

CENTER FOR APPLIED RESEARCH, EVALUATION AND EDUCATION, INC. INTERNATIONAL EVALUATION SERVICE

P.O. Box 18358, Anaheim, California 92817 Tel: (714) 237-9272 & (714) 237-9276

Email: info@iescaree.com Website: www.iescaree.com

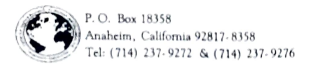
Date:

March 11, 2022

Aleph Jimenez-Dominguez 881 E 350 N Layton, UT 84041

Dear,									
	document(s)/item(s) has(ve) been sent or returned:								
Returned	Documents: X Original Other								
_	Transcript [2 pages], Certificate [2 pages], Cedula [2 cards]								
	By: Certified Mail X Priority Mail Express Mail International								
Sent X	Official Evaluation Report(s): 2 Sets BLANK (not addressed to any institution)								
	X To Applicant: Official Evaluation, Applicant's Copy, and above documents To Institution/Agency Directly By: First-Class Mail Priority Mail Express Mail								
Notes	Expiration date of your file: March 11, 2025								
	Thank you for the opportunity to be of service to you.								
	Sincerely,								
	Michelle L.								
	IESCAREE								

INTERNATIONAL EVALUATION SERVICE



Email: info@iescaree.com Website: www. iescaree. com

Ref. #: 48712/Mexico/Oceanology/UT

Name: JIMENEZ-DOMINGUEZ

ALEPH

Last

First

Middle

Date: March 8, 2022

Dear Sir/Madam:

Enclosed please find the evaluations of the academic documents of the above mentioned applicant, and the recommended transfer credit or level. All of the Center's recommended ranges of U.S. equivalencies are based on the general guidelines of the U.S. National Council for the Evaluation of Foreign Educational Credentials.

The Center's evaluations serve as suggested guidelines or recommendations and advisory in nature. Under no circumstances does the Center desire to encroach on the individual autonomy, residence requirements or internal policies of the educational institutions, employers, or licensing agencies. There is no intention to give exact equivalency statements. The information received should be treated as approximates to be adjusted to the individual institutions' and employers' own policy structure and practices.

Please contact the Center should any clarification regarding the enclosed evaluation is desired.

Sincerely.

Lana Kable

Director

INTERNATIONAL EVALUATION SERVICE

P.O. Box 18358

Anaheim, California 92817-8358

Tel: (714) 237-9272 & (714) 237-9276

Email: info@iescaree.com Website: www. iescaree. com Date of Evaluation: March 8, 2022

GENERAL REPORT EVALUATION / U.S. EQUIVALENCE RECOMMENDATIONS

Applicant:

JIMENEZ-DOMINGUEZ

ALEPH

Middle

Reference #: 48712/Mexico/Oceanology/UT

Birth Date & Place: November 17, 1979

Mexico

Social Security No.:

Institution for which Evaluation is intended:

A. Document(s) Authenticity: Verified (in accordance with the Center's Verification Policy & Procedures.)

B. Institution's Accreditation status:

C. Suggested Guidelines of Transfer credit and class level

1. Recommended class level:

GRADUATE

2. Recommended transfer credit:

(U.S. semester credits)

185 semester-credits, on a course by course basis.

3. Equivalency statement:

Mr. Aleph Jimenez-Dominguez attended Autonomous University of Baja California in Mexico, for the Bachelor's program with a major in Oceanology, 1998-2003: Admission requirement to the program is the Bachillerato, which is comparable to U.S. high school graduation. He graduated in August 2004 with the "Titulo de Oceanologo" (Title of Oceanologist), which is equivalent to a U.S. Bachelor's degree in the same discipline, from a regionally accredited university.

Mr. Jimenez-Dominguez then attended Center for Scientific Research and Higher. Education of Ensenada in Mexico, for the Master's program with a major in Physical Oceanography, 2004-2006. He completed the required coursework, and successfully defended his Master's thesis entitled "Angular Momentum in a Reduced Gravity Model with Lateral Friction: Mr. Jimenez-Dominguez was awarded in November 2008 the degree "Maestro en Ciencias en Oceanografía Física" (Master of Science in Physical Oceanography), which is equivalent to a U.S. Master's degree in the same discipline, from a regionally accredited institution.

