UNIVERSITY OF THE PHILIPPINES VISAYAS

Miagao, Iloilo, Philippines

OFFICE OF THE UNIVERSITY REGISTRAR

OFFICIAL TRANSCRIPT OF RECORD

Entrance Data:

Date/Semester admitted 1st semester, 2010-2011

Category High School Graduate

Diploma/Title/Degree

High School/College Aklan Catholic College

Date graduated/last attended 2010

Name JOBELLE ANGELI IQUIÑA LABRADOR

Student No. 2010-37612 Sex Female

Date & Place of Birth June 22, 1994 Kalibo, Aklan

Father's Name Angelito Labrador Mother's Name Ramona Iquiña

Degree/Title/Course BACHELOR OF SCIENCE IN APPLIED MATHEMATICS

Date graduated April 25, 2014

COLLEGIATE RECORD			ades	
Course Number	DESCRIPTIVE TITLE OF THE COURSE	Final	Reexami- nation/ Completion	Credits
	COLLEGE OF ARTS & SCIENCES			
1 4 5 4 2010 2011	COLLEGE OF ARTS & SCIENCES			
1st Semester, 2010 - 2011 Math 17	Alashus & Triannamatur	2.0		5
	Algebra & Trigonometry	2.75		3
Soc Sci 10 Soc Sci 2	Changing Asia Social, Economics & Political Thought	2.73		3
Comm 1	Communication Skills	1.5		3
Eng 2	Read Right, Write Right	2.25		3
PE 1	Foundations of Physical Fitness	2.0	_	(2)
NSTP-CWTS 1	Toundations of Thysical Places	1.0		(3)
2nd Semester, 2010 - 2011		1.0		(5)
Math 19	Advanced Algebra	1.0		3
Math 53	Elementary Analysis I	1.25		5
Nat Sci 1	Foundations of Natural Sciences I	2.0		3
Math 20	Euclidean & Non-Euclidean Geometries	1.75		3
Lit 2	Literatures of the World	1.75		3
PE 2	Volleyball	2.25		(2)
NSTP-CWTS 2		1.25		(3)
1st Semester, 2011 - 2012	为了了在国际企业的企业。 第二章			
Math 54	Elementary Analysis II	1.75		5
Math 131	Logic & Set Theory	1.75	建工艺态度	3
Stat 104	Descriptive Statistics	2.25		3
Physics 74	Foundation of Physics I	1.5		4
Econ 11	Introductory Economics	2.0		3
PE 2	Badminton	1.25		(2)
2nd Semester, 2011 - 2012				
Math 108	Abstract Algebra	2.75		3
Math 55	Elementary Analysis III	2.0		3
Stat 110	Non-Bayesian Probability	2.25		4
Bio 20	Living with Microbes in Sickness & in Health	2.0		3
Physics 75	Foundation Physics II	1.0		4
PE 2	Swimming	1.5		(2)
1st Semester, 2012 - 2013				
Math 121	Elementary Differential Equations	1.75		3
Stat 111	Statistical Methods & Inference	2.5		4
STS 40	Science, Technology and Society	2.0		3
Comm 3	Speech Communication	1.75		3
Math 153	Computer Programming I	1.25		3
Math 114	Linear Algebra	2.0		3

Grading System: 5 - Failure;

1.5 - Very good; 1 - Excellent:

2 - Good:

-continued on page 2-

2.5 - Satisfactory;

3 - Pass;

4 - Conditional failure;

Credits:

NOTE:

Remarks

Inc. - Incomplete. 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.

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:

alasubade Updated by: Issued by:

Date: Date: Date:

Date:

04-21-2014 04-23-2014

JOSE A. GO University Registrar

UNIVERSITY OF THE PHILIPPINES VISAYAS

Miagao, Iloilo, Philippines OFFICE OF THE UNIVERSITY REGISTRAR

OFFICIAL TRANSCRIPT OF RECORD

Name JOBELLE ANGELI IQUIÑA LABRADOR Student No. 2010-37612

Completion Completion Completion	COLLEGIATE RECORD		Grades		
Math 183	Course Number	DESCRIPTIVE TITLE OF THE COURSE	Final	nation/	Credits
Math 183	2nd Semester, 2012 - 2013				
People, Places & Spaces in a Changing World Special Topics in Mathematics (Introduction to Engineering Mathematics) 1.25		Linear & Integer Programming	2.0		3
Math 190	Soc Sci 26		2.0		3
Engineering Mathematics 1.25	Math 190				
Hum 1			1.25		3
Math 173 Numerical Methods I 1.5 Summer 2013 Graph Theory & Combinatorics 2.0 Ist Semester, 2013 - 2014 Practicum 1.25 Math 190 Special Topics in Mathematics 1.25 Hist 1 Philippine History 2.0 Philo 1 Philosophical Analysis 2.0 Math 123 Advanced Calculus I Inc. 2.0 Math 184 Numerical Methods II 1.25 Math 196 Math 196 Mathematics Seminar 1.25 Math 190 Special Topics in Mathematics (Systems Simulation: 1.25 Discrete Event Simulation) 1.0 1.0 Stat 197 Special Topics in Statistics 1.75 Math 128 Complex Analysis I 1.5 PI 100 The Life & Works of Jose Rizal 1.75 Aqua Sci 16 Fish Beyond Capture 2.0 GRADUATED: BACHELOR OF SCIENCE IN 2.0	Hum 1		2.25		3
Summer 2013 Math 191 1st Semester, 2013 - 2014 Math 190 Special Topics in Mathematics 1.25 Hist 1 Philippine History 2.0 Philo 1 Philosophical Analysis 2.0 Math 123 Advanced Calculus I Inc. Math 184 Numerical Methods II 1.25 Math 184 Network Analysis & Dynamic Programming 1.0 2nd Semester, 2013 - 2014 Math 196 Mathematics Seminar 1.25 Math 190 Mathematics Seminar 1.25 Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) 1.0 Stat 197 Special Topics in Statistics 1.75 Math 128 Complex Analysis I 1.5 PI 100 The Life & Works of Jose Rizal 1.75 Aqua Sci 16 Fish Beyond Capture 2.0 GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 173		1.5		3
Summer 2013 Math 191 1st Semester, 2013 - 2014 Math 190 Special Topics in Mathematics 1.25 Hist 1 Philippine History 2.0 Philo 1 Philosophical Analysis 2.0 Math 123 Advanced Calculus I Inc. 2.0 Math 184 Numerical Methods II 1.25 Nath 184 Network Analysis & Dynamic Programming 1.0 2nd Semester, 2013 - 2014 Math 196 Mathematics Seminar 1.25 Math 190 Mathematics Seminar 1.25 Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) 1.0 Stat 197 Special Topics in Statistics 1.75 Math 128 Complex Analysis I 1.5 PI 100 The Life & Works of Jose Rizal 1.75 Aqua Sci 16 Fish Beyond Capture 2.0 GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 140	Graph Theory & Combinatorics	2.0		3
1st Semester, 2013 - 2014 Math 190 Special Topics in Mathematics 1,25 Hist 1 Philippine History 2.0 Philo 1 Philosophical Analysis 2.0 Math 123 Advanced Calculus I Inc. 2.0 Math 174 Numerical Methods II 1,25 Math 184 Network Analysis & Dynamic Programming 1.0 2nd Semester, 2013 - 2014 Mathematics Seminar 1,25 Math 190 Mathematics Seminar 1,25 Special Topics in Mathematics (Systems Simulation: 1.0 Discrete Event Simulation) 1.0 Stat 197 Special Topics in Statistics 1.75 Math 128 Complex Analysis I 1.5 PI 100 The Life & Works of Jose Rizal 1.75 Aqua Sci 16 Fish Beyond Capture 2.0 GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Summer 2013				
Math 190 Special Topics in Mathematics 1.25 Hist 1 Philippine History 2.0 Philo 1 Philosophical Analysis 2.0 Math 123 Advanced Calculus I Inc. Math 174 Numerical Methods II 1.25 Math 184 Network Analysis & Dynamic Programming 1.0 2nd Semester, 2013 - 2014 Mathematics Seminar 1.25 Math 196 Mathematics Seminar 1.25 Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) 1.0 Stat 197 Special Topics in Statistics 1.75 Math 128 Complex Analysis I 1.5 PI 100 The Life & Works of Jose Rizal 1.75 Aqua Sci 16 Fish Beyond Capture 2.0 GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 191	Practicum	1.25		3
Hist 1	1st Semester, 2013 - 2014				
Philo 1 Math 123 Math 174 Math 184 2nd Semester, 2013 - 2014 Math 190 Stat 197 Math 128 Philosophical Analysis Advanced Calculus I Numerical Methods II Network Analysis & Dynamic Programming Mathematics Seminar Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) Special Topics in Statistics Complex Analysis I PI 100 Aqua Sci 16 Philosophical Analysis Inc. 2.0 Math 1.25 Network Analysis & Dynamic Programming 1.0 Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) 1.0 Special Topics in Statistics 1.75 Complex Analysis I 1.5 Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 190	Special Topics in Mathematics	1.25		3
Math 123 Math 174 Math 184Advanced Calculus I Numerical Methods II Network Analysis & Dynamic ProgrammingInc.2.02nd Semester, 2013 - 2014 Math 196 Math 190Mathematics Seminar Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) Special Topics in Statistics Complex Analysis I The Life & Works of Jose Rizal Fish Beyond Capture1.0PI 100 Aqua Sci 16The Life & Works of Jose Rizal Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS2.0	Hist 1	Philippine History	2.0		3
Math 123 Math 174 Math 184Advanced Calculus I Numerical Methods II Network Analysis & Dynamic ProgrammingInc.2.02nd Semester, 2013 - 2014 Math 196 Math 190Mathematics Seminar Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) Special Topics in Statistics Complex Analysis I The Life & Works of Jose Rizal Fish Beyond Capture1.0PI 100 Aqua Sci 16The Life & Works of Jose Rizal Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS2.0	Philo 1	Philosophical Analysis	2.0		3
Math 174 Math 184 2nd Semester, 2013 - 2014 Math 196 Math 190 Stat 197 Math 128 PI 100 Aqua Sci 16 Math 200 Aqua Sci 16 Numerical Methods II Network Analysis & Dynamic Programming 1.25 Mathematics Seminar Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) 1.0 Special Topics in Statistics 1.75 Complex Analysis I The Life & Works of Jose Rizal Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 123		Inc.	2.0	3
2nd Semester, 2013 - 2014Math 196Mathematics Seminar1.25Math 190Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation)1.0Stat 197Special Topics in Statistics1.75Math 128Complex Analysis I1.5PI 100The Life & Works of Jose Rizal1.75Aqua Sci 16Fish Beyond Capture2.0GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 174	Numerical Methods II	1.25		3
Math 196Mathematics Seminar1.25Math 190Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation)1.0Stat 197Special Topics in Statistics1.75Math 128Complex Analysis I1.5PI 100The Life & Works of Jose Rizal1.75Aqua Sci 16Fish Beyond Capture2.0GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 184	Network Analysis & Dynamic Programming	1.0		3
Math 190 Special Topics in Mathematics (Systems Simulation: Discrete Event Simulation) Stat 197 Special Topics in Statistics 1.0 Special Topics in Statistics 1.75 Math 128 Complex Analysis I PI 100 The Life & Works of Jose Rizal Aqua Sci 16 Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	2nd Semester, 2013 - 2014				
Discrete Event Simulation 1.0	Math 196	Mathematics Seminar	1.25		1
Stat 197 Math 128 PI 100 Aqua Sci 16 Special Topics in Statistics Complex Analysis I The Life & Works of Jose Rizal Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Math 190	Special Topics in Mathematics (Systems Simulation:			
Math 128 PI 100 Aqua Sci 16 Complex Analysis I The Life & Works of Jose Rizal Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS		Discrete Event Simulation)	1.0		3
PI 100 Aqua Sci 16 The Life & Works of Jose Rizal Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	Stat 197	Special Topics in Statistics			3
Aqua Sci 16 Fish Beyond Capture GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS 2.0	Math 128		The second second second second		3
GRADUATED: BACHELOR OF SCIENCE IN APPLIED MATHEMATICS	PI 100		the second contract of the second		3
APPLIED MATHEMATICS	Aqua Sci 16		2.0		3
	新疆电影 第二次	GRADUATED: BACHELOR OF SCIENCE IN			
DATE : April 25, 2014		APPLIED MATHEMATICS			
		DATE : April 25, 2014			
	1200重点量。2007年				
		[10] [10] [10] [10] [10] [10] [10] [10]			and Land
	《张克本》 在1000年	美农场公司的企业公司总统			
	对种 类。				
					- Turk - Au

Cleared: April 21, 2014 Remarks .

1 - Excellent; 1.5 - Very good; 2 - Good; 2.5 - Satisfactory; 4 - Conditional failure; Grading System: 3 - Pass; 5 - Failure; Inc. - Incomplete.

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 Credits: 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.

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: alasubade Date: 04-21-2014 Checked by: Maypyfally Date: Updated by: Date: Issued by: Date:

Se = ho JOSE A. GO) University Registrar

NOTE: