



REPÚBLICA DEL PERÚ

A NOMBRE DE LA NACIÓN

El Rector de la Universidad Nacional de Piura

Por Cuanto:

El Consejo Universitario a propuesta del Consejo de la Facultad

de

en sesión de fecha 27 de OCTUBRE de 2016 ha conferido

el grado académico de

CIENCIAS BIOLÓGICAS

A don

ANTHONY MOISES TORRES RUESTA

Por cuanto: le expide el presente Diploma para que se le reconozca como tal.

Dado y firmado en Piura, a 27 de OCTUBRE de 2016

UNP010707



FOLIO

34439

LIBRO

0169

DR. DENNIS R. SILVA VALDIVIEZO

SECRETARIO GENERAL

DR. CESAR A. REYES PEÑA

RECTOR

DR. RICARDO VELEZ MORO LEON

DECANO DE LA FACULTAD

N° 12191



CERTIFICACIÓN

UNIVERSIDAD NACIONAL DE PIURA

EL SECRETARIO GENERAL de la Universidad Nacional de Piura, que suscribe, CERTIFICA: que éste documento es auténtico y ha sido expedido y suscrito por las autoridades competentes de la Universidad, cuya (s) firma (s) son igualmente auténticas.

Se expide esta certificación a solicitud del interesado y para los fines que considere conveniente.

Piura, 24 de 10 del 2016


SECRETARIO GENERAL



CÓDIGO DE UNIVERSIDAD: 013 1

TIPO DE DOCUMENTO: 73055932

NÚMERO DE DOCUMENTO: 73055932

ABREVIATURA GRADO/TÍTULO: B

EL GRADO O TÍTULO SE OBTIENE POR: AUTOMÁTICO

MODALIDAD DE ESTUDIOS: P

N° DE RESOLUCIÓN: 749-20-2016

FECHA DE RESOLUCIÓN: 27 10 2016

N° DIPLOMA: UNP 010707

TIPO DE EMISIÓN DEL DIPLOMA: 0

N° DE LIBRO: 369

N° DEL FOLIO: 34439

N° REGISTRO DEL DIPLOMA: UNP 010 707

UNIVERSIDAD NACIONAL DE PIURA

DUC IN ALTUM

UNP 0010707





UNP 0010707

[Seal]
REPUBLIC OF PERU

ON BEHALF OF THE NATION

The Rector of the National University of Piura

Whereas:

The University Council, considering the proposal of the Council
of the School of **SCIENCES**

during session on **October 27, 2016**, conferred the

Academic Degree of **Bachelor in**
BIOLOGICAL SCIENCES

upon Mr. **ANTHONY MOISES TORRES RUESTA**

Therefore: Issues this Diploma, so that he will be recognized as such.

Given and signed in Piura, on **October 27, 2016**

Signature:
Dr. Dennys R. Silva Valdiviezo
General Secretary

Signature:
Dr. Cesar A. Reyes Peña
Rector

Signature:
Dr. Ricardo Velezmoro Leon
Dean

UNP010707
[PHOTO]

Folio 34439
Book 0169



The undersigned representative of the Fulbright Commission, Peru,
without judging the contents of the attached document, CERTIFIES
that this is a true and accurate translation. Lima, Peru

Jason M. Sherrill
Deputy Director/ Educational Adviser
info@educationusa-peru.info

DEC 15 2016

[Logo]

[Barcode]
No. 12191

CERTIFICATION
NATIONAL UNIVERSITY OF PIURA

The General Secretary of the National University of Piura, who signs below, CERTIFIES that this document is authentic and has been issued and signed by the competent authorities of the university, whose signatures are also authentic.

This certification is issued at the request of the interested party for the purposes he considers convenient.

Piura, 10/27/2016

[Stamp] Illegible signature:
General Secretary

University Code No. : 013
Type of Document : I
National ID. (DNI) No. : 73055932
Abbreviation Degree / Title : B (Bachelor)
Degree / Title Obtained by : Automatic
Mode of Study : P (On-site)
Resolution No. : 749-CU-2016
Resolution Date : 10/27/2016
Diploma No. : UNP 010707
Type of Emission : O (Original)
Book No. : 169
Folio No. : 34439
Diploma Registry No. : UNP010707

[Stamp]

[Seal]
NATIONAL UNIVERSITY OF PIURA
DUC IN ALTUM
UNP 0010707

[Logo]

