS OF SURVEYING	2.00	3.0	
Econ 11 GENERAL ECONOMICS WITH LAND REFORM & TAXATION 1.00 3.0 ESci 137 ENGINEERING MATERIALS 1.50 3.0 Huma 11 INTRODUCTION TO HUMANITIES 1.50 3.0 Psyc 11 GENERAL PSYCHOLOGY 1.25 3.0 ScSc 15 PHILIPPINE HISTORY 1.50 3.0 Scc 11 SOCIETY AND CULTURE (with Family Planning) 1.25 3.0  Second Semester, SY 2016 - 2017  AEng 153 AGRICULTURAL MACHINERY DESIGN 2.50 3.0 ESci 122 ENGINEERING GRAPHICS I INC 1.75 3.0 ESci 122 ENGINEERING GRAPHICS I INC 1.75 3.0 ESci 142 STRENGTH OF MATERIALS 1.00 3.0 Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.55 3.0 ESci 142 STRENGTH OF MATERIALS 1.00 3.0 Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0 ScSc 16 LIFE AND WORKS OF RIZAL 1.75 3.0 ScSc 16 LIFE AND WORKS OF RIZAL 1.75 3.0 Sch 122 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  First Semester, SY 2017 - 2018 AEng 151 STRUCTURAL DESIGN 2.00 3.0 AEng 155 HYDROMETEOROLOGY 2.25 3.0 AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0 AEng 163 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0 MGmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0 AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 ESC 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0 MGmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0 AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 1.00 3.0 AEng 20.1-UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0			1.50	4.0	
ESCI 137 ENGINEERING MATERIALS 1.50 3.0  Huma 11 INTRODUCTION TO HUMANITIES 1.50 3.0  Psyc 11 GENERAL PSYCHOLOGY 1.25 3.0  ScSC 15 PHILIPPINE HISTORY 1.50 3.0  Soci 11 SOCIETY AND CULTURE (with Family Planning) 1.25 3.0  Second Semester, SY 2016 - 2017  AEng 153 AGRICULTURAL MACHINERY DESIGN 2.50 3.0  Engl 21 INTRODUCTION TO LITERATURE 1.25 3.0  ESCI 122 ENGINEERING GRAPHICS I INC 1.75 3.0  ESCI 134 FLUID MECHANICS 2.50 4.0  ESCI 142 STRENGTH OF MATERIALS 1.00 3.0  Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0  Soci 16 LIFE AND WORKS OF RIZAL 1.75 3.0  Soci 122 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  First Semester, SY 2017 - 2018  AEng 155 STRUCTURAL DESIGN 2.00 3.0  AEng 155 HYDROMETEOROLOGY 2.25 3.0  AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0  AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0  AEng 163 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0  Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 1.50 3.0  AEng 165 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0	Chem 21	GENERAL CHEMISTRY II	1.50	3.0	
Huma 11 INTRODUCTION TO HUMANITIES 1.50 3.0 Psyc 11 GENERAL PSYCHOLOGY 1.25 3.0 ScSc 15 PHILIPPINE HISTORY 1.50 3.0 Soci 11 SOCIETY AND CULTURE (with Family Planning) 1.25 3.0 Soci 11 SOCIETY AND CULTURE (with Family Planning) 1.25 3.0  **Second Semester, SY 2016 - 2017**  AEng 153 AGRICULTURAL MACHINERY DESIGN 2.50 3.0 Engl 21 INTRODUCTION TO LITERATURE 1.25 3.0 ESci 122 ENGINEERING GRAPHICS I INC 1.75 3.0 ESci 124 FLUID MECHANICS 2.50 4.0 ESci 134 FLUID MECHANICS 2.50 4.0 ESci 142 STRENGTH OF MATERIALS 1.00 3.0 Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0 ScSc 16 LIFE AND WORKS OF RIZAL 1.75 3.0 Soci 22 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  **First Semester, SY 2017 - 2018** AEng 151 STRUCTURAL DESIGN 2.00 3.0 AEng 155 HYDROMETEOROLOGY 2.25 3.0 AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0 AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION 1.00 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION 1.00 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION 1.00 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION 1.75 5.0 Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0 AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0 AEng 154 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	Econ 11	GENERAL ECONOMICS WITH LAND REFORM & TAXATION	1.00	3.0	
Psyc 11   GENERAL PSYCHOLOGY	ESci 137	ENGINEERING MATERIALS	1.50	3.0	
ScSc   15	Huma 11	INTRODUCTION TO HUMANITIES	1.50	3.0	
Second Semester, SY 2016 - 2017   AEng 153   AGRICULTURAL MACHINERY DESIGN   2.50   3.0			1.25	3.0	
Second Semester, SY 2016 - 2017   AEng 153   AGRICULTURAL MACHINERY DESIGN   2.50   3.0	ScSc 15	PHILIPPINE HISTORY	1.50	3.0	