Tara Le

Senior Evaluator

COURSE-BY-COURSE EVALUATION

Page 1 of 2

Name: JIMENEZ-DOMINGUEZ

ALEPH

Ref #: 48712/Mexico/Oceanology/UT

First

Middle .

Birth Date & Place:

November 17, 1979

Mexico

SS#:

***-**-2474

Institution(s) Attended:

Curriculum(s):

Year(s) Attended:

AUTONOMOUS UNIVERSITY OF BAJA

CALIFORNIA, MEXICO

Title of Oceanologist

1998-2003

CENTER FOR SCIENTIFIC RESEARCH & HIGHER

EDUCATION OF ENSENADA, MEXICO

M.S. in Physical Oceanography

2004-2006

March 8, 2022

Institution/Agency for which evaluation is in	Date of Evaluation	Date of Evaluation					
DATE - SUBJECTS	U.S Sen Crec	Grad		U.S. Sem. Credit	U.S. Grade		
AUTONOMOUS UNIVERSITY OF BAJA				1 2 3	n i		
CALIFORNIA, MEXICO		٠.	Subtotal:	79	1,76		
Bachelor's program			Coastal Geology	2	A		
Major: Oceanology	· · ·		Biological Oceanography I & II	8	B:		
mayor. Occurring		4 1	Physical Oceanography I & II	8.:	C.		
Academic Years: 1998-2003			Chemical Oceanography II	3:	Ç:		
Basic Phase:			Coastal Ecology	4	Ą: B		
Marine Botany	# 3	$ A ^{1}$	/ \\. Z \\	4	B		
Marine Geology	# 3	A A		10.6			
Mathematics	# 3	A	Pluid Mechanics	3	A		
General Chemistry	# 3		Mathematical Methods	3	A		
The state of the s	# AR	2/1/2	Numerical Methods	3	В		
Coastal Topography			Ocean Dynamics	. 3	Ā		
Calculus I & II	(0)/X	$\frac{1}{\Lambda}$	Coastal Body Hydraulics	3	Á		
Physics I & II	(1)	C	Paleoceanography	4	A		
Cartographic Methods	# 2	\mathbf{B}		4:	A.		
Organic Chemistry	E S. # 130	C	그러 그리가 하는 그 그리면 하는 그 그는 것 같아 있다. 그는	3	Å.		
Marine Invertebrate Zoology	ੂ ≝ # 1 ੈ 3	2. 1. 0		3	A.		
Biochemistry	,4 · # · 5 O	12 200	Introduction to Environmental Legislation	3	Ç.		
General Statistics	# 3	C		. [5.	13.5°		
Marine Vertebrate Zoology	# : 3	A		D.	À		
Computing	# 3	B	- 7 [ないただけ としがと おりずめ だいというしゃ マン・チャー・ しょうかん アイ・・・ とし こうかいりょうかい	- 3°	A		
General Ecology	# 4	В	1				
Ordinary Differential Equations	# 3	1 1 1 1 1		., J _. ,	A		
Introduction to Sedimentology.	# 4			:,3 _E] A		
Thermodynamics	# 2	B	생물 마음 마음 마음 마음 이 전 전 기업을 받는 것이 되었다. 그는 생각을 보고 있는 것이 되었다. 그는 것이 되었다. 19 - 사람들이 마음 마음 마음 한 사람들이 되었는데 되었다. 생각을 보고 있는데 보고 있는데 보고 있는데 보고 있다.	149	1.2.		
Disciplinary Phase	17:31 2.1	11 155		7.0	11.5		
Linear/Algebra	3	· A			1 5		
Advanced Statistics	. 3	A	GRAND TOTAL:		115		
Introduction to Meteorology	3	B	149 semester-credits	E.			
Geological Oceanography	4	A	(Title of Oceanologist)	17-9 E) 14-19-E			
Chemical Oceanography I	4	A					
		C	COMMENT:	AE.	1.2		
Vector Analysis	77	+	The state