## UNIVERSITY OF THE PHILIPPINES VISAYAS

Miagao, Iloilo, Philippines

OFFICE OF THE UNIVERSITY REGISTRAR

## OFFICIAL TRANSCRIPT OF RECORD

Entrance Data:

Date/Semester admitted 1st trimester, 2010-2011

Category College Graduate

Diploma/Title/Degree Bachelor of Science in

Biology major in Marine Biology, cum laude

High School/College Visayas State University

Date graduated/last attended April 3, 2009

Name DONNA MASION GUARTE

Student No. 2010-90301 Sex Female

January 30, 1989 Date & Place of Birth

Maasin, Southern Leyte

Father's Name Dominador Guarte Mother's Name Precina Masion

Degree/Title/Course MASTER OF SCIENCE

Major Biology

Date graduated January 10, 2016

COLLEGIATE RECORD		Grades		
Course Number	DESCRIPTIVE TITLE OF THE COURSE	Final	Reexami- nation/ Completion	Cred
	Entrance credentials show:			
	Graduation from Visayas State University with the degree of Bachelor of Science in Biology major in Marine Biology, <i>cum laude</i> on April 3, 2009.			
	Certified true copies of the official transcript of records from the above school are attached (3 pages).			
	Records from the University of the Philippines Visayas are shown on page 2.			
	v isayas are shown on page 2.			

Grading System:

1 - Excellent;

1.5 - Very good;

2.5 - Satisfactory; 2 - Good;

3 - Pass; 4 - Conditional failure;

Credits:

Inc. - Incomplete. 5 - Failure; 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 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 erasure or alteration made on this copy renders the whole transcript invalid.

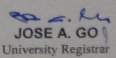
Prepared by: Checked by: Updated by: Issued by:

alasubade

Date: Date: Date:

Date:

03-10-2016 03-11-2014 01. 65.7017



## UNIVERSITY OF THE PHILIPPINES VISAYAS

Miagao, Iloilo, Philippines OFFICE OF THE UNIVERSITY REGISTRAR

## OFFICIAL TRANSCRIPT OF RECORD

Name DONNA MASION GUARTE Student No. 2010-90301

Course Number	COLLEGIATE RECORD		Grades		
St Semester, 2010 - 2011   MS 298   Bio 221   2nd Semester, 2011 - 2012   ENS 204   Bio 250   2nd Semester, 2011 - 2012   Bio 296   Bio 298   MS 256   St Semester, 2012 - 2013   Bio 300   2nd Semester, 2012 - 2013   Bio 300   2nd Semester, 2012 - 2013   Bio 300   2nd Semester, 2012 - 2013   Bio 800   St Semester, 2013 - 2014   In Residence   Ist Semester, 2013 - 2014   In Residence   Ist Semester, 2014 - 2015   In Residence   Ist Semester, 2014 - 20			Final	nation/	Credits
Methods in Marine Science		COLLEGE OF ARTS & SCIENCES			
Methods in Marine Science		(Graduate Program)			
MS 298	st Semester, 2010 - 2011				
Misco   221		Methods in Marine Science			
Bio 260   Bio 291   St Semester, 2011 - 2012   ENS 204   Bio 250     Ind Semester, 2012 - 2012   Bio 296   Bio 298   MS 256     Ist Semester, 2012 - 2013   Bio 300     Ind Residence   Ist Semester, 2013 - 2014   In Residence   Ist Semester, 2013 - 2014   In Residence   Ist Semester, 2013 - 2014   In Residence   Ist Semester, 2014 - 2015   In Residence   Ist Semester, 2015 - 2016   In Residence   Cand Semester, 2015 - 2016   In Residence   Ist Semester, 2015 - 2016   In Residence   In Residence   Ist Semester, 2015 - 2016   In Residence   In		Advanced Physiology	2.0		3
Bio 291 Bio 291 Bio 291 EXPRENS 204 Bio 250 Bio 250 Bio 296 Bio 298 MS 256 MS 2			2.0		2
St Semester, 2011 - 2012					
Semister   2011 - 2012		Experimental Design & Statistical Analysis	1.3		,
Sio 250   Sio 296   Sio 296   Sio 298   Ms 256   Seminar   Special Topics in Biology   Seminar   Special Topics in Biology   Seminar   Special Topics in Biology   Marine Algae, Taxonomy, Morphology & Ecology of Marine Benthic Algae   M.S. Thesis   Satisfactory   Satisfactor		Josues in Aquatic Resources Management	2.0		3
2nd Semester, 2011 - 2012					
Seminar   1.75   1     Bio 296   Bio 298   MS 256     MS 256   Marine Algae, Taxonomy, Morphology & Ecology of Marine Benthic Algae     Ms. S. Thesis   Satisfactory     Ms. S. Thesis   Satisfactory		Advanced Center Motorcular Blotogy			
Bio 298 MS 256  MS 256  MS 256  Special Topics in Biology Marine Algae, Taxonomy, Morphology & Ecology of Marine Benthic Algae  M.S. Thesis  M.S. Thesis  M.S. Thesis  Satisfactory  6  Card Semester, 2012 - 2013 In Residence Ist Semester, 2013 - 2014 In Residence Ist Semester, 2014 - 2015 In Residence Ist Semester, 2014 - 2015 In Residence Ist Semester, 2014 - 2015 In Residence Ist Semester, 2015 - 2016 In Residence Ist Semester, 2016 - 2015 In Residence Ist Semester, 2017 - 2015 In Residence Ist Semester, 2018 - 2015 In Residence Ist Semester, 2018 - 2015 In Residence Ist Semester, 2018 - 2015 In Residence Ist Semester, 2014 - 2015 In Residence		Seminar	1.75		1
MS 256    St Semester, 2012 - 2013   Bio 300   2nd Semester, 2012 - 2013   In Residence   2nd Semester, 2014 - 2015   In Residence   St Semester, 2014 - 2015   In Residence   St Semester, 2014 - 2015   In Residence   St Semester, 2015 - 2016   In Residence   St Semester, 2016 - 2015   In Residence   St Semester, 2016 - 2015   In Residence   St Semester, 2016 - 2015   In Residence   St Semester, 2016 - 2016   In Residence		Special Topics in Biology	1.25		3
Ist Semester, 2012 - 2013 Bio 300 2nd Semester, 2012 - 2013 In Residence Ist Semester, 2013 - 2014 In Residence 2nd Semester, 2013 - 2014 In Residence 2nd Semester, 2014 - 2015 In Residence 2nd Semester, 2014 - 2015 In Residence 1st Semester, 2014 - 2015 In Residence GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016	MS 256	Marine Algae, Taxonomy, Morphology & Ecology of			
Bio 300   2nd Semester, 2012 - 2013   In Residence   Ist Semester, 2013 - 2014   In Residence   2nd Semester, 2013 - 2014   In Residence   2nd Semester, 2014 - 2015   In Residence   2nd Semester, 2014 - 2015   In Residence   2st Semester, 2015 - 2016   In Residence   GRADUATED: MASTER OF SCIENCE (Biology)   DATE   : January 10, 2016		Marine Benthic Algae	1.5		3
2nd Semester, 2012 - 2013 In Residence 1st Semester, 2013 - 2014 In Residence 2nd Semester, 2013 - 2014 In Residence 1st Semester, 2014 - 2015 In Residence 2nd Semester, 2014 - 2015 In Residence 1st Semester, 2015 - 2016 In Residence  GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
St Semester, 2013 - 2014   In Residence   2nd Semester, 2014 - 2015   In Residence   2nd Semester, 2014 - 2015   In Residence   Ist Semester, 2015 - 2016   In Residence   GRADUATED: MASTER OF SCIENCE (Biology)   DATE   : January 10, 2016	2nd Semester, 2012 - 2013	M.S. Thesis	Satisfactory		6
In Residence 2nd Semester, 2013 - 2014 In Residence 1st Semester, 2014 - 2015 In Residence 2nd Semester, 2014 - 2015 In Residence 1st Semester, 2015 - 2016 In Residence GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
2nd Semester, 2013 - 2014 In Residence 1st Semester, 2014 - 2015 In Residence 1st Semester, 2015 - 2016 In Residence  GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
In Residence  1st Semester, 2014 - 2015 In Residence 2nd Semester, 2014 - 2015 In Residence 1st Semester, 2015 - 2016 In Residence  GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
Ist Semester, 2014 - 2015 In Residence 2nd Semester, 2014 - 2015 In Residence Ist Semester, 2015 - 2016 In Residence  GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
In Residence 2nd Semester, 2014 - 2015 In Residence 1st Semester, 2015 - 2016 In Residence  GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
In Residence  Ist Semester, 2015 - 2016 In Residence  GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
In Residence  GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016	2nd Semester, 2014 - 2015				
In Residence  GRADUATED: MASTER OF SCIENCE (Biology)  DATE : January 10, 2016					
GRADUATED: MASTER OF SCIENCE (Biology) DATE : January 10, 2016					
(Biology) DATE : January 10, 2016	In Residence				
DATE : January 10, 2016					
		DATE : January 10, 2016			
Remarks Cleared: March 10, 2016					

Cleared: March 10, 2016

Grading System: 1 - Excellent; 5 - Failure;

1.5 - Very good; Inc. - Incomplete.

2 - Good; 2.5 - Satisfactory; 3 - Pass; 4 - Conditional failure;

Credits:

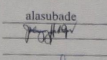
One university unit of credit is one hour lecture or recitation each week for the period of a complete semester of 16 to 17 weeks. In all courses, two and a half to three hours of laboratory work, and, in technical courses, three hours of drafting or shop work, are regarded as the equivalent of one hour 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 erasure or alteration made on this copy renders the whole transcript invalid.

Prepared by:

Checked by: Updated by: Issued by:



Date: Date:

Date:

03-10-2016 05-11-2016 U.5. 717

JOSE A. GO University Registrar