[Barcode]
UNP 0010707



UNIVERSIDAD NACIONAL DE PIURA
FACULTAD DE CIENCIAS
CERTIFICADO DE ESTUDIOS



N° 728 - SA - FC - UNP - 2016

El Decano de la Facultad de Ciencias de la Universidad Nacional de Piura que suscribe, CERTIFICA que don

TORRES RUESTA- ANTHONY MOISES



(Código N° : 1322014004)

Ha cursado las asignaturas que se indican con los resultados siguientes :



CODIGO	ASIGNATURAS AÑO 2011	CREDITOS	CALIFICATIVO	SEMESTRE UNP
CS1396	DESARROLLO DE LA PERSONALIDAD	2	17	11-1
EM1300	FUNDAMENTOS DE ECONOMIA	3	15	11-1
ED1358	LENGUA I	3	17	11-1
MA1460	MATEMATICA I	4	12	11-1
FI1301	METEOROLOGIA Y CLIMATOLOGIA	3	15	11-1
QU1430	QUIMICA GENERAL	4	15	11-1
CS1309	SOCIOLOGIA	3	19	11-1
CB1100	TECNICAS DE ILUSTRACION CIENTIFICA	1	14	11-1
CB1410	BIOLOGIA GENERAL	4	14	11-2
CG1300	CONTABILIDAD BASICA	3	16	11-2
CS1395	FILOSOFIA	3	16	11-2
FI2511	FISICA	5	16	11-2
MA1470	GEOMETRIA ANALITICA	4	17	11-2
MA1461	MATEMATICA II	4	15	11-2
QU1505	QUIMICA ANALITICA	5	18	11-2
QU1420	QUIMICA ORGANICA	4	13	11-2
ED1396	VISION CONTEMPORANEA DEL PERU Y DEL MUNDO	3	14	11-2
AÑO 2012				
CB2510	BIOLOGIA CELULAR	5	14	12-1
MA2428	CALCULO	4	19	12-1
CB3321	ECOLOGIA GENERAL	3	15	12-1
ES2319	ESTADISTICA	3	17	12-1
FI3407	BIOFISICA	4	18	12-2
CB2410	BIOQUIMICA	4	12	12-2
CB2405	BOTANICA BASICA	4	16	12-2
CB3416	BOTANICA FANEROGAMICA	4	17	12-2
CB3301	EMBRIOLOGIA GENERAL	3	17	12-2
CB2305	HISTOLOGIA	3	15	12-2
ES2400	METODOLOGIA DE LA INVESTIGACION CIENTIFICA	4	15	12-2
QU2420	QUIMICA FISICA	4	14	12-2
CB2400	ZOOLOGIA DE INVERTEBRADOS I	4	15	12-2
AÑO 2013				
CB3415	BOTANICA CRIPTOGAMICA	4	17	13-1
CB4300	BOTANICA SISTEMATICA	3	16	13-1
CB4325	EVOLUCION	3	15	13-1
CB3421	MICROBIOLOGIA	4	15	13-1
CB3440	ZOOLOGIA DE INVERTEBRADOS II	4	11	13-1
CB3304	BIOLOGIA MARINA	3	16	13-2
CB3450	ECOLOGIA DE POBLACIONES	4	14	13-2
CB3431	GENETICA	4	17	13-2
CB3305	PARASITOLOGIA	3	15	13-2

CODIGO	ASIGNATURAS	CREDITOS	CALIFICATIVO	SEMESTRE
CB3439	ZOOLOGIA DE VERTEBRADOS I AÑO 2014	4	16	13-2
CB4305	BIOLOGIA HUMANA	3	15	14-1
CB5401	CONTAMINACION AMBIENTAL	4	15	14-1
CB4400	ECOLOGIA DE COMUNIDADES	4	17	14-1
CB4341	HERPETOLOGIA	3	14	14-1
DP5201	POLITICA Y LEGISLACION AMBIENTAL	2	16	14-1
CB4420	ZOOLOGIA DE VERTEBRADOS II AÑO 2015	4	14	14-1
CB4315	FISIOLOGIA VEGETAL	3	15	15-1
CB4306	ANATOMIA COMPARADA	3	15	15-2
CB5307	BIODIVERSIDAD	3	15	15-2
CB5308	DESARROLLO AMBIENTAL	3	17	15-2
CB5205	ETICA AMBIENTAL	2	15	15-2
CB5410	MANEJO DE AREAS NATURALES Y VIDA SILVESTRE	4	15	15-2
CB4401	MICROBIOLOGIA DE ALIMENTOS	4	14	15-2
CB5403	ORDENAMIENTO ECOLOGICO	4	17	15-2
CB4331	PALEONTOLOGIA AÑO 2016	3	15	15-2
CB5402	ANALISIS DE IMPACTO AMBIENTAL	4	15	16-1
CB5400	BIOGEOGRAFIA	4	15	16-1
CB5500	SEMINARIO ESPECIAL DE GRADO TRASLADO INTERNO O EXTERNO	5	14	16-1
CB5302	BIOTECNOLOGIA	3	EQ	---
EAS400	ECONOMIA AMBIENTAL	4	EQ	---
CB5300	ETOLOGIA	3	EQ	---
CB4415	FISIOLOGIA ANIMAL	4	EQ	---
CB4301	GENETICA DE POBLACIONES	3	EQ	---
CB4303	SISTEMA INFORMACION GEOGRAFICA	3	EQ	---
CB4340	ZOOLOGIA SISTEMATICA	3	EQ	---
CREDITOS APROBADOS: DOSCIENTOS VEINTINUEVE				

