OFFICE OF THE UNIVERSITY REGISTRAR

Entrance Data:

Date/Semester admitted 1st semester, 2009-10

Category High School Graduate

Diploma/Title/Degree

Miagao, Iloilo, Philippines

High School/College Julita National High School

Date graduated/last attended 2009

Name KATHLEEN AMOR RIVAS BERONES

Student No. 2009-64005 Sex Female

Date & Place of Birth November 20, 1992 Tacloban City

OFFICIAL TRANSCRIPT OF RECORD

Benedicto Berones Father's Name

Mother's Name Alma Rivas

Degree/Title/Course BACHELOR OF SCIENCE

Biology Major

Date graduated April 30, 2013

COLLEGIATE RECORD		des	
DESCRIPTIVE TITLE OF THE COURSE	Final	Reexami- nation/ Completion	Credits
U.P.V. TACLOBAN COLLEGE			
많이 많는 것도 되었다면서 많이 많은 않는 것이다.			
Foundation of Behavioral Sciences	2.0		3
Principles of Geology	2.0		3
	2.75		3
	1.75		3
	2.25		5
	1.25		(2)
	1.75		(3)
Plane Trigonometry	2.75		3
	2.25		3
	2.0		3
	2.25		5
	3.0		5
[- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1.75		(2)
Swittining	1.0		(3)
Understanding Gender	2.25	The second section of	3
		No Grade	-
			3
			3
			5
			2
그 마다 아이들 마다 이 사람들은 그리지 않는데 하는데 그래요 그 생각이 되는데 그리고 있다면 하는데			(2)
Philippine Games	1.0		
Guit d'a 1 Matha da in Diology	2.5)	3
			3
			3
		3.0	2
Plant Morphoanatomy & Diversity Laboratory		3.0	2
			3
	1		3
			(2)
Sepak takraw	1.0		(-)
Companial Microbiology	2.75	100	3
General Microbiology	3.0		3
	3.0		3
General Physics 1 General Microbiology Laboratory	Inc.	2.75	2
	DESCRIPTIVE TITLE OF THE COURSE U.P.V. TACLOBAN COLLEGE Foundation of Behavioral Sciences Principles of Geology College Algebra Communication Skills Fundamentals of Zoology Foundations of Physical Fitness Plane Trigonometry People & Environment Communication Skills General Botany General & Inorganic Chemistry Swimming Understanding Gender Introduction to Calculus Invertebrate Zoology Speech Communication Inorganic & Analytical Chemistry Invertebrate Zoology Laboratory Philippine Games Statistical Methods in Biology Elementary Organic Chemistry Plant Morphoanatomy & Diversity Plant Morphoanatomy & Diversity Plant Morphoanatomy & Diversity Laboratory Elementary Organic Chemistry Laboratory Art, Society & the Individual Asia and the World Sepak takraw General Microbiology Elementary Biochemistry General Physics I	DESCRIPTIVE TITLE OF THE COURSE U.P.V. TACLOBAN COLLEGE Foundation of Behavioral Sciences Principles of Geology College Algebra Communication Skills Fundamentals of Zoology Foundations of Physical Fitness Paper People & Environment Communication Skills General Botany General & Inorganic Chemistry Swimming Understanding Gender Introduction to Calculus Invertebrate Zoology Speech Communication Inorganic & Analytical Chemistry Invertebrate Zoology Laboratory Philippine Games Statistical Methods in Biology Elementary Organic Chemistry Laboratory Elementary Organic Chemistry Laboratory Elementary Organic Chemistry Laboratory Plant Morphoanatomy & Diversity Laboratory Elementary Organic Chemistry Laboratory Art, Society & the Individual Asia and the World Sepak takraw General Microbiology Elementary Biochemistry General Physics I E. 2.0 2.0 2.0 2.0 2.0 2.5 3.0 3.0 3.0	DESCRIPTIVE TITLE OF THE COURSE U.P.V. TACLOBAN COLLEGE Foundation of Behavioral Sciences Principles of Geology College Algebra Communication Skills Fundamentals of Zoology Foundations of Physical Fitness Plane Trigonometry People & Environment Communication Skills General Botany General & Inorganic Chemistry Swimming Understanding Gender Introduction to Calculus Invertebrate Zoology Speech Communication Inorganic & Analytical Chemistry Philippine Games Statistical Methods in Biology Plant Morphoanatomy & Diversity Laboratory Elementary Organic Chemistry Laboratory Art, Society & the Individual Asia and the World Sepak takraw General Microbiology Elementary Biochemistry General Physics I

