# UNIVERSITY OF THE PHILIPPINES School of Statistics True Copy of Grades

Name: CAMPANO, WENDELL QUISQUIRIN

Course: Master of Science (Statistics)

Student No. 2001-78450

	1st Semest	er 2001-200	)2
Course No.	Units	Grade	Removal/Completion
Comm 1	(3)	(1.75)	
Kas I	(3)	(1.75)	
Math 17	5	1.00	
Nat Sci 1	3	2.00	
PE 2	-(2)_	-1.25	
Stat 114	3	1.00	
Term GWA		1,4412	

	2nd Semest	er 2001-200	02
Course No.	Units	Grade	Removal/Completion
Kas II	(3)	(2.00)	
Math 53	5	1.25	
PE 2	-(2)L	1.50	
Philo 1	(3)	(175)	
Stat 115	3	2.50	
Stal 117	3	1.25	
Term GWA	sole car	1.6912	

	1st Semeste	er 2002-200	03
Course No.	Units	Grade	Removal/Completion
Comm 2	(3)	(2.00)	
Math 54	5	1,00	
Nat Sci 2	3	2.00	
PE 2	-(2)-	1.50	
Stat 121	3	1.25	
Stat 124	3	1.75	
Term GWA		1.5294	·

	2nd Semest	er 2002-200	03
Course No.	Units	Grade	Removal/Completion
Hum I	(3)	(1.50	
Math 55	3	1.00	
PE 2	-(2)-	-1.60	
Soc Sci 1	13,	(3.00)	
Span 10	(3)	(1.75)	
Slat 122	3	1.50	
Stat 125	3	2.00	
Term GWA		1.7917	

	1st Semesti	er 2003-200	04
Course No.	Units	Grade	Removal/Completion
Hum 2	(3)	(1.75)	
Soc Scrill	(3)	(2.00)	
Span 11	(3)	1.75	
Stat 131	4	2.00	
Stal 134	3	1.00	
Stat 135	3	1.00	
Term GWA		1.6053	

	2nd Semest	ur 2003-200	)4
Course No.	Units	Grade	Removal/Completion
Math 162		_DRP-	
Math 180.1	3	1 00	
PI 100	(3)	(175)	
Stat 132	4	2.00	
Stat 133	3	1.50	
Stat 136	3	1.50	
Term GWA		1.5781	

	1st Semeste	er 2004-200	)5
Course No.	Units	Grade	Removal/Completion

	Summer	2003-2004	
Course No.	Units	Grade	Removal/Completion
Comm 3	(3)	(1.50)	
Math 121.1	3	2.00	
Term GWA		1,7500	

	2nd Semest	er 2004-20	05
Course No	Units	Grade	Removal/Completion

## UNIVERSITY OF THE PHILIPPINES School of Statistics True Copy of Grades

Name: CAMPANO, WENDELL QUISQUIRIN

Course: Master of Science (Statistics)

Student No. 2001-78450

Term GWA		1.9583	
Stat 197	3	2.50	
Stat 192	3	1.50	someon to
Stat 147	3	1.75	
Stat 146	3	2.00	
Stat 145	3	1.50	
Stat 144	3	2.50	ELOSEON-

Term GWA		1.7500	
STS	3	2.00	
Stat 193	3	1.25	
Stal 192	3	1.75	
Stat 191	3	2.25	rues c
Stat 149	3	1.50	
Stat 148	3	1.75	2372

	1st Semeste	er 2006-200	07
Course No.	Units	Grade	Removal/Completion
Stat 230	3	1.00	
Stat 231	3	1.00	100000000000000000000000000000000000000
Term GWA		1.0000	

	2nd Semest	er 2006-200	07
Course No.	Units	Grade	Removal/Completion
Stat 226	3	1.25	
Stat 232	3	1.00	
Term GWA		1.1250	

	1st Semeste	er 2007-200	)8
Course No.	Units	Grade	Removal/Completion
Stat 233	3	1.25	
Stat 250	3	1.50	
Stat 280	3	1.00	
Stat 290	1	Р	
Term GWA		1.2500	

	2nd Semest	er 2007-200	08
Course No.	Units	Grade	Removal/Completion
Stat 234	3	1.25	
Stat 235	3	1.25	
Stat 280	3	1.25	
Stat 290	1	Р	
Term GWA	-	1.2500	