AEng 153 AGRICULTURAL MACHINERY DESIGN 2.50 3.0 Engl 21 INTRODUCTION TO LITERATURE 1.25 3.0 ESci 122 ENGINEERING GRAPHICS I INC 1.75 3.0 ESci 134 FLUID MECHANICS 2.50 4.0 ESci 142 STRENGTH OF MATERIALS 1.00 3.0 Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0 SCSC 16 LIFE AND WORKS OF RIZAL 1.75 3.0 Soil 22 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  **First Semester, SY 2017 - 2018** AEng 151 STRUCTURAL DESIGN 2.00 3.0 AEng 155 HYDROMETEOROLOGY 2.25 3.0 AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0 AEng 158 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0 ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0 Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0 AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0 AEng 153 AGRICULTURAL STRUCTURES 1.50 3.0 AEng 154 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 155 SOIL & WATER CONSERVATION ENG'G 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	Soci 11	SOCIETY AND CULTURE (with Family Planning)	1.25	3.0	
Engl 21 INTRODUCTION TO LITERATURE 1.25 3.0  ESci 122 ENGINEERING GRAPHICS I INC 1.75 3.0  ESci 134 FLUID MECHANICS 2.50 4.0  ESci 134 FLUID MECHANICS 1.00 3.0  ESci 142 STRENGTH OF MATERIALS 1.00 3.0  Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0  SCSC 16 LIFE AND WORKS OF RIZAL 1.75 3.0  Soil 22 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  First Semester, SY 2017 - 2018  AEng 151 STRUCTURAL DESIGN 2.05 3.0  AEng 155 HYDROMETEOROLOGY 2.25 3.0  AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0  AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0  AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0  ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0  Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G 1.00 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G 1.00 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS 2.25 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS 2.25 3.0		Second Semester, SY 2016 - 2017			
ESCI 122 ENGINEERING GRAPHICS I INC 1.75 3.0  ESCI 134 FLUID MECHANICS 2.50 4.0  ESCI 142 STRENGTH OF MATERIALS 1.00 3.0  Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0  SCSC 16 LIFE AND WORKS OF RIZAL 1.75 3.0  SOIL 22 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  First Semester, SY 2017 - 2018  AEng 151 STRUCTURAL DESIGN 2.00 3.0  AEng 155 HYDROMETEOROLOGY 2.25 3.0  AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0  AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0  AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0  ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0  Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS  ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	AEng 153	AGRICULTURAL MACHINERY DESIGN	2.50	3.0	
ESCI 134 FLUID MECHANICS 2.50 4.0  ESCI 142 STRENGTH OF MATERIALS 1.00 3.0  Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0  SCSC 16 LIFE AND WORKS OF RIZAL 1.75 3.0  SOIL 22 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  First Semester, SY 2017 - 2018  AEng 151 STRUCTURAL DESIGN 2.00 3.0  AEng 155 HYDROMETEOROLOGY 2.25 3.0  AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0  AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0  AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0  ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0  Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS  ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0			1.25	3.0	
ESCI 142 STRENGTH OF MATERIALS 1.00 3.0 Phil 11 INTRODUCTION TO PHILOSOPHY AND ETHICS 2.25 3.0 ScSc 16 LIFE AND WORKS OF RIZAL 1.75 3.0 Soil 22 PRINCIPLES OF SOIL SCIENCE 2.00 3.0  **First Semester, SY 2017 - 2018**  **AEng 151 STRUCTURAL DESIGN 2.00 3.0 AEng 155 HYDROMETEOROLOGY 2.25 3.0 AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0 AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0 ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0 Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  **Second Semester, SY 2017 - 2018** AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	ESci 122	ENGINEERING GRAPHICS I	INC 1.75	3.0	
Phil 11	ESci 134	FLUID MECHANICS	2.50	4.0	
ScSc 16	ESci 142	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	1.00	3.0	
Soil 22   PRINCIPLES OF SOIL SCIENCE   2.00   3.0			2.25	3.0	
First Semester, SY 2017 - 2018  AEng 151 STRUCTURAL DESIGN 2.00 3.0 AEng 155 HYDROMETEOROLOGY 2.25 3.0 AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0 AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0 ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0 Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  Second Semester, SY 2017 - 2018  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0 AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	ScSc 16	LIFE AND WORKS OF RIZAL	1.75	3.0	
AEng 151 STRUCTURAL DESIGN       2.00       3.0         AEng 155 HYDROMETEOROLOGY       2.25       3.0         AEng 157 WATER MANAGEMENT ENGINEERING       1.00       3.0         AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT       1.25       3.0         AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION       INC 1.00       3.0         ESCI 136 THERMODYNAMICS AND HEAT TRANSFER       1.75       5.0         Mgmt 20 INTRODUCTION TO AGRI-BUSINESS       1.50       3.0         AEng 152 AGRICULTURAL STRUCTURES       1.50       3.0         AEng 158 SOIL & WATER CONSERVATION ENG'G.       1.00       3.0         AEng 164 FOREST PRODUCTS ENGINEERING       2.25       3.0         AEng 200.1UNDERGRADUATE THESIS       VS       IN PROGRESS         Ansc 22 PRINCIPLES OF ANIMAL PRODUCTION       2.25       3.0	Soil 22	PRINCIPLES OF SOIL SCIENCE	2.00	3.0	
AEng 155 HYDROMETEOROLOGY 2.25 3.0 AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0 AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0 ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0 Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  Second Semester, SY 2017 - 2018 AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0 AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0		First Semester, SY 2017 - 2018	Bright III		
AEng 157 WATER MANAGEMENT ENGINEERING 1.00 3.0 AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0 AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0 ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0 Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  Second Semester, SY 2017 - 2018  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0 AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	AEng 151	STRUCTURAL DESIGN	A 2.00	3.0	
AEng 162 AGRICULTURAL MACHINERY & EQUIPMENT 1.25 3.0  AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0  ESci 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0  Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  Second Semester, SY 2017 - 2018  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS  ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	AEng 155	HYDROMETEOROLOGY	2.25	3.0	
AEng 198 RESEARCH PLANN. & MANUSCRIPT PREPARATION INC 1.00 3.0  ESCI 136 THERMODYNAMICS AND HEAT TRANSFER 1.75 5.0  Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  Second Semester, SY 2017 - 2018  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS  ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	AEng 157	WATER MANAGEMENT ENGINEERING	1.00	3.0	
### ESCI 136 THERMODYNAMICS AND HEAT TRANSFER	AEng 162	AGRICULTURAL MACHINERY & EQUIPMENT	1.25	3.0	
Mgmt 20 INTRODUCTION TO AGRI-BUSINESS 1.50 3.0  Second Semester, SY 2017 - 2018  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS  ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	AEng 198	RESEARCH PLANN. & MANUSCRIPT PREPARATION	INC 1.00	3.0	
Second Semester, SY 2017 - 2018  AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0  AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0  AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0  AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS  ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	ESci 136	THERMODYNAMICS AND HEAT TRANSFER	1.75	5.0	
AEng 152 AGRICULTURAL STRUCTURES 1.50 3.0 AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	Mgmt 20	INTRODUCTION TO AGRI-BUSINESS	1.50	3.0	
AEng 158 SOIL & WATER CONSERVATION ENG'G. 1.00 3.0 AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS ANSC 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0		Second Semester, SY 2017 - 2018			
AEng 164 FOREST PRODUCTS ENGINEERING 2.25 3.0 AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS AnSc 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	AEng 152	AGRICULTURAL STRUCTURES	1.50	3.0	
AEng 200.1UNDERGRADUATE THESIS VS IN PROGRESS AnSc 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0				3.0	
AnSc 22 PRINCIPLES OF ANIMAL PRODUCTION 2.25 3.0	AEng 164	FOREST PRODUCTS ENGINEERING	2.25	3.0	
	AEng 200.1	LUNDERGRADUATE THESIS	VS	IN PROGRESS	
	AnSc 22	PRINCIPLES OF ANIMAL PRODUCTION	2.25	3.0	
ESCI 154 ELECTRONICS & INSTRUMENTATION 2.00 3.0			2.00	3.0	
ESCI 156 OPERATIONS RESEARCH 2.25 3.0	ESci 156	OPERATIONS RESEARCH		Charles and the Indiana Child Line	
Stat 21 ELEMENTARY STATISTICS 2.00 3.0	Stat 21	ELEMENTARY STATISTICS			
<pre>&lt;&lt; continue to next page &gt;&gt;</pre>		<pre>&lt;&lt; continue to next page &gt;&gt;</pre>			

