

VISAYAS STATE UNIVERSITY-TOLOSA

Formerly (Leyte State University) Office of the College Registrar Tanghas, Tolosa, Leyte 6503, Philippines Contact Number: 09176717079 tolosa.registrar@vsu.edu.ph

OFFICIAL TRANSCRIPT OF RECORDS

PERSONAL DATA

Student Name Student Number NONAY, KIMBERLY VIVERO 18-1-00481

Date of Birth Place of Birth

August 21, 1999 Dulag, Leyte

Sex Religion Female

Citizenship

Roman Catholic

ACR No.

Filipino

Parent/Spouse

Mr. & Mrs. Buenaventura C. Nonay

Address

Guardian Address Tel. No.

Brgy. Rizal Dulag, Leyte



PRELIMINARY EDUCATION

Elementary

Rizal Elementary School

Dulag, Leyte

Senior High School

Rizal National High School

Dulag, Leyte

Au - Audit (No credit)

Year: 2011-2012

Year: 2017-2018

Entrance Credential

Rizal National High School Form 137-A:

Dulag, Leyte

GRADING SYSTEM

RATING	EQUIVALENT	INDICATOR
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 - Satis	factory	Inc - Incomplete
	atisfactory	DRP - Dropped

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 grade 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.

Not Valid Without Seal Page 1 of 3 pages FRANK BRITZ V. CADAVIS Campus Registrar

Vission: 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



VISAYAS STATE UNIVERSITY-TOLOSA

Formerly (Leyte State University) Office of the College Registrar Tanghas, Tolosa, Leyte 6503, Philippines

NONAY KIMBEDI Y VIVEDO

Contact Number: 09176717079 tolosa.registrar@vsu.edu.ph

Student No 18-1-00481

OFFICIAL TRANSCRIPT OF RECORDS

Name :	NONAY, KIMBERLY VIVERO	Student No.18-1-00481		
Course :	chelor of Science in Fisheries (BSFi)			
	VISAYAS STATE UNIVERSITY (VSU), Tolosa-Tolosa, Lo		WAS STATE UNIVERSITY VINEAVAL STATE USIN	A WSAYAS YATE U TISHY WSAYAS S
Course No	Descriptive Title	Grade	Re-Exam	Credits
-	First Semester, SY 2018-2019	All conversions	MASSIAN WARREN	r wearne State
CoCo 11n		1.50		2
ScSc 11n	Understanding the Self	1.50		3 3 3 5 5
ScSc 12n	Readings in Philippine History	1.50		3
Comm 11	Purposive Communication	2.50		3
Math 11n	Mathematics in the Modern World	1.75		5
Zool 11 Fili 11	Zoology	1.50		2
A SHARE WAS IN COLUMN	Komunikasyon sa Akademikong Filipino	1.75		
NSTP 11	National Service Training Program	1.50		(3)
PhEd 11	Movement Enhancement	2.25		(2)
	Second Semester, SY 2018-2019			
Humn 11	Art Appreciation	1.25		3
ScSc 13n	The Contemporary World	1.75		3 5 5 3 3
Botn 11	Botany	1.75		5
Chem 13	Inorganic Analytical Chemistry	1.50		5
Fili 12	Pagbasa at Pagsulat Tungo sa Pananaliksik	1.75		3
Philo 11	Ethics	1.75		3
NSTP 12	National Service Training Program	1.75		(3)
PhEd 12	Fitness Exercises	1.75		(2)
	TEM TO THE TAX OF TOWNS OF THE TOWNS OF THE TAX OF THE			
	First Semester, SY 2019-2020	HST)		Little Control
Psyc 11	General Psychology	1.50		3
Stat 21	Elementary Statistics	1.75		3 3 3
Fish 101	Aquatic Resources	1.50		3
ScTS 11	Science, Technology and Society	1.75		3
Math 23	Analytic Geometry	1.75		3
Fish 103	Ichthyology	1.50		5
PhEd 13	Physical Activities Towards Health and Fitness I	1.25		(2)
	Second Semester, SY 2019-2020			
Phys 10b	Electricity and Magnetism	1.75		3
Chem 16	Analytical Chemistry	2.00		5
Math 13	Calculus	2.00		5 3 5 3
Fish 102	Aquatic Ecology	1.75		5
Fish 104	Oceanography	1.50		3
PhEd 14	Physical Activities Towards Health and Fitness II (Swimming)	1.75		(2)
	And the second s			\
Litr 13	First Semester, SY 2020-2021 The Philippine Literatures	1 75		2
Fish 105	Aquaculture	1.75		3 5 3 3 5
		2.75		5
Fish 107	Meteorology	1.75		3
Mbio 22	Microbiology	1.75		3
Fish 109	Capture Fisheries	1.75		5
Fish 111	Research Design and Methodologies	1.75		3

<< continue to next page >>

Not Valid Without Seal Page 2 of 3 pages FRANK BRITZV. CADAVIS Campus Registrar

fission: 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



VISAYAS STATE UNIVERSITY-TOLOSA

Formerly (Leyte State University) Office of the College Registrar Tanghas, Tolosa, Leyte 6503, Philippines Contact Number: 09176717079 tolosa.registrar@vsu.edu.ph

OFFICIAL TRANSCRIPT OF RECORDS

Name : NONAY, KIMBERLY VIVERO		Student No.18-1-00481		
Course :	Bachelor of Science in Fisheries (BSFi) VISAYAS STATE UNIVERSITY (VSU), Tolosa-Tolosa, Leyte			
Course No	Descriptive Title	Grade	Re-Exam	Credits
	Second Semester, SY 2020-2021			
Fish 106	Post-Harvest Fisheries	1.75		5
Fish 108	Fisheries Laws	1.75		3
Fish 112 Fisheries Management		1.75		5 3 3
Fish 116	Fish Nutrition and Feeding Management	1.75		3
Fish 114	Project Development and Management	1.75		3
Fish 126	Fish Stock Assessment	1.75		3
	First Semester, SY 2021-2022			
ScSc 16	Life and Works of Rizal	1.75		3
Fish 113	Fisheries Extension	1.50		3
Fish 115	Philippine Fishing Grounds	1.50		3
Fish 121	Hatchery Management	1.75		3
Fish 125	Fishery Product Analysis	1.50		3
Fish 129	Product Development & Value Addition	1.75		3
	Second Semester, SY 2021-2022			
Fish 118	Fisheries Entrepreneurship	1.25		3
Fish 124	Aquaculture Engineering (Elective 5)	1.50		3
Fish 128	Fish Processing Plant Management	1.50		3
Fish 199	Undergraduate Seminar	1.50		1
Fish 200	Undergraduate Thesis	1.25		3

General Point Average: 1.704

www.ww.TRANSCRIPT CLOSED

GRADUATED: BACHELOR OF SCIENCE IN FISHERIES - Cum Laude

on August 09, 2022, with Thesis Submitted Entitled

"Parasite Infestation of Nile Tilapia (Oreochromis niloticus) Cultured In Freshwater Fish Pond" BOR Res. No. 65, s. 2022, Dated August 03, 2022

<any entry below this line is null and void>

Doc. Stamp Paid P30.00

REMARKS: FOR EMPLOYMENT PURPOSES ONLY

DATE ISSUED:

Not Valid

June 02, 2023

Without Seal Page 3 of 3 pages

V. CADAVIS Campus Registrar

Vission: 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