

Main Campus

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

OFFICE OF THE UNIVERSITY REGISTRAR

2009

2013

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

13 44 11 11 11 11

Student Name

: ORBE, JEROME CAÑON

Student Number

: 15-1-02140

Date of Birth

: February 01, 1997

Place of Birth

: Lambonao, Malitbog

Sex

: Male

Religion

: Roman Catholic

Citizenship

: Filipino

Parent/Spouse

: Roque M. Orbe

Address

: Lambonao, Malitbog, Southern Leyte

Guardian

Address

PRELIMINARY EDUCATION

Elementary

: Malithog Central School

Cabul-Anonan Malithog, Southern Leyte

High School

: Santo Niño Academy

Malitbog, So. Leyte

Entrance Credential

: F138

Santo Niño Academy Malitbog, So. Leyte

GRADING SYSTEM:

NUMERICAL RATING	ADJECTIVAL RATING	EQUIVALENT ALPHABETIC RATING
1.00	Excellent	TILARIAS STATE UNIVERSITY VISAVAS STATE UNIVERSITY VISAVAS ST
1,25	Highly Outstanding	ENISAYAS STATE UNIVE AT VISAYAS STATE UNIVERSITY VISAY
1.50	Outstanding	siversity visavas bta driversity visavas et Me (iniversity visavi A tiate university visav
1.75	Very Good	i virayag state univer b ity visayag state unive Biversity visayas sta b univerbity visayas st
2.00	Good	TE UNIVERSITY VISAYABITATE UNIVERSITY VISAY. VISAYAS STATE UNIVE BY VISAYAS STATE UNIVE
2.25	Very Satisfactory	RVERSITY VISAYAS STAB UNIVERSITY VISAYAS ST VTE UNIVERSITY VISAYABITATE UNIVERSITY VISAY
2.50	Satisfactory	VISAVAS STATE UNIVERSITY VISAVAS STATE UNIVERSITY VISAVAS STATE UNIVERSITY VISAVAS ST
2.75	Fair MANAS STATE UNIVERSITY WALVAS STATE UNIVERSITY	VISANAS STATE UNIVE C+ VISANAS STATE UNIVERSITY
3.00	Passing	INSERTITY VISAVAS STACTION VERSITY VISAVAS ST
5.00	Failure	VISAYAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY VISAYAS STATE UNIVERSITY VISAYAS ST

S - Satisfactory U - Unsatisfactory Au - Audit (No credit) Inc - Incomplete 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.

VISAYAS STATE UNIVERSITY

VISCA Baybay City, Leyte

OFFICE OF THE UNIVERSITY REGISTRAR CERTIFIED TRU E COPY OF THE ORIGINAL

versity Registran

Q-c. Quit MARWEN A. CASTAÑEDA University Registrar

Not Valid Without Seal Page ___ of 3 pages

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.