MARWEN A. CASTAÑEDA University Registrar

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

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

# OFFICIAL TRANSCRIPT OF RECORDS

14-1-00951: GONZAGA, RUD LUIS GOCHOCO	ATTACK TO THE PROPERTY OF THE PROPERTY OF	TATE OF THE PARTY
: Bachelor of Science in Agricultural Engineering	(BSAE)	
Course No. Descriptive Title	Grade	Credit
The second parameters are the beautiful and the second sec	THE PROJECT OF THE PARTY OF THE	MARTIN THE RESIDENCE
Summer, SY 2017 - 2018	THE CHARLES HAVE CONCERNED IN THE CONCERNED OF T	METER VIOLENTIA DI CONTROL DE LA CONTROL DE
AEng 200.2UNDERGRADUATE THESIS	VS	IN PROGRESS
First Semester, SY 2018 - 2019		
AEng 132 SHOP PRACTICE	INC 2.25	3.0
AEng 159 AGRICULTURAL POWER	2.50	3.0
AEng 161 AGRICULTURAL PROCESSING AND HANDLING	2.50	3.0
AEng 171 RURAL ELECTRIFICATION	1.75	3.0
AEng 173 REFRIGERATION AND AIR CONDITIONING	1.75	3.0
AEng 175 AQUACULTURE ENGINEERING	2.50	3.0
AEng 200 UNDERGRADUATE THESIS	S	IN PROGRESS
AEng FIELD PRACTICE 200a.3	S	IN PROGRESS
Agro 21 FUNDAMENTALS OF CROP PRODUCTION	1.75	3.0
Second Semester, SY 2018 - 2019		
AEng 156n ENVIRONMENTAL CONTROL ENGINEERING	3.00	3.0
AEng 184 ENG'G. SPECIFICATIONS, CONTRACTS & ETHICS	1.75	1.0
AEng 199 UNDERGRADUATE SEMINAR	1.50	1.0
AEng 200 UNDERGRADUATE THESIS	1.00	6.0
AEng FIELD PRACTICE	1.00	6.0
200a.3	DEPRESENT COMMERCE	
AGEX 132 PRIN., METHODS & STRATEGIES IN EXTENSION	1.75	3.0
ESCI 182 ENGINEERING ECONOMY	1.50	3.0
Mgmt 120 FEASIBILITY STUDY PREPARATION	1.50	3.0
ScSc 24 POLITICS AND GOVERNANCE (with Philippine	1.75	3.0
Constitution)	CORRESPONDED AND ADDRESS OF	

Thesis: "LAND COVER CHANGE DETECTION IN ORMOC CITY, PHILIPPINES USING SATELLITE REMOTE SENSING AND GIS TECHNOLOGIES"

Graduated on June 14, 2019 with the degree of Bachelor of Science in Agricultural Engineering (BSAE) 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: November 25, 2021

MARWEN A. CASTAÑEDA

University Registrar