	Summer:	2007-2008	
Course No.	Units	Grade	Removal/Completion
Stat 300	6	P	
Term GWA		0.0000	

Scholastic Standing: \_

NOTE: This document iFFOR -EVALUATION ONLY

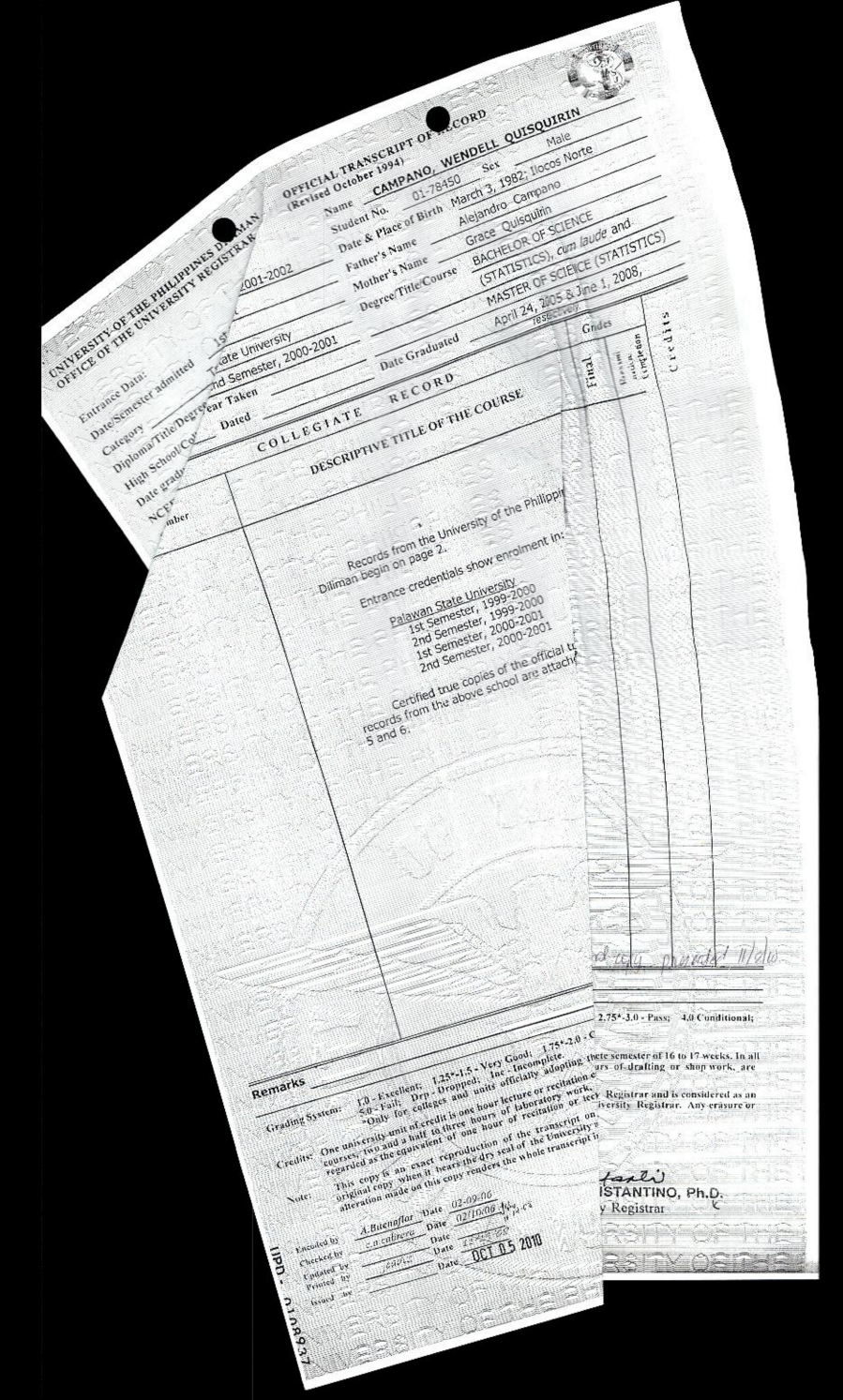
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Page 2 of 2



#### UNIVERSITY OF THE PHILIPPINES DILIMAN OFFICE OF THE UNIVERSITY REGISTRAR

### OFFICIAL TRANSCRIPT OF RECORDS (Revised October 1994)

Name	CAMPANO, WENDELL QUISQUIRIN

01-78450 Student No.

