

OFFICE OF THE UNIVERSITY REGISTRAR UNIVERSITY OF THE PHILIPPINES DILIMAN

OFFICIAL TRANSCRIPT OF RECORDS

1908		Name TO	ORRION, O	CHARLINDO SIEGA	
Entrance Data:		Student No. 20	16-90558	Sex Assigned at Birth	Male
Date/Semester admitted	1 1st Semester, 2016-2017	Date & Place of Bir	rth 06 Septe	ember 1992; Baybay, Ley	te
Category	College Graduate	Father's Name	Torion,	Charlito	
Diploma/Title/Degree	B.S. Meteorology	Mother's Name	Siega, T	eresita eresita	
High School/College	Visayas State University	Degree/Title/Cours	se:		
Date Graduated/Last att	ended 9 May 2014				
NCEE Rating	Year Taken	OR MINE CONDITION			
SO No:	Date				

	GRADES		The state of the s	
COURSE NUMBER	COURSE TITLE	FINAL	Re-exam Completion	CREDIT
	Records from the University of the Philippines Diliman are on page 2. Entrance credentials show graduation from Visayas State University with the degree of Bachelor of Science in Meteorology (BSMet) on 9 May 2014. Certified copies of the official transcript of records from the above school are attached as pages 5, 6, 7, and 8.			
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Initial Checker

Date Issued OCT 0 2 2024

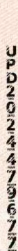
Final Checker mtddeguzman Date 23 September 2024

Date

rogorgod Date 02 October 2024



University Registrar





OFFICE OF THE UNIVERSITY REGISTRAR UNIVERSITY OF THE PHILIPPINES DILIMAN

OFFICIAL TRANSCRIPT OF RECORDS

Name

TORRION, CHARLINDO SIEGA

Student No.

2016-90558

Contract to the contract of th	COLLEGIATE RECORD		GRADES	
COURSE NUMBER	COURSE TITLE	FINAL	Re-exam Completion	CREDITS
		ul company		
	COLLEGE OF SCIENCE			
	(Master's Program)			
1st Semester, 2016-2017				
Meteor 201	Synoptic Meteorology	1.25		3
Meteor 210	Geophysical Fluid Dynamics	1.75		3
Meteor 213	Climatology	1		3
Meteor 221	Physical Meteorology	1.5		3
2nd Semester, 2016-2017			E COLUMN HE	
Meteo 296	Graduate Seminar	Pass		4.1
Meteo 297	Special Topics: Climate Monitoring and Prediction	1.25		3
Meteor 202	Synoptic Meteorology Practicum	1.25		3
Meteor 232	Dynamic Meteorology	2		3
Meteor 241	Tropical Meteorology	1.5		3
Midyear, 2017			1.1	
Meteo 297	Special Topics: Methods of Analytical Meteorology	2		3
1st Semester, 2017-2018				
Meteo 203	Methods of Analytical Meteorology and Oceanography	1.5		3
Meteo 300	M.S. Thesis	Pass		3
2nd Semester, 2017-2018				
Meteo 300	M.S. Thesis	Pass		3
1st Semester, 2018-2019				
Residence		1 (1-10) 1 (1-10)		ei j
2nd Semester, 2018-2019			(12 - 7) (5 - E	
Residence			21-121-1	
2nd Semester, 2023-2024				
Meteo 223	Radar Meteorology	1	1 A SHOW	3
Midyear, 2024				
Residence				
	End of UP Diliman Transcript. Cleared: 16 September 2024			

Initial Checker

Printed By

Date Issued

OCT 0 2 2024

Date

Final Checker mtddeguzman Date 23 September 2024

rogorgod Date 02 October 2024





OFFICE OF THE UNIVERSITY REGISTRAR UNIVERSITY OF THE PHILIPPINES DILIMAN

TRANSCRIPT GUIDE

Student records are confidential and information is released only at the request of the student or of appropriate institutions [provided an authority to release is issued by the student]. "Partial" transcripts are not issued. Official transcripts of records obtained from other institutions and which have been submitted to the University for admission and/or transfer of credit become part of the student's permanent record and are issued as certified true copies with the UP transcript.