Así consta en las Actas y Registros de esta Universidad a los cuales me remito en caso necesario.

Expedido en Piura, el de **09 NOV 2016** de 20.....



Universidad Nacional de Piura
Facultad de Ciencias
Lic. Herbert Francisco Chero
Secretario Académico



UNIVERSIDAD NACIONAL DE PIURA
FACULTAD DE CIENCIAS
Dr. Ricardo Valseguro Loón
DECANO



Nº 000728

[Logo]

NATIONAL UNIVERSITY OF PIURA

[Logo]

SCHOOL OF SCIENCES**CERTIFICATE OF STUDIES**

No. 728-SA-FC-UNP-2016


[PHOTO/Seal]

The Dean of the School of Sciences of the National University of Piura, who signs below, CERTIFIES that Mr. **TORRES RUESTA, ANTHONY MOISES** (Student ID No. 1322011004) has taken the courses as indicated below with the following results:

Code	Course	Credits	Grade	Semester
YEAR 2011				
CS1396	Personality Development	3	17	11-1
EM1300	Fundamentals of Economics	3	15	11-1
ED1358	Language I	3	17	11-1
MA1460	Mathematics I	4	12	11-1
FI1301	Meteorology and Climatology	3	15	11-1
QU1430	General Chemistry	4	15	11-1
CS1309	Sociology	3	19	11-1
CB1100	Techniques of Scientific Illustration	1	14	11-1
CB1410	General Biology	4	14	11-2
CG1300	Basic Accounting	3	16	11-2
CS1395	Philosophy	3	16	11-2
FI2511	Physics	5	16	11-2
MA1470	Analytical Geometry	4	17	11-2
MA1461	Mathematics II	4	15	11-2
QU2505	Analytical Chemistry	5	18	11-2
QU1420	Organic Chemistry	4	13	11-2
ED1396	Contemporary Peruvian and World Vision	3	14	11-2
YEAR 2012				
CB2510	Cell Biology	5	14	12-1
MA2428	Calculus	4	19	12-1
CB3321	General Ecology	3	15	12-1
ES2319	Statistics	3	17	12-1
FI3407	Biophysics	4	18	12-2
CB2410	Biochemistry	4	12	12-2
CB2405	Basic Botany	4	16	12-2
CB3416	Phanerogamic Botany	4	17	12-2
CB3301	General Embryology	3	17	12-2
CB2305	Histology	3	15	12-2
ES2400	Methodology of Scientific Research	4	15	12-2
QU2420	Physical Chemistry	4	14	12-2
CB2400	Zoology of Invertebrates I	4	15	12-2
YEAR 2013				
CB3415	Cryptogamic Botany	4	17	13-1
CB4300	Systematic Botany	3	16	13-1
CB4325	Evolution	3	15	13-1
CB3421	Microbiology	4	15	13-1
CB3440	Zoology of Invertebrates II	4	11	13-1
CB3304	Marine Biology	3	16	13-2
CB3450	Ecology of Populations	4	14	13-2
CB3431	Genetics	4	17	13-2
CB3305	Parasitology	3	15	13-2

Continued...