		Grad	ies	8
Course Number	DESCRIPTIVE TITLE OF THE COURSE	Final	Reason: nation Completion	Credite
MERSINEQE	SCHOOL OF STATISTICS			
1st Semester, 2001-2002 Comm I Kas I Math 17 Nat Sc I Stat 114 Physical Education 2	Communication Skills Kasaysayan ng Pilipinas Algebra and Trigonometry Foundations of Natural Science I Descriptive Statistics	1.75 1.75 1 2 1 1.25		3 3 5 3 3 (2)
2nd Semester, 2001-2002 Kas II - Math 53 Philo I - Stat 115 Stat 117 Physical Education 2	Ang Asya at ang Daigdig Elementary Analysis I* Philosophical Analysis Basic Statistical Methods Mathematics for Statistics	2 1.25 1.75 2.5 1.25 1.5		3 5 3 -3 3 (2)
1st Semester, 2002-2003 Comm 2 Math 54 Nat Sc 2 Stat 121 Stat 124 Physical Education 2	Communication Skills Elementary Analysis II Foundations of Natural Science 2 Probability Theory I Introduction to Programming	2 1 2 1.25 1.75 1.5		3 5 3 3 (2)
2nd Semester, 2002-2003 Humanities 1 Math 55 Soc Sc 1 Spanish 10 Stat 122 Stat 125 Physical Education 2	Literature, Society and the Individual Elementary Analysis III Foundations of Behavioral Sciences Elementary Course Probability Theory II Applications Software and Software Packages	1.5 1 3 1.75 1.5 2 1.5		3 3 3 3 3 3 (2)
1st Semester, 2003-2004 Humanities 2 Soc Sc 2 Spanish 11 Stat 131 Stat 134 Stat 135	Art, Man and Society Social, Economic and Political Thought Elementary Course Parametric Statistical Inference Survey Operations Matrix Theory for Statistics	1.75 2 - 1.75 2 - 1 - 1 -		3 3 3 4 3 3
2nd Semester, 2003-2004 Math 162 Math 180.1 PI 100 Stat 132	Theory of Interest Operations Research I The Life and Works of Jose Rízal Nonparametric Statistical Inference	Drp 1- 1.75 2		3 3 -3

Grading System: 1.0 - Excellent; 1.25\*-1.5 - Very Good; 1.75\*-2.0 - Good; 2.25\*-2.5 - Satisfactory; 2.75\*-3.0 - Pass; 4.0 - Conditional; 5.0 - Fail; Drp - Dropped; Inc - Incomplete.
\*Only for colleges and units officially adopting these additional grades.

continued on page 3

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.

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PAMELA C. CONSTANTINO, Ph.D. University Registrar

# UNIVERSITY OF THE PHILIPPINES DILIMAN OFFICE OF THE UNIVERSITY REGISTRAR

OFFICIAL TRANSCRIPT OF A ORDS (Revised October 1994) CAMPANO, WEND Student No.