Application for transcript of records should be accompanied by a student clearance (UP Form 241). University clearance should be applied for immediately after the last semester/trimester/term of enrolment.

Transcript Entries

Courses taken in UP Diliman, cross-enrolled in other Constituent Units (CUs); Advance Placement Examination (APE), Advance Credits Awarded, and Proficiency Examination in Physical Education (PEPE) appear in the Transcript of Records.

Advance Placement Examination (APE)

New freshmen who qualify for and pass the prescribed advance placement examination in basic courses in the freshman year such as the languages, College Algebra, Plane Trigonometry, and others within one (1) year of their enrolment in the University, shall be given credit for the corresponding subjects in their academic program provided that this privilege is not given for more than six (6) units in any one discipline. These examinations are usually scheduled two (2) weeks before the advanced freshmen registration every first semester.

Holders of the International Baccalaureate (IB) diploma/certificate may apply for advance credit for certain subjects they have taken. However, the total credit that may be granted, including automatic credit, shall not exceed 15 units per subject area.

Proficiency Examination in Physical Education (PEPE)

Proficiency examinations (or credit by examination) in PE courses are given to enable students who are already skillful in one (1) or more sports to acquire advanced units in PE. Any student who passes a PEPE shall be given credit for the corresponding PE course. Students may take proficiency examinations in one (1) or more courses to meet the PE requirements. The examination is given twice a year before the start of every semester.

Validation for Advanced Credits

A transfer student admitted with less than 66 units of work must validate all the courses he/she is applying for advanced credits at the rate of 18 units a semester within a period not exceeding three (3) semesters from the date of admission.

As of August, 2019

Academic Calendar

The Academic Calendar is divided into two (2) semesters of at least 16 weeks each, exclusive of registration and final examination period. Each semester consists of at least 100 class days. A summer session of 6 weeks follows the second semester. Class work in the summer session is equivalent to class work in one (1) semester.

Effective Academic Year 2014-2015, the first semester begins in August, the second semester in January, and the midyear term in June. Prior to this, the first semester begins in June, the second semester in November, and the summer term in April.

All academic units in UP Diliman operate under the semestral system, except for the Master of Business Administration and the Master of Science in Finance programs of the Cesar E.A. Virata School of Business (CEAVSB), the Master of Management of the UP Extension Program in Pampanga/Olongapo, and the Professional Masters in Tropical Marine Ecosystems Management program of the College of Science which are under the trimestral system.

Special Order Number

The University of the Philippines, the National University by virtue of R.A. 9500, operates under a University Charter. Graduation of students does not require confirmation by the Commission on Higher Education (CHED), thus, the University does not issue a Special Order No. to its graduates.

Authenticity

The copy of the Transcript of Records is an exact reproduction of the transcript on file with the Office of the University Registrar and is considered as a copy of the original when it bears the dry seal of the University and the original signature of the University Registrar or a Security Signature Stamper. The use of the stamper was approved by the Board of Regents at its 1303rd meeting held last 26 November 2014 and implemented effective January 2015.

Any erasure or alteration made on this copy renders the whole transcript spurious and invalid.

Credit Unit

The unit is the semester hour. Most classes taught at the University meet 3 hours a week; these classes carry 48 clock hours of instruction and 3 units of credit.

Each unit of credit is at least 16 semester-hours of instruction in the form of lecture, discussion, seminar, tutorial, recitation, or any combination of these forms. Laboratory work, field work, or related student activity is credited one (1) unit for at least thirty-two (32) semester hours.