(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

RECORDS OFFICIAL TRAN OF

	40: ORBE, JEROME CAÑON		
	: Bachelor of Science in Agriculture (BSA)		
Course 1	Descriptive Title	Grade	Credit
S STATE (INC. PROSTY V.S. Y VESAVAS STATE UNIVER	First Semester, SY 2015 - 2016	Y VISAYAS STATE UN VERT NIVERSITY VISAYAS STATI	HTY VISATAS STATE UNIVE ELINIVERSITY VISAYAS STA
7,500, 11	INTRODUCTION TO AGRICULTURE	1.50	1.0
Biol 11		1.75	
Chem 13	ity weaks the large and the state of the companies of the large property of the large property of the company o	1.75	CONTRACTOR OF SECURITY DAY
LOCALIAN STATE LAURING	TO STUDY AND STATE PRINCIPLE OF STATE OF SPACES STATE DRIVERS IN STATE OF S	1.75	
	GENERAL ECONOMICS WITH LAND REFORM & TAXATION STUDY and THINKING SKILLS	2.50	
Engl 11 Math 11		2.00	
	UCD PRINTED INTO STATE DATA BUT DESIGNAS STATE LINE PROTE WEAR TO THE BROWN TO THE CONTROL TO THE PROBLEM STATE DATA BUT TO THE PROPERTY OF THE PROBLEM STATE DATA STATE DATA BY THE PROPERTY OF THE PROBLEM STATE DATA STATE DATA BY THE PROPERTY OF THE PROBLEM STATE DATA BY THE PROPERTY OF THE PROPERTY	2.25	
Psyc 11	TO AND THE CONTROL OF THE PROPERTY OF THE PROP	1.75	
NSTP 111	THE RESIDENCE OF THE PARTY OF T	NIVERSITY VISAYAS STATE	LINVERSOTY VISAYAS STA
Db E d 11	Serial No.: LE-R16-002048 PA	MAGANAS STATE INDUÉRS MAGRICOTO O COSTATI	HTV VISAVAS STATE UNIVE
PhEd 11	PHYSICAL FITNESS AND GYMNASTICS	1.25	2.0
	Second Semester, SY 2015 - 2016		
AnSc 21	PRINCIPLES OF ANIMAL SCIENCE	2.25	3.0
CrpSc 2	PRINCIPLES OF CROP SCIENCE	1.75	3.0
CSci 21	INFORMATION and COMMUNICATION TECHNOLOGY: CONCEPTS & SKILLS	2.25	3.0
Engl 12	WRITING IN THE DISCIPLINE	1.75	3.0
Math 12	PLANE TRIGONOMETRY	2.50	3.0
Phil 11	INTRODUCTION TO PHILOSOPHY AND ETHICS	2.50	3.0
Soci 11	SOCIETY AND CULTURE (with Family Planning)	1.25	3.0
NSTP 121	· 表面 2016年,2017年,他们的时间是一个时间,我们就是一个一个一个,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1.75	3.0
S STATE INDICERSITY VISU	Serial No. : LE-R16-002048 PA		ITY VISAVAS STATE UNIVE LIBEVERSITY VISAVAS STA
PhEd 12	RECREATIONAL GAMES, RHYTMIC ACTIVITIES & DANCE	2.25	2.0
	Summer, SY 2015 - 2016		
Practic	m SKILLS DEVELOPMENT	2.00	6.0
ERSITY VISAVAS STATE L	PERSON WHAT STATE WAS STATE WAS ASSETTED AND ASSETT OF THE STATE OF TH	ATE UNIVERSELY VISAVAS	ELMBUEPEUP TISAFAS STA STATE LIMIVERSITY VISAYA
	First Semester, SY 2016 - 2017		
AgSc 111	A STATE OF THE COURT WITH A STATE OF THE STA	1.50	3.0
AgSc 12	the arrange state an agreety or make the Samura State Samura State of the analysis of the samura State of	1.75	
Ansc 22	ASSTATE CHAPTERS TO VISIONAS STOTE CHAPTERS TY WEIGHTS。 THE COLD TO SERVICE OF THE COLD TO THE ASSESSMENT OF THE COLD TO THE	2.25	
CrpSc 22	ROBERT AND STARS CHARLES IN A START START PRINCIPLES OF THE START START OF A PAGE AND A START OF A START AND START A	2.00	
Huma 11		1.25	3.0
PPrt 21	PRINCIPLES OF PLANT PROTECTION	1.50	3.0
ScSc 15	PHILIPPINE HISTORY	1.25	3.0
PhEd 13	TEAM SPORTS	1.25	2.0
	Second Semester, SY 2016 - 2017		
AgEx 132	PRIN., METHODS & STRATEGIES IN EXTENSION	1.75	3.0
AgSc 13		1.50	3.0
AgSc 14	电影解解的 医异物物 医异物物 再加入的复数形式 医静脉反射 经共享的 化双氯化物 医二甲基酚 医手术的 医拉斯特氏征 医拉斯特斯氏征 医拉斯特斯氏征 医拉斯特斯氏征 医克里特氏征 化二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基甲基二甲基二甲基二甲基二	1.50	3.0
Ansc 171		2.25	3.0
Phys 11	GENERAL PHYSICS		4.0
PPrt 22	APPROACHES AND PRACTICES IN PEST MANAGEMENT	2.00	
ScSc 24		2.00	3.0
	POLITICS AND GOVERNANCE (with Philippine Constitution)	1.75	3.0
Soil 22	PRINCIPLES OF SOIL SCIENCE	1.75	3.0
PhEd 14	INDIVIDUAL-DUAL SPORTS << continue to next page >>	1.75	2.0

<< continue to next page >>

VISAYAS STATE UNIVERSITY VISCA Baybay City, Leyte

OFFICE OF THE UNIVERSITY RESISTRAR THE ORIGINAL

> JUND M. IGCASAMA University Registran

MARWEN A. CASTAÑEDA

University Registrar

Not Valid Without Seal Page 1 of 3 pages

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.



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 53 563 7428

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

OFFICIAL TRANSCRIPT RECORDS OF

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

15-1-02140: ORBE, JEROME CAÑON

Packalon of Colones in Assigniture (DCA)

	: Bachelor of Science in Agriculture (BSA)		
Course No	Descriptive Title	Grade	Credit
VISAVAS STATE UNIVERSITY ENGITY WHAYAS STATE LAGVI	First Semester, SY 2017 - 2018	UNIVERSITY VISAN SAVAS STATE UNIV	AS STATE UNIVERSITY VISAVAS ERSITY VISAVAS STATE UNIVERS
Biol 22n	PRINCIPLES OF GENETICS	1.25	3.0
Fili 11		1.25	
Huma 12		1.75	
PBre 132	中国主义的政治的,以1年(1967年1967年),1967年2日,1967年2月1日,1967年1967年,1967年1968年2月1日,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月,1967年2月	1.75	3.0
PBre 197		2.25	3.0
Soil 24	SOIL FERTILITY CONSERVATION AND MANAGEMENT	2.20	3.0
Stat 21	为主義主义的特殊的主义的基本的分词,在企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企	2.50	
STATE UNIVERSITY VISAYAS	STATE DEPOCACITY VISIONS STATE WAY ENGINEERING ASSESSMENT OF THE PARTY	APAS STATE (PAY	ERSITY VIDAYAS STATE UNIVERS
	Second Semester, SY 2017 - 2018		
SWINI INTO WAS STATE MADE	MANAGEMENT OF EXTENSION PROGRAM	2.00	3.0
AgSc 114	PRIN. & PRACTICES OF PLANT BREEDING PROPAGATION & NURSERY	2.00	TATE UN VEH3T O AVAS STAT
S STATE UNIVERSITY VISAVA	MGT.	wyre stare unin Reith y leadas s	ERBITY VISAVAS STATE UNIVERS TATE UN VERBITY VISAVAS STAT
FIGURE CHARLES THE CHORNAL	AGRICULTURAL POLICY AND DEVELOPMENT	1.75	
		1.50	3.0
	PRINCIPLES OF PLANT BREEDING	1.50	TATE UNIVERSITY VISAVAS
	EXPT'L DESIGN & FLD PLOT TECHNIQUES	2.25	
	ASEMINAR-A	1.25	1.0
	1UNDERGRADUATE THESIS	S	IN PROGRESS
PPrt 132	GENERAL PHYSIOLOGY & TOXICOLOGY	2.00	3.0
	SHOULD STANK STANK IN AN A STANK AS A STANK	2.00	THE STATE (WILLIAM STATE LANDERS
	First Semester, SY 2018 - 2019	ALAN STATE (TABLE)	PAS STATE (ID END TY VISAVAS BERSITY VISAVAS STATE UNIVERSITY VISAVAS STAT BAS STATE UNIVERSITY VISAVAS
AgSc 117	First Semester, SY 2018 - 2019 BASICS OF PROJECT STUDY AND DEVELOPMENT		
在音句子子与ISAYAS SIAYE 机移机	BASICS OF PROJECT STUDY AND DEVELOPMENT	2.00	3.0
AgSc 18	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING	2.00 1.50	3.0
AgSc 18 Btec 110	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY	2.00 1.50 1.75	3.0 3.0 3.0
AgSc 18 Btec 110 PBre 112	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING	2.00 1.50 1.75 1.50	3.0 3.0 3.0 3.0
AgSc 18 Btec 110 PBre 112 PBre 122	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I	2.00 1.50 1.75 1.50 2.00	3.0 3.0 3.0 3.0 3.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199-	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B	2.00 1.50 1.75 1.50 2.00	3.0 3.0 3.0 3.0 3.0 1.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199- PBre 200.	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS	2.00 1.50 1.75 1.50 2.00 1.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199- PBre 200.	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION	2.00 1.50 1.75 1.50 2.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199- PBre 200. Spch 11	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION Second Semester, SY 2018 - 2019	2.00 1.50 1.75 1.50 2.00 1.00 S	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS 3.