The undersigned representative of the Fulbright Commission, Peru, without judging the contents of the attached document, CERTIFIES that this is a true and accurate translation. Lima, Peru



Jason M. Sherrill
Deputy Director/ Educational Adviser

NOV 16 2016

[Anthony Moises TORRES RUESTA]

Code	Course	Credits	Grade	Semester
CB3439	Zoology of Vertebrates I YEAR 2014	4	16	13-2
CB4305	Human Biology	3	15	14-1
CB5401	Environmental Pollution	4	15	14-1
CB4400	Ecology of Communities	4	17	14-1
CB4341	Herpetology	3	14	14-1
DP5201	Environmental Policy and Legislation	2	16	14-1
CB4420	Zoology of Vertebrates II YEAR 2015	4	14	14-1
CB4315	Plant Physiology	3	15	15-1
CB4306	Comparative Anatomy	3	15	15-2
CB5307	Biodiversity	3	15	15-2
CB5308	Environmental Development	3	17	15-2
CB5205	Environmental Ethics	2	15	15-2
CB5410	Management of Natural Areas and Wild Life	4	15	15-2
CB4401	Food Microbiology	4	14	15-2
CB5403	Ecological Ordering	4	17	15-2
CB4381	Paleontology YEAR 2016	3	15	15-2
CB5402	Analysis of Environmental Impact	4	15	16-1
CB5400	Biogeography	4	15	16-1
CB5500	Special Seminar for Degree INTERNAL OR EXTERNAL TRANSFER	5	14	16-1
CB5302	Biotechnology	3	EQ	---
EA5400	Environmental Economics	4	EQ	---
CB5300	Ethology	3	EQ	---
CB4415	Animal Physiology	4	EQ	---
CB4301	Genetics of Populations	3	EQ	---
CB4303	Geographic Information System	3	EQ	---
CB4340	Systematic Zoology	3	EQ	---
Total Credits Earned: Two Hundred Twenty-Nine				

Thus it is stated in the Records and Registries of this University to which I may refer if necessary.

Issued in Piura, November 9, 2016

[Seal]

Signature:

Licentiate Robert Ipanaque Chero
Academic Secretary
School of Sciences

[Seal]

Signature:

Dr. Ricardo Velezmoro Leon
Dean
School of Sciences

No. 000728



The undersigned representative of the Fulbright Commission, Peru, without judging the contents of the attached document, CERTIFIES that this is a true and accurate translation. Lima, Peru

NOV 16 2016

Jason M. Sherrill
Deputy Director/ Educational Adviser
info@educationusa-peru.info



NOT-OFFICIAL

EVALUATION - NOT AN OFFICIAL COPY

Reference Number: 5774986

Date completed: December 19, 2022

U.S. EQUIVALENCY SUMMARY

Bachelor's degree from a regionally accredited institution

CREDENTIAL ANALYSIS

1. Name on Credential:	TORRES RUESTA, Anthony Moises
Credential Authentication:	<i>Documents were sent directly by the institution</i>
Country or Territory:	Peru
Credential:	Bachelor (Bachelor)
Year:	2016
Awarded By:	National University of Piura
Status:	Accredited Institution
Admission Requirements:	Certificado Oficial de Estudios de Educación Secundaria (Official Certificate of Secondary School Studies)
Length of Program:	Five years
Major:	Biological Sciences
U.S. Equivalency	Bachelor's degree



NOT-OFFICIAL

INSTITUTIONS-DATES-SUBJECTS	Credits	Grades
Universidad Nacional de Piura - UNP		
2011		
(L) Personality Development	2.0	A
(L) Fundamentals of Economics	2.0	A
(L) Language I	2.0	A
(L) Mathematics I	3.0	C
(L) Meteorology and Climatology	2.0	A
(L) General Chemistry	3.0	A
(L) Sociology	2.0	A
(L) Scientific Illustration Techniques	1.0	B
(L) General Biology	3.0	B
(L) Basic Accounting	2.0	A
(L) Philosophy	2.0	A
(L) Physics	3.5	A
(L) Analytical Geometry	3.0	A
(L) Mathematics II	3.0	A
(L) Analytical Chemistry	3.5	A
(L) Organic Chemistry	3.0	B
(L) Contemporary Vision of Peru and the World	2.0	B
2012		
(L) Cell Biology	4.0	B
(L) Calculus	3.0	A
(L) General Ecology	2.0	A
(L) Statistics	2.0	A
(L) Biophysics	3.0	A
(L) Biochemistry	3.0	C
(L) Basic Botany	3.0	A
(U) Phanerogamic Botany	3.0	A
(L) General Embryology	2.0	A
(L) Histology	2.0	A
(L) Scientific Research Methodology	3.0	A
(L) Physical Chemistry	3.0	B
(L) Invertebrate Zoology I	3.0	A
2013		
(U) Cryptogamic Botany	3.0	A
(U) Systematic Botany	2.0	A
(U) Evolution	2.0	A
(U) Microbiology	3.0	A
(U) Invertebrate Zoology II	3.0	C
(U) Marine Biology	2.0	A
(U) Population Ecology	3.0	B
(U) Genetics	3.0	A
(U) Parasitology	2.0	A
(L) Vertebrate Zoology I	3.0	A
2014		
(U) Human Biology	2.0	A
(U) Environmental Pollution	3.0	A
(U) Community Ecology	3.0	A
(U) Herpetology	2.0	B
(U) Environmental Policy and Law	1.5	A