ROWENA QUINTO-BAILON, PhD University Registrar



OFFICE OF THE UNIVERSITY REGISTRAR UNIVERSITY OF THE PHILIPPINES DILIMAN

TRANSCRIPT GUIDE

Grading System

The following grading systems have been adopted:

					GRADE			
ACADEMIC YEAR	Excellent, Marked Excellence ¹	Very Good	Good, Thoroughly Satisfactory ¹	Satisfactory	Passing, Passed.	Conditional Failure, Condition No Credit ⁴ , Conditional ⁷	Incomplete	Failure Must Repeat. ¹ Failing, ² Failure, ^{3,5} Fail, ⁴ Failed ⁶
1915-1925	1	1.5	2	2.5	3	63, sages 4-ces (200)	lnc,/	
1926 1941			2		3	4		5
1942 - 1951		1.5	2	2.5	3	A control of	Inc	8
1952-1957			2		3			5 u
1958 - 1962	10.000			2.5	3	4	Inc	5
1963 - 1964*	DESCRIPTION TO THE RESERVE OF THE RE	1.5	2	2.5	3		Inc	5
1965 1971	1	1.5		2.5	3		Inc	. 5
1972 - 1973**		1.5	2	2.5	3		Inc.	5
1974 - 1979	1-1.25	1.5-1.75	2-225	2.5-2.75	3	A A		
1980 - 1995**		1.5	2	2.5	3		Inc	5
1996 - 2003**	1	1.5	2	2.5	3	4	Inc.	5
2004 to present***	1-1.25	1.5-1.75	2-2.25	2,5-2.75	3	ata below 2" shall not can	Inc	5

*For graduate courses in the College of Agriculture, Graduate College of Education and Graduate School of Arts and Sciences, grades below *2" shall not carry graduate credit.
**Grades of 1.25, 1.75, 2.25 and 2.75 may also be given but in no case shall they be more detailed than in multiples of 0.25. **Some subject are graded H - Honors, P-Pass, F - Fail

AY1965-1971

2AY1942-1951, 1963 1964 &1972-1973 AY1974-1979

"AY1980-1995

AY1958 1962 AY1996-to present

Grade Equivalent

The equivalent of UP grades in percentages, letter grades and grade points are as follows:

UP Grade	Adjectival Equivalent	Percentage	Letter Grade	Grade Points
1	Excellent	97 - 100	٨	4
1.25	LACERCIA	94.25	A-	3.625
1,5	Marie Provide	91.5	B+	3.25
1.75	Very Good	88.75	В	2.875
2	0.1	86	B-	2.5
2.25	Good	83.25	C+	3.25 2.875
2.5	2000	80.5	С	1.75
2.75	Satisfactory	77.75	C-	1.375
3	Pass	75	D	1
4	Conditional			2 2 7 1
5	Fail	Fail	F	0
Inc.	Incomplete			

Note: For Thesis/Dissertation courses, qualitative grades such as S - Satisfactory, U - Unsatisfactory, and P - Pass do not have equivalent grades in the International Grading System. These non-numerical grades should be taken independently of the International Grading

Honorable Dismissal

Honorable Dismissal is voluntary withdrawal from the University. The petition for honorable dismissal is granted to: a student in good standing; upon settlement of accountabilities in the University, and approval by the University Registrar.

A statement that the student has been dropped from the rolls due to poor standing may be added to the honorable dismissal certification.

Honorable dismissal is not issued to a student who has graduated from the University and to a student who was expelled due to disciplinary action.

Transfer Credentials/COPY FOR:

A Transcript of Records (TOR) with notation "COPY FOR: (name of school)" means that the University has transferred the records of the student to the receiving school.

The University can only issue another copy of the TOR to the student upon submission of a "No Objection Letter" issued by the school where the student is currently enrolled.

National Service Training Program (NSTP)

Republic Act 9163 known as the NSTP Act of 2001 mandates State Universities to offer Reserve Officers' Training Corps (ROTC) and its components such as Literacy Training Service (LTS) and Civic Welfare Training Service (CWTS).

Rule III, Section 4(c) of the Implementing Rules and Regulations of R.A. 9163 issued on 13 November 2009 requires completion of a 25-hour common module prior to taking up a particular NSTP component.

All students enrolled in any baccalaureate or in at least two (2) year technical/vocational or associate course are required to complete the equivalent of two (2) semesters of any of the above components as a requisite for graduation.

R.A. 9163 however waived the requirements of ROTC prior to graduation of students who have finished all academic requirements on or before the 2nd Semester AY 2001-2002. Students may be graduated as of 2nd Semester AY 2001-2002 after application for graduation and without the required oneyear residence.