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199- PBre 200. Spch 11 AgSc 121	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION Second Semester, SY 2018 - 2019 AGRIBUSINESS COMMODITY SYSTEMS	2.00 1.50 1.75 1.50 2.00 1.00 S 2.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS 3.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199 PBre 200. Spch 11 AgSc 121 PBre 131	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION Second Semester, SY 2018 - 2019 AGRIBUSINESS COMMODITY SYSTEMS CROP PLANT MORPHOLOGY & REPRODUCTIVE SYSTEM	2.00 1.50 1.75 1.50 2.00 1.00 S 2.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS 3.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199 PBre 200. Spch 11 AgSc 121 PBre 131 PBre 141	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION Second Semester, SY 2018 - 2019 AGRIBUSINESS COMMODITY SYSTEMS CROP PLANT MORPHOLOGY & REPRODUCTIVE SYSTEM PRINCIPLES OF PLANT MOLECULAR BIOLOGY & BIOTECHNOLOGY	2.00 1.50 1.75 1.50 2.00 1.00 S 2.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS 3.0 3.0 3.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199- PBre 200. Spch 11 AgSc 121 PBre 131 PBre 141 PBre 199-	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION Second Semester, SY 2018 - 2019 AGRIBUSINESS COMMODITY SYSTEMS CROP PLANT MORPHOLOGY & REPRODUCTIVE SYSTEM PRINCIPLES OF PLANT MOLECULAR BIOLOGY & BIOTECHNOLOGY CCOLLOQUIUM	2.00 1.50 1.75 1.50 2.00 1.00 S 2.00 2.25 1.50 2.75 2.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS 3.0 3.0 3.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199- PBre 200. Spch 11 AgSc 121 PBre 131 PBre 141 PBre 199-	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION Second Semester, SY 2018 - 2019 AGRIBUSINESS COMMODITY SYSTEMS CROP PLANT MORPHOLOGY & REPRODUCTIVE SYSTEM PRINCIPLES OF PLANT MOLECULAR BIOLOGY & BIOTECHNOLOGY	2.00 1.50 1.75 1.50 2.00 1.00 S 2.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS 3.0 3.0 3.0
AgSc 18 Btec 110 PBre 112 PBre 122 PBre 199 PBre 200. Spch 11 AgSc 121 PBre 131 PBre 141 PBre 199 PBRE 200.	BASICS OF PROJECT STUDY AND DEVELOPMENT FUNDAMENTALS OF AGRICULTURAL ENGINEERING BIOTECHNOLOGY AND SOCIETY METHODS IN PLANT BREEDING PLANT GENETICS I BSEMINAR-B 1UNDERGRADUATE THESIS SPEECH COMMUNICATION Second Semester, SY 2018 - 2019 AGRIBUSINESS COMMODITY SYSTEMS CROP PLANT MORPHOLOGY & REPRODUCTIVE SYSTEM PRINCIPLES OF PLANT MOLECULAR BIOLOGY & BIOTECHNOLOGY CCOLLOQUIUM	2.00 1.50 1.75 1.50 2.00 1.00 S 2.00 2.25 1.50 2.75 2.00	3.0 3.0 3.0 3.0 3.0 1.0 IN PROGRESS 3.0 3.0 3.0

Thesis:

AGRO-MORPHOLOGICAL CHARACTERIZATION OF SELECTED TARO (Colocasia esculenta (L.) Schott.) GERMPLASM COLLECTION

Graduated on June 14, 2019 with the degree of Bachelor of Science in Agriculture (BSA) major in Plant Breeding as per VSU Board of Regents Resolution No. 63, s. 2019 dated may

Int Discourse the control of the

Doc. Stamp Paid P30.00

REMARKS DATE ISSUED: July 20, 2020

Without Seal Page 3 of 3 pages

Not Valid

RAYMUND MIGCASAMA University Registrary

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.