	Student No. O.	WEND	
Course Number	01-7845	0 .	QUISQUIRIN
- Sumber			QUIP
360	DESCRIPTIVE TITLE OF THE COURSE		= TUN
<u>2nd Semester, 2003-200</u> Stat 133	-SCRIPTIVE TITLE OF	~~	
Stat 133	(conta) THE COURSE		T
Stat 136	The second of th		2
Su.4.	Bayesian Statistical Inference		Filma
Summer, 2004	Introduction to Regression Analysis	77	
Comin	Kegression Analysis		10
Math 121.1	Prince		1.5
14.4	Practical Speech Fundamentals Elementary Differential Forms		1.5
<u>1st Semester, 2004-2005</u> Stat. 144	Elementary Differential Equations	1	
	Gridal Equations	- 1	-1
Stat 145			.5
Chat was	Introduction to Sampling in	-   2	
Stat-146	Introduction to Sampling Designs Introduction to Time Series		3
Stat 147	THE COMMENT OF THE STATE OF THE	15	
Stat 192	Introduction to Exploratory Data Analysis Special Topics in Business and Forecasting	2.	
Stat 197	Special Topics in Business Analysis	2	13
	Special Topics in Business and Economic Statistics	1.7	- 3
2nd Semester, 2004-2005		1.5	3
		2.5	3
Stat 148	Introduction to Experimental Designs		1 13
Stat 149	Introduction to Categorical Data Analysis  Special Toxics in Biological Data Analysis		
Stat 191	Special Toxics in Biological and Medical Statistics Special Toxics in Business and February	1.75	3
Stat 192	Special Toics in Business and Economic Statistics Special Toics in Industrial and Physics Special Toics in Industrial and Physics	1,5 2.25	3 3
Stat 193	Special Toics in Industrial and physics	1.75	3
Science, Technology and Socience	Special Toics in Industrial and Physical Science Statistics  ety	1.25	3
Science, reciniology		2	3 3
BOUR SHOWS I I SHE WAY	-Graduate of the degree of BACHELOR OF SCIENCE		
	(STAISTCS), cum laude on April 24, 2005,		
	GRADUATE PROGRAM		
	STS DOATE PROGRAM		
st Semester, 2006-2007			
	Spe Topics in Mathematics for Statistics		
Stat 230	Profility Theory	1 1	3
Stat 231		11	3   3
7 - 2007			
2nd Semester, 2006-2007	d Multivariate Analysis	1.25	
Stat 226	netric Inference	1	-3 3
Stat 232			
	ar Models	5	
1st Semester, 2007-2008	ipling Designs	1:25	3
Stat 233	- Icial Fields of Statistics	1.5	3
Stat 250	itistical Consulting	Doe	3
Stat 280		Pass	1
Stat 290 -			
2nd Semester, 2007-2008	Jultivariate Analysis	1,25	
2nd Serresco	Juryey of Stociastic Processes	-1.25	3
Stat 234 Stat 235	Special Fields of Statistics	1.25	3.
States	Statistical Conulting	Pass	
cr+ 280			
Stat 280 Stat 290	Continued on page 4		

Remarks 1.25\*-1.5 - Very Good; 1.75\*-2.0 - Good; 2.25\*-2.5 - Satisfactory; 2.75\*-3.0 - Pass; 4.0 - Conditional;

Grading System:

1.25\*-1.5 - Very Goods 1.75\*-2.0 - Good; 2.25\*-2.5 - Satisfactory; 2.75\*-3.0 - Pass; 4.0 - Conditional Crading System; 1.0 - L - Dropped; Inc - Inconfete.

5.0 - Feges and units officially dopting these additional grades.

\*Only dit is one hour fecture or citation each week for the period of a complete semester of 16 to 17 weeks. In all Credits: One university to three hours of laborary work, and, in technical courses, three hours of drafting or shop-work, are courses, two int of one hour of recition or fecture.

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puovatanli PAMELA C. CONSTANTINO, Ph.D. University Registrar

### UNIVERSITY OF THE PHILIPPINES DILIMAN OFFICE OF THE UNIVERSITY REGISTRAR

### OFFICIAL TRANSCRIPT OF RECORDS (Revised October 1994)

Name

CAMPANO, WENDELL QUISQUIRIN

Student No.

01-78450

Summer, 2008 Stat 300  Master's Thesis*  *Thesis Title:"An Estimation Procedure of an ARIMA Model in the Presence of Structural Change"  -Graduated with the degree of MASTER OF SCIENCE (STATISTICS) on June 1, 2008  DOCTORAL PROGRAM  1st Semester, 2010-2011 CS 242 Stat 252 Stat 252 Stat 301  Scientific Visualization Bootstrap Methods Theory of Probability I  NO ENTRY FOLLOWS	Burym. Retiral	D Credits
*Thesis Title:"An Estimation Procedure of an ARIMA Model in the Presence of Structural Change"  -Graduated with the degree of MASTER OF SCIENCE (STATISTICS) on June 1, 2008  DOCTORAL PROGRAM  1st Semester, 2010-2011 CS 242 Stat 252 Stat 252 Theory of Probability I  NO ENTRY FOLLOWS	gress	6
Presence of Structural Change  -Graduated with the degree of MASTER OF SCIENCE (STATISTICS) on June 1, 2008  DOCTORAL PROGRAM  1st Semester, 2010-2011 CS 242 Scientific Visualization Bootstrap Methods Theory of Probability I  In Pro  SCIENTRY FOLLOWS	gress	
(STATISTICS) on June 1, 2008  DOCTORAL PROGRAM  1st Semester, 2010-2011 CS 242 Scientific Visualization Bootstrap Methods Theory of Probability I  In Pro  In Pro  O ENTRY FOLLOWS	gress	
1st Semester, 2010-2011 CS 242 Scientific Visualization Bootstrap Methods Theory of Probability I  IN Pro  Stat 301  Scientific Visualization Bootstrap Methods Theory of Probability I	gress	
CS 242 Scientific Visualization Stat 252 Stat 301 Stat 301 Scientific Visualization Bootstrap Methods Theory of Probability I  In Pro  In Pro	gress	
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Note:

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1:0 - Excellent; 1.25\*-1.5 - Very Good; 1.75\*-2.0 - Good; 2:25\*-2.5 - Satisfactory; 2.75\*-3.0 - Pass; 4.0 - Conditional; Grading System:

5.0 - Fail; Drp - Dropped; Inc - Incomplete.
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PAMELA C. CONSTANTINO, Ph.D. University Registrar

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Republic of the Philippines

# PALAWAN STATE UNIVERSITY

OFFICE OF THE REGISTRAR
Puerto Princesa City

### OFFICIAL TRANSCRIPT OF RECORDS

		. CAMPANO	Date of Admission_			-2000	-
		incesa City					
		3, 1982	Degree	x-x-x	-x-x-x		
Place of Birth	Batac,	Ilocos Norte	Majorx-x-x-	<u>'Х</u> Мі	norX	-x-x-	ζ
Parent or Gu	ardian Mr A	lejandro Campano	NCEE%ile x-x-	xDa	te Taken_	x-x-x	ζ-X
UNIVERSITY SESSION	COURSE NUMBER	DESCRIPTIVE T	ITLE	GRADES FINAL	RE-EXAM	UNITS	REMARKS
st Sem 999-2000	Math 11 Math 12 Chem11/L GeoSc11 Eng 11 Fil 11 Hist 31 PE 11 NS 11	Plane Trigonome Gen Inorganic C Physical Geolog Comm Arts & Com Sining ng Komun	try hem I y po ikasyon ory	1.25 1.5 2.25 1.25 1.25 1.25 1.75 1.5 2.5		33533333333333333333333333333333333333	
nd Sem 999-2000	Math 19 Math 41 GeoSc12 Chem12/L Eng 12 Lit 01 Fil 12	Solid Mensurati Analytic Geomet Structural Geol Gen Inorganic C Speech & Public Philippine Lite Pagbasa at Pags	ry I ogy I hem II Speaking rature ulat sa Iba't~	1.25 1.25 2.0 Inc. 2.0	1.75		
st Sem 000-2001	GeoSc21	Ibang Disipli: Fund of Sports ROTC Differential Ca: Engineering Draw Petrology Elementary Phys: World Literatur Writing for Acad	lculus wing I ics I e iemic Purpose	1.25 1.25 1.75 1.0 2.0 2.0 2.75 1.75		30.5 1.4 2 35 3 3 3 2	
nd Sem 200-2001	PE 21 NS 21 Draw 12 Math 43 GeoSc22 Phy 22/L Philo22 Fil 21 Eco 12	Swimming I	wing II us Geology Los II s	1.25 1.0 1.25 1.75 1.75 1.75 1.75 1.25 2.0		325 1.24 35 33 3	į

Satisfactory; 2.5 - 80-82; 2.75 -77-79 Fairly Satisfactory; 3.0 - 75-76 - Passed; 4.0 - Condition; Inc. - Incomplete; 5.0 - Failed; W - Withdrawn

Credits: One unit of credit is one hour lecture or recitation, or two to three hours of laboratory, each week for the period of a complete semester.

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ouverandi PAMELA C. CONSTANTINO, Ph. D. University Registrar University of the Philippines Dillman