ROWENA QUINTO-BAILON, PhD University Registrar

¹AY1926-1941 & 1952-1957



VISAYAS STATE UNIVERSITY

(Formerly Visayas State College of Agriculture and Leyte State University)

Main Campus

Visca, Baybay City, Leyte 6521-A Philippines Page 5

website : www.vsu.edu.ph email : op@vsu.edu.ph

registrar@vsu.edu.ph Tele Fax: (053) 563-7067

(053) 563-7428

OFFICIAL TRANSCRIPT OF RECORDS

PERSONAL DATA

Student Name

Torrion, Charlindo Siega

Student Number

09-1-00192

Date of Birth

: September 06, 1992

Place of Birth

: Baybay, Leyte

Sex

: Male

Religion

Roman Catholic

: Charlito Torion

Citizenship
Parent/Spouse

Filipino

Address

Brgy. Villa Solidaridad, Baybay City, Leyte

Tel. No./Cell. No.

:

Guardian

:

Address/Cell. No.

PRELIMINARY EDUCATION

Elementary

: Villa Elementary School

Year :

2005

High School

: Makinhas National High School

Year

2009

Makinhas, Baybay City, Leyte

Villa, Solidaridad, Baybay, Leyte

Entrance

Form 138

Credential

: Makinhas National High School

Makinhas, Baybay City, Leyte

GRADING SYSTEM

RATING	EQUIVALENT	INDICATION
1.00	97-100	Excellent
1.25	94-96	Highly Outstanding
1.50	91-93	Outstanding
1.75	88-90	Very Good
2.00	85-87	Good
2.25	82-84	Very Satisfactory
2.50	79-81	Satisfactory
2.75	76-78	Fair
3.00	75	Passing
5.00	BELOW 75	Failure
S - Satisfactory	Inc - Incomplete	

One collegiate unit of credit is one hour lecture or recitation each week or a total of 18 hours in a semester. Three hours of laboratory work, drafting, or a shop work each week or a total of 54 hours a semester are regarded as equivalent also to one unit of credit.

Drp - Dropped

The semestral average of a student is computed by multiplying the number of units assigned to a course by the grade earned and the product divided by the total units earned for the semester.

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U - Unsatisfactory

Au - Audit (No credit)

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ELIEZER L. VELASCO

ROWENA QUINTO-BAILON, PhD University Registrar



VISAYAS STATE UNIVERSITY

(Formerly Visayas State College of Agriculture and Leyte State University)

Main Campus

Visca, Baybay City, Leyte 6521-A

Philippines

website: www.vsu.edu.ph email :: op@vsu.edu.ph registrar@ysu.edu.ph Tele Fax: (053) 563-7067 (053) 563-7428

OFFICIAL TRANSCRIPT OF RECORDS

VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay City, Leyte

09-1-00192 : Torrion, Charlindo Siega

Bachelor of Science in Meteorology (BSMet)

	34			
Course	Descriptive Title	Grade		Credit
	First Semester, SY 2009-2010 INTRODUCTION TO COMPUTERS COMMUNICATION SKILLS I ENGINEERING GRAPHICS I COLLEGE ALGEBRA AND TRIGONOMETRY GENERAL PSYCHOLOGY GENERAL SOCIOLOGY PHYSICAL FITNESS AND GYMNASTICS CIVIC WELFARE TRAINING SERVICE (CWTS) Second Semester, SY 2009-2010 BUILDING DESIGN I GENERAL CHEMISTRY I COMMUNICATION SKILLS II			
CSci 21	INTRODUCTION TO COMPUTERS	2 00		3 0
ENGL 11	COMMUNICATION SKILLS I	2.00		3.0
ESci 122	ENGINEERING GRAPHICS I	2.00		3.0
Math 13	COLLEGE ALGEBRA AND TRICONOMETRY	2.23.		5.0
PSYC 11	GENERAL PSYCHOLOGY	1.50		3.0
Soci 11	GENERAL SOCIOLOGY	1.50		3.0
PhyEd11	PHYSICAL FITHESS AND CYMNACTICS	1.50		3.0
NSTP 11c	CIVIC WELFARE TRAINING SERVICE (CMMC)	2.00		2.0
	Second Semester SV 2000 2010	1.50		3.0
CFng 112	PHILDING DECICAL			
Cham 11	CENEDAL CHEMICERRY I	2.25		3.0
Engl 12	COMMUNICATION CHILL T	1.50		4.0
Engl 12	COMMUNICATION SKILLS II	1.25		3.0
Math 103	SAFETY MANAGEMENT	2.00		1.0
Math 103	BUILDING DESIGN I GENERAL CHEMISTRY I COMMUNICATION SKILLS II SAFETY MANAGEMENT ADVANCED ALGEBRA SOLID MENSURATION ANALYTIC GEOMETRY & CALCULUS I	2.25		3.0
Math 18	SOLID MENSURATION	2.00		2.0
MAINIIZ C-C- 12	ANALYTIC GEOMETRY & CALCULUS I	2.75		5.0
SCSC 13	SOCIO-ECONOMIC SYSTEMS.	1.50		3.0
PhyEdiz	RECREATIONAL GAMES, RHYTMIC ACTIVITIES & DANCE	1.50		2.0
NSTP 12C	CIVIC WELFARE TRAINING SERVICE (CWTS)	1.00		3.0
NEW CONTROL OF THE PERSON	Summer 2010			
CEng 113	ADVANCED ALGEBRA SOLID MENSURATION ANALYTIC GEOMETRY & CALCULUS I SOCIO-ECONOMIC SYSTEMS. RECREATIONAL GAMES, RHYTMIC ACTIVITIES & DANCE CIVIC WELFARE TRAINING SERVICE (CWTS) Summer 2010 BUILDING DESIGN II First Semester, SY 2010-2011	2.25		3.0
	First Semester, SY 2010-2011 ENGINEERING GRAPHICS II (AUTOCAD) GENERAL SURVEYING I ANALYTICAL GEOMETRY AND CALCULUS II CONTEMPORARY PHILOSOPHICAL THOUGHTS COLLEGE PHYSICS I PHIL. SOC. PROBS., LAND REFORM & TAXATION TEAM SPORTS			
Esci 131	ENGINEERING GRAPHICS II (AUTOCAD)	3.00		2.0
GEng 111	GENERAL SURVEYING I	INC	3.00	4.0
Math 113	ANALYTICAL GEOMETRY AND CALCULUS II	2.50	-,	.5.0
PHILO12	CONTEMPORARY PHILOSOPHICAL THOUGHTS	1.50		3.0
Phys 13	COLLEGE PHYSICS I	INC	3.00	4 0
ScSc 14	PHIL. SOC. PROBS., LAND REFORM & TAXATION	1.50	0.00	3.0
PhyEd13	TEAM SPORTS	1 75		2.0
	Second Semester CV 2010 2011			
CEng 122	BUILDING DESIGN III	2 50		2 0
ESci 133	ENGINEERING MECHANICS	2.30		3.0
GEng 112	GENERAL SUBVEYING IT	2.75		5.0
Math 114	CALCULUS TIL & DIFF FOURTIONS	2.50		4.0
Phys 16	COLLEGE PHYSICS IT	2.75		5.0
PhyEd14	INDIVIDUAL DUAL SPORMS.	3.00		4.0
	BUILDING DESIGN III ENGINEERING MECHANICS GENERAL SURVEYING II CALCULUS III & DIFF. EQUATIONS COLLEGE PHYSICS II INDIVIDUAL-DUAL SPORTS' First Semester. SY 2011-2012	2.25		2.0
CEng 131				
ESci 126	ADVANCED ENGINEERING MATH FOR CE	3.00		3.0
ESci 134	ELECTRONICS & ELECTRICAL ENGINEERING	2.25		3.0
	FLUID MECHANICS	2.75		4.0
ESci 142	STRENGTH OF MATERIALS	3.00		3.0
Fili 11	SINING NG PAKIKIPAGTALASTASAN AT RETORIKA	1.50		3.0
GEng 133	CONSTRUCTION & INDUSTRIAL SURVEY	2.75		3.0
ScSc 15	PHILIPPINE HISTORY, GOVERNMENT & CONSTITUTION	1.75		3.0
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ROWENA QUINTO-BAILON, PhD University Registrar ELIEZER L. VELASCO
University Registrar