2 - Good; 2.5 - Satisfactory; 3 - Pass; 4 - Conditional; Grading System: 1 - Excellent;

1.5 - Very good; Inc. - Incomplete.

Credits:

U

P

5

3

0

5

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 5 - Failed; 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:

09.05.2013 119-0f. 12 Date:

Date:

3.4.2021

NIEVES A. TOLEDO University Registrar 🦅

UNIVERSITY OF THE PHILIPPINES VISAYAS

Miagao, Iloilo, Philippines OFFICE OF THE UNIVERSITY REGISTRAR

OFFICIAL TRANSCRIPT OF RECORD

Name KATHLEEN AMOR RIVAS BERONES Student No. 2009-64005

Course NumberDESCRIPTIVE TITLE OF THE COURSEFinalCo1st Semester, 2011 - 2012 Chem 40.1 Physics 51.1 Zoo 102 Zoo 102 Comparative Anatomy of Vertebrates Comparative Anatomy of Vertebrates Laboratory2.75 2.5 2.0 2.0	CC	OLLEGIATE RECORD		Grades	
Chem 40.1	Course Number	DESCRIPTIVE TITLE OF THE COURSE	Final	Reexami- nation/ Completion	Credit
Physics 51.1 Zoo 102 Zoo 102.1 Zoo	emester, 2011 - 2012	(cont'n)			
Zoo 102	iem 40.1	Elementary Biochemistry Laboratory	2.75		2
Zoo 102 Zoo 102.1 Zoo 102.0 Zoo 102.1 Zoo 102.	ysics 51.1			1	1
Zoo 102.1 Znd Semester, 2011 - 2012 Bio 140				1	3
Elementary Genetics	00 102.1		1 - L		2
Bio 140	Semester, 2011 - 2012				
Math 100 Introduction to Calculus 2.5 Physics 52 General Physics II 2.25 Bio 150 Introduction to Molecular & Cell Biology 2.25 Philo 1 Philosophical Analysis 2.75 Bio 140.1 Elementary Genetics Laboratory 2.75 Physics 52.1 General Physics II Laboratory 2.25 Bot 121 Elementary Genetics Laboratory 2.0 Summer, 2011 - 2012 Ecology & Field Biology 2.0 Bio 160 Ecology & Field Biology 2.0 Ist Semester, 2012 - 2013 Ecology & Field Biology Laboratory 2.0 Ist Semester, 2012 - 2013 Introduction to Developmental Biology of Animals 2.25 Introduction to Developmental Biology of Animals 1.75 Laboratory 1.75 Post 10 Looking at the Self Through Different Psychological Perspectives 2.0 Lit 3 Marine Plants 2.0 PI 100 The Life and Works of Jose Rizal 1.75 Bio 196 Seminar in Biology 1.25 Fish 134 Geographic Information System and Remote Sensing for Fisheries </td <td></td> <td>Elementary Genetics</td> <td>2.75</td> <td></td> <td>3</td>		Elementary Genetics	2.75		3
Physics 52 Bio 150 Introduction to Molecular & Cell Biology 2.25	ath 100	■ 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			4
Bio 150 Philo 1 Bio 140.1 Bio 140.1 Physics 52.1 Bot 121 Bio 160 Bio 160.1 Bio 189 Zoo 131 Zoo 131.1 Psych 10 Bio 180 Litroduction to Developmental Biology of Animals Laboratory Looking at the Self Through Different Psychological Perspectives Lit 3 MB 110 PI 100 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Bio 196 Fish 134 Coo 120 Bio 150 Philosophical Analysis Elementary Genetics Laboratory Ceneral Physics II Laboratory Ceneral Physics II Laboratory Ceneral Physics II Laboratory Ceneral Physicology Ecology & Field Biology Ceneral Physicology Ceneral Physicology Ceneral Physics II Laboratory Ceneral Physicology Ceneral Physicology Ceneral Physics II Laboratory Ce	ysics 52				3
Philo 1 Bio 140.1 Bio 140.1 Physics 52.1 Bot 121 Summer, 2011 - 2012 Bio 160 Bio 160.1 Ist Semester, 2012 - 2013 Bio 189 Zoo 131.1 Psych 10 Psych 10 Psych 10 Pil 100 Part Semester, 2012 - 2013 Bio 196 Fish 134 Fish 134 Philosophical Analysis Elementary Genetics Laboratory Elementary Plant Physiology Ecology & Field Biology Ecology & Field	o 150				3
Bio 140.1	ilo 1				3
Physics 52.1 Bot 121 Summer, 2011 - 2012 Elementary Plant Physiology 2.0	o 140.1				1
Bot 121 Summer, 2011 - 2012 Elementary Plant Physiology 2.0					1
Summer, 2011 - 2012 Bio 160 Bio 160.1 Ecology & Field Biology Ecology & Field Biology Laboratory 2.0					5
Bio 160 Bio 160.1 Ist Semester, 2012 - 2013 Bio 189 Zoo 131.1 Psych 10 Lit 3 MB 110 PI 100 PI 100 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 Seminar in Biology Zoo 120 Bio 199 STS 40 Zoo 120.1 Animal Physiology Science, Technology & Field Biology Ecology & Field Biology Ecology & Field Biology Ecology & Field Biology Laboratory Looking in Biology I.75 L.75 L.75 L.75 L.75 L.75 L.75 L.75 L		Elementary Flant Firystology	2.0		
Bio 160.1 Ist Semester, 2012 - 2013 Bio 189 Zoo 131.1 Zoo 131.1 Psych 10 Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 Zoo 120 Bio 199 STS 40 Zoo 120.1 Richnical Writing in Biology Laboratory Ecology & Field Biology Laboratory 2.0 Lit 3 Litroduction to Developmental Biology of Animals Laboratory Looking at the Self Through Different Psychological Perspectives Lit and Works of Jose Rizal 2.0 Lit and Works of Jose Rizal Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Animal Physiology Research in Biology Science, Technology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)		Foology & Field Piology	2.0		2
Bio 189 Zoo 131 Zoo 131.1 Psych 10 Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 Zoo 120 Bio 199 STS 40 Zoo 120.1 Bio 189 Technical Writing in Biology Introduction to Developmental Biology of Animals Laboratory Looking at the Self Through Different Psychological Perspectives Literature, Society & the Individual Marine Plants The Life and Works of Jose Rizal 1.75 Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Zoo 120 Animal Physiology Science, Technology & Society Zoo 120.1 Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)					3 2
Bio 189 Zoo 131 Zoo 131 Zoo 131.1 Psych 10 Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 STS 40 Zoo 120.1 Bio 189 Technical Writing in Biology Introduction to Developmental Biology of Animals Laboratory Looking at the Self Through Different Psychological Perspectives Literature, Society & the Individual Marine Plants 2.0 The Life and Works of Jose Rizal Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Animal Physiology Research in Biology Science, Technology & Society Zoo 120.1 Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)		Ecology & Field Biology Laboratory	2.0		2
Zoo 131 Zoo 131.1 Introduction to Developmental Biology of Animals Laboratory Looking at the Self Through Different Psychological Perspectives Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Bio 196 Fish 134 Coo 120 Bio 199 STS 40 Zoo 120.1 Animal Physiology STS 40 Zoo 120.1 Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology) Introduction to Developmental Biology of Animals Laboratory 1.75 2.0 1.75 2.0 1.75 2.0 1.75 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.		Test also I W. W. also is Dist.	1.55		
Zoo 131.1 Psych 10 Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 Str 40 Zoo 120 Bio 199 Str 40 Zoo 120.1 Animal Physiology Animal Physiology Str 40 Zoo 120.1 Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology) Introduction to Developmental Biology of Animals Laboratory 1.75 2.0 2.0 2.0 1.75 2.0 1.75 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.					3
Psych 10 Laboratory Looking at the Self Through Different Psychological Perspectives Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Zoo 120 Bio 199 STS 40 Zoo 120.1 Animal Physiology & Society Animal Physiology & Society Animal Physiology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)			2.25		3