NOT-OFFICIAL



(U) Vertebrate Zoology II

3.0

B

2015

(U) Plant Physiology

2.0

A

(U) Comparative Anatomy

2.0

A

(U) Biodiversity

2.0

A

(U) Environmental Development

2.0

A

(U) Environmental Ethics

1.5

A

(U) Natural Areas and Wildlife Management

3.0

A

(U) Food Microbiology

3.0

B

(U) Environmental Management

3.0

A

(U) Paleontology

2.0

A

2016

(U) Environmental Impact Assessment

3.0

A

(U) Biogeography

3.0

A

Degree Seminar

3.5

B

Transfer Credit

(L) Biotechnology

2.0

Transfer
Credit

(L) Environmental Economics

3.0

Transfer
Credit

(L) Ecology

2.0

Transfer
Credit

(L) Animal Physiology

3.0

Transfer
Credit

(L) Population Genetics

2.0

Transfer
Credit

(L) Geographical Information Systems

2.0

Transfer
Credit

(L) Systematic Zoology

2.0

Transfer
Credit

SUMMARY

Total Undergraduate Semester Credits:

164.5 GPA: 3.67



WES EVALUATION TERMS

Evaluation Scope: World Education Services (WES) evaluates only formal educational credentials. WES does not evaluate professional experience. WES evaluations are based upon the best information and resources available to professional evaluators. WES evaluations are offered as non-binding advisory opinions.

Accredited Institution: The status of a nationally recognized institution in another country is comparable to that of a regionally accredited institution in the United States.

Credential Authentication: Evaluations prepared by WES specify the manner in which each document was authenticated. The method used depends on what is appropriate for the specific country and level of education. WES authenticates academic records by one of the following methods.

- by requiring that official transcripts be sent to WES directly by the institutions or examination bodies that issued them;
OR
- by requiring that official transcripts be authenticated by the relevant government authority (e.g. Ministry of Education) before being sent directly to WES;
OR
- by verifying documents submitted by individuals by sending them back to the institutions/examination bodies that issued them and obtaining a written confirmation of their authenticity.

Detailed country-by-country document requirements can be viewed at www.wes.org/required/index.asp

Grades/ Quality Points: WES uses an alphabetic system to identify grades. The standard WES conversion of letter grades into a numerical scale/quality points is as follows: A = 4.00; A- = 3.67; B+ = 3.33; B = 3.00; B- = 2.67; C+ = 2.33; C = 2.00; C- = 1.67; D+ = 1.33; D = 1.00; F = 0; F*=(see below); R*=(see below)

- “F*” indicates a course that was failed initially, but passed on a subsequent attempt. It is not included in the GPA calculation.
- “R*” indicates a course that was passed initially, but was retaken for grade improvement. It is not included in the GPA calculation.
- “Pass” is not included in the Cumulative Grade Point Average. For study completed at the undergraduate level, it corresponds to at least a “C” in the United States. For graduate and professional study, “Pass” corresponds to at least a “B”.

Grade Point Average (GPA) is calculated by multiplying the credits per course by the quality points for the grade for that course, repeating this procedure for each course, totaling the credit hour quality points thus obtained, and dividing by the total number of credits.

Course Level Designation: The designation “U” (upper) or “L” (lower) for a course at the undergraduate level is an indication of its level.

Credit Recognition and Transfer: The course-by-course analysis represents a breakdown of post-secondary study in terms of U.S. semester credits and grade equivalents. The number of credits accepted for transfer to a degree program or towards a professional license in the United States may vary from those listed in this report in accordance with the policies of the receiving educational institution or professional agency.

Evaluations for Professional Licensing/Certification: WES does not assess professional aptitude or experience. Only authorities qualified in the profession can determine whether an individual meets requirements for licensing or to practice the profession in the United States.