

Miagao, Iloilo, Philippines

OFFICE OF THE UNIVERSITY REGISTRAR

Entrance Data:

Date/Semester admitted 1st semester, 2015-16

Category High School Graduate

Diploma/Title/Degree

High School/College Central Visayan Institute

Foundation

Date graduated/last attended 2015

Name GERALDIN MAE DAGUPLO OLAER

Student No. 201504702 Sex Female

Date & Place of Birth December 4, 1998

Jagna, Bohol

Father's Name Rufino Olaer

Mother's Name Liza Jean Daguplo

Degree/Title/Course BACHELOR OF SCIENCE

IN FISHERIES

Major

Date graduated January 6, 2020

COLLEGIATE RECORD		Grades		
Course Number	DESCRIPTIVE TITLE OF THE COURSE	Final	Reexami- nation/ Completion	Credits
	COLLEGE OF FISHERIES & OCEAN SCIENCES			
First Semester, 2015 - 2016				
Math 11	College Algebra	4.0	3.0	3
Hist 1	Philippine History	2.5		3
Eng 2	Read Right, Write Right	2.0		3
Bio 10	General Biology	2.0		5
Bio 1	Understanding Life	1.75		3
PE 1	Foundations of Physical Fitness	2.75		(2)
NSTP-LTS 1	National Service Training Program-Literacy Training			
	Service 1	Inc.	2.25	(3)
Second Semester, 2015 - 201	6			1000000
Math 14	Plane Trigonometry	2.5		3
Chem 11	General & Inorganic Chemistry	2.25		5
Psych 10	Looking at the Self Through Different Psychological			
	Perspectives	2.25		3
Lit 2	Literatures of the World	2.25		3
Envi Sci 10	People & Environment	1.25		- 3
PE 2	Swimming	1.25		(2)
NSTP-LTS 2	National Service Training Program-Literacy Training Service 2 (Serial #: LTS-2015-2016-6-000064-16)	1.75		(3)
First Semester, 2016 - 2017				
Chem 23	Inorganic Analytical Chemistry	3.0		5
Hist 2	Asia & the World	3.0		3
Comm 2	Communication Skills	1.75		3
Fish 101	Aquatic Fauna and Flora	2.5		5
Fish 137	Fishing Technology	2.0		3
PE 3	Social Recreation	1.25		(2)
Second Semester, 2016 - 201	7			
Math 101	Elementary Statistics	3.0		3
Physics 21	Introductory Physics	2.25	1	4
Hum 1	Art, Society & the Individual	1.5	1 1 31	3
Fish 125	Aquaculture Technologies	2.0		5
Fish 102	Ichthyology	3.0	A COLUMN	4
PE 2	Football	1.5		(2)
First Semester, 2017 - 2018		1 3 3 3 3		
Math 100	Introduction to Calculus	4.0	3.0	4
Chem 31	Elementary Organic Chemistry	3.0	70000	3

Remarks

-continued on page 2-

Grading System:

1 - Excellent; 5 - Failure; 1.5 - Very good; Inc. - Incomplete. 2 - Good; 2.5 - Satisfactory;

3 - Pass; 4 - Conditional failure;

Credits:

PV1509

0

One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 16 to 17 weeks. In all courses, two and a half to three hours of laboratory work, and, in technical courses, three hours of drafting or shop work, are regarded as

NOTE:

the equivalent of one hour of recitation or lecture.

This copy is an exact reproduction of the transcript on file with the Office of the University Registrar and is considered as an original copy when it bears the dry scal of the University and original signature in ink of the University Registrar. Any erasure or alteration made on this copy renders the whole transcript invalid.

Prepared by: Checked by: Updated by:

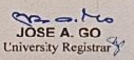
Issued by:

rnpiceio

Date: Date:

Date:

06.18.2020 06.19.2020



UNIVERSITY OF THE PHILIPPINES VISAYAS

Miagao, Iloilo, Philippines OFFICE OF THE UNIVERSITY REGISTRAR

OFFICIAL TRANSCRIPT OF RECORD

GERALDIN MAE DAGUPLO OLAER Name 201504702 Student No.

COLLEGIATE RECORD		Grades		
Course Number	DESCRIPTIVE TITLE OF THE COURSE	Final	Reexami- nation/ Completion	Credits
First Semester, 2017 - 2018	(cont'n)			2
Chem 31.1	Elementary Organic Chemistry Laboratory	2.25		2
Soc Sci 26	People, Places & Spaces in a Changing World	1.75		2
Fish 154	Fisheries Microbiology	2.5		3 3 5
Fish 148	Fisheries Post Harvest Technologies	1.75		3
Second Semester, 2017 - 2018		0.5		3
Chem 40	Elementary Biochemistry	2.5		3
Lit 1	Literatures of the Philippines	1.75		5
Fish 133	Aquatic Ecosystems	1.75		3
Fish 140	Fish Stock Assessment	1.75		
Fish 167	Actual Fishing	1.25		3
Fish 196	Methods of Research	1.75		2
Midyear, 2017 - 2018				
Fish 197	Practicum	1.25		3
First Semester, 2018 - 2019				
PI 100	The Life & Works of Jose Rizal	1.5		3
Science 11	Living Systems, Concepts and Dynamics	1.5		3
Fish 134	GIS and Remote Sensing for Fisheries	1.0		3
Fish 109	Physiology of Aquatic Organisms	2.0		3
Fish 200	Undergraduate Thesis	Inc.	1.5	3
Fish 147	Fish Genetics	2.5		3
Second Semester, 2018 - 2019	Tible Golden	100		1
Soc Sci 5	Understanding Gender	1.75		3
Fish 107	Aquatic Invertebrates	1.75		3
Fish 104	Introduction to Fisheries Entrepreneurship	1.75		3
Fish 124	Fisheries Extension	2.0		2
Fish 150	Fisheries Management	1.5		3
Fish 118	Fisheries Laws, Policies and Institutions	2.25		2
	risheres Laws, roncies and institutions	2.23		
First Semester, 2019 - 2020				
In Residence	CO L DALL THEN DA CHIEF OR OF SCHENCE			
	GRADUATED : BACHELOR OF SCIENCE			
	IN FISHERIES			
	DATE : January 6, 2020			
				1888
		E BERRY		

Cleared: June 9, 2020

Suspended for six (6) months effective June 7, 2019 guilty of misconduct under Section 2(m) of the Rules and Regulations on Student Conduct and Discipline.

Grading System: 1 - Excellent; 1.5 - Very good;

2 - Good; 2.5 - Satisfactory;

3 - Pass; 4 - Conditional failure;

Inc. - Incomplete. Credits: One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 16 to 17 weeks. In all courses, two and a helf to three hours of laboratory work, and, in technical courses, three hours of drafting or shop work, are regarded as

the equivalent of one hour of recitation or lecture.

NOTE:

This copy is an exact reproduction of the transcript on file with the Office of the University Registrar and is considered as an original copy when it bears the dry seal of the University and original signature in ink of the University Registrar. Any crasure or alteration made on this copy renders the whole transcript invalid.

Prepared by: Checked by: Updated by: Issued by:

rnpiccio

Date: Date: Date:

06.18.2020 06.19.2000

Date: 6.19.2020

JOSE A. GO University Registrar