Psych 10 Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 Seminal Physiology Bio 199 STS 40 Zoo 120.1 Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology) Literature, Society & the Individual 1.5 2.0 1.5 2.0 1.5 2.0 1.5 2.0 1.5 2.0 1.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	0 131.1		1 75		1
Lit 3 MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 STS 40 Zoo 120.1 Perspectives Literature, Society & the Individual Marine Plants Discrept Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Animal Physiology STS 40 Zoo 120.1 Perspectives Literature, Society & the Individual Discrept Sensing Seminar in Biology Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Discrept Sensing For Fisheries Discrept Sensing For Sensing For Fisheries Discrept Sensing For Fishe	Davish 10		1./5		2
Lit 3 MB 110 PI 100 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 Str 40 Zoo 120.1 Literature, Society & the Individual Marine Plants 2.0 1.75 Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Animal Physiology Research in Biology Science, Technology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)	yell 10		2.0	1.00	3
MB 110 PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Coo 120 Bio 199 Str 40 Zoo 120.1 Marine Plants The Life and Works of Jose Rizal 2.0 1.75 Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Animal Physiology Research in Biology Str 40 Zoo 120.1 Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)	+ 2	[3
PI 100 2nd Semester, 2012 - 2013 Bio 196 Fish 134 Zoo 120 Bio 199 STS 40 Zoo 120.1 The Life and Works of Jose Rizal 1.75 Seminar in Biology Geographic Information System and Remote Sensing for Fisheries 2.0 Animal Physiology Research in Biology Science, Technology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)					3
2nd Semester, 2012 - 2013 Bio 196 Fish 134 Seminar in Biology Geographic Information System and Remote Sensing for Fisheries Zoo 120 Animal Physiology Research in Biology STS 40 Zoo 120.1 Animal Physiology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)					i .
Bio 196 Fish 134 Geographic Information System and Remote Sensing for Fisheries Zoo 120 Bio 199 Research in Biology STS 40 Zoo 120.1 Animal Physiology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)		The Life and Works of Jose Rizal	1./5		3
Fish 134 Geographic Information System and Remote Sensing for Fisheries Zoo 120 Animal Physiology Research in Biology STS 40 Zoo 120.1 Animal Physiology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)		2	1.05		1
Fisheries Zoo 120 Animal Physiology Bio 199 Research in Biology STS 40 Zoo 120.1 Animal Physiology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)			1.25		1
Zoo 120 Bio 199 Research in Biology STS 40 Zoo 120.1 Animal Physiology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)	sh 134		2.0		3
Bio 199 STS 40 Zoo 120.1 Research in Biology Science, Technology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology)	100		1		
STS 40 Zoo 120.1 Science, Technology & Society Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology) 2.0 2.0					3
Zoo 120.1 Animal Physiology Laboratory GRADUATED: BACHELOR OF SCIENCE (Biology) 2.0					3
GRADUATED : BACHELOR OF SCIENCE (Biology)					3
	00 120.1		2.0		2
DATE : April 30, 2013		GRADUATED: BACHELOR OF SCIENCE (Biology)			1
		DATE : April 30, 2013	1	311	
그리고를 잃었다면 생물 없는 [2] 프랑스와 (2) 프랑스의 [2] 그리고 그런 이번 기를 받는 [2] 그리고 그런				1	
		[2016년 1월 1일			
			100		
				200	

Cleared: JUN 1 4 2013 Remarks

Grading System:

1 - Excellent; 5 - Failed;

1.5 - Very good; Inc. - Incomplete. 2 - Good; 2.5 - Satisfactory;

3 - Pass; 4 - Conditional;

Credits:

5

3

0 5 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:

rnpiccio

Date: Date: Date:

09.05.2013

Date:

University Registrar