Course

VISAYAS STATE UNIV

(Formerly Visayas State College of A Main Campus Visca, Baybay City, Leyte 6521-A

Philippines

cmail : op@vsu.edu.ph registrar@vsu.edu.ph Tele Fax: (053) 563-7067 (053) 563-7428

OFFICIAL

VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay City, Leyte

09-1-00192 : Torrion, Charlindo Siega

Bachelor of Science in Meteorology (BSMet)

Course	Descriptive Title Second Semester, SY 2011-2012 CONSTRUCTION MATERIALS AND TESTING STRUCTURAL ANALYSIS I GEOTECHNICAL ENGINEERING I HYDRAULICS BASIC MECHANICAL ENGINEERING PRINCIPLES OF COMPUTER PROGRAMMING ANG PANITIKAN NG PILIPINAS ZON STATE UNIVERSITY, Muñoz, Nueva Ecija	Grade	Credit
•	Second Semester, SY 2011-2012		
CEng 132	CONSTRUCTION MATERIALS AND TESTING	2 50	2 0
CEng 134	STRUCTURAL ANALYSIS I	Z.30	3.0
CEng 136	GEOTECHNICAL ENGINEERING I	3.00	4.0
CEng 138	HYDRAULICS	3.00 TNC 3	4.0
CEng 142	BASIC MECHANICAL ENGINEERING	1 25	3.0
CS 134	PRINCIPLES OF COMPUTER PROGRAMMING	1.25	3.0
Fili 13	ANG PANITIKAN NG PILIPINAS	3.00	3.0
CENTRAL LU	ANG PANITIKAN NG PILIPINAS ZON STATE UNIVERSITY, Muñoz, Nueva Ecija	INC 2.	3.0
		with Stu	dy Permit
Math 131	Summer 2012 VECTOR ANALYSIS DIFFERENTIAL EQUATION INTRODUCTION TO METEOROLOGY		265 350
Math 133	DIFFEDENTIAL FOUNTION	2.25	3.0
Mete 121	INTRODUCTION TO METEODOLOGY	2.25	3.0
WISDAMS CT	ATE INTUEDETHY (MOTE TO THE TENTON OF THE TE	2.25 2.25 1.50	3.0
ATOMING 21	ATE UNIVERSITY (VSU), Visca, Baybay City,	Leyte	
	First Semester, SY 2012-2013		
Csc1 135	COMPUTER APPLICATIONS IN METEOROLOGY	1.50	3.0
EC 131	ASTRONOMY	1.50	3.0
Engl 21	INTRODUCTION TO LITERATURE	INC 1.	50 3.0
Esc1 131	ATMOSPHERIC PHYSICS	1.75	3.0
Hum 11	INTRODUCTION TO HUMANITIES	-	-
Mete 131	SYNOPTIC METEOROLOGY 1	1.50	3.0
Mete 131L	SYNOPTIC METEOROLOGY 1 LAB	1.25	2.0
Mete 133	First Semester, SY 2012-2013 COMPUTER APPLICATIONS IN METEOROLOGY ASTRONOMY INTRODUCTION TO LITERATURE ATMOSPHERIC PHYSICS INTRODUCTION TO HUMANITIES SYNOPTIC METEOROLOGY 1 SYNOPTIC METEOROLOGY 1 SYNOPTIC METEOROLOGY 1 SYNOMIC METEOROLOGY 1 SECOND Semester SY 2012 2012	3.00	5.0
	DYNAMIC METEOROLOGY 1 . Second Semester, SY 2012-2013 DESCRIPTIVE OCEANOGRAPHY FUNDAMENTALS OF REMOTE SENSING SYNOPTIC METEOROLOY 2 SYNOPTIC METEOROLOY 2 Lab DYNAMIC METEOROLOGY 2 METEOROLOGICAL INSTRUMENTS AND METHODS OF OBSERVATION		10001000
EC 132	DESCRIPTIVE OCEANOGRAPHY	2.50	3.0
ES 132	FUNDAMENTALS OF REMOTE SENSING	2.25	3.0
Mete 132	SYNOPTIC METEOROLOY 2	1.50	3.0
Mete 132L	SYNOPTIC METEOROLOY 2 Lab	2.25	2.0
Mete 134	DYNAMIC METEOROLOGY 2	2.50	5.0
Mete 136	METEOROLOGICAL INSTRUMENTS AND METHODS OF	1.75	3.0
	OBSERVATION		3.0
ScSc 16	METEOROLOGICAL INSTRUMENTS AND METHODS OF OBSERVATION LIFE AND WORKS OF RIZAL Summer 2013 FIELD WORK NATURAL HAZARDS AND DISASTER BISK REDUCTION	TNC 1	50 3.0
	Summer 2013	11.0 1,	50 5.0
ES 134	FIELD WORK	1 75	2.0
ES 136			
	First Semester 2013-2014	1.75	3.0
Mete 151	First Semester, 2013-2014 METEOROLOGICAL RADAR & SATELLITES BASIC CLIMATOLOGY & AGROMETEOROLOGY PRIN OF NUMERICAL METEURS PROPERTY.	0.00	
Mete 143	BASIC CLIMATOLOGY & ACROMETEOROLOGY	2.00	3.0
Mete 145	PRIN. OF NUMERICAL WEATHER PREDICTION (NWP)	1.25	3.0
Mete 147	METEOROLOGICAL RESEARCH METHODS	2.50	3.0
Mete 149	TROPICAL METEOROLOGY	1.25	2.0
Mete 141		2.25	3.0
EC 133	WEATHER ANALYSIS AND FORECASTING PRACTICUM I GIS APPLICATION TO METEOROLOGY		3.0
Stat 21	ELEMENTARY STATISTICS	1.75	3.0
		INC 2.	50 3.0
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ROWENA QUINTO-BAILON, PhD University Registrar

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VISAYAS STATE UNI

(Formerly Visayas State College of Agriculture and Leyte State University) Main Campus Visca, Baybay City, Leyte 6521-A.

Philippines

website : www.vsu.edu.ph email : op@vsu.edu.ph registrar@vsu.edu.ph Tele Fax: (053) 563-7067 (053) 563-7428

OFFICIAL TRANSCRI

VISAYAS STATE UNIVERSITY (VSU), Visca, Baybay City, Leyte

09-1-00192 : Torrion, Charlindo Siega

Bachelor of Science in Meteorology (BSMet)

	32 ,-		
Course	Descriptive Title	Grade	Credit
	2nd Semester, 2013-2014		
EC 134	HYDROLOGY	2.00	3.0
Hum 11	INTRODUCTION TO HUMANITIES	2.00	3.0
Mete 142	WEATHER ANALYSIS & FORECASTING PRACTICUM 2	2.00	3.0
Mete 144	CLIMATOLOGY AND CLIMATE CHANGE	1.50	3.0
Mete 146	MESOSCALEMETEOROLOGY	2.25	3.0
Mete 148	RESEARCH IN METEOROLOGY/CLIMATOLOGY	2.00	3.0
Mete 199	UNDERGRADUATE SEMINAR	1.75	1.0
Spch 11	SPEECH COMMUNICATION ;	1.75	3.0
Graduated	on May 9, 2014 with the degree of Bachelor	of Science	in Meteorology
(BSMet) a	as per VSU Board of Regents Resolution No.	19, s. 2014	dated April 14,

< any entry below this line is null and void >

Copy for: University of the Phlippines Diliman

T.M. Kalaw St., corner Quirino St., U.P. Diliman, Quezon

City 1101

Doc. Stamp Paid P15.00

REMARKS : GRANTED TRANSFER CREDENTIAL

DATE ISSUED: October 19, 2016

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ROWENA QUINTO-BAILON, PhD

University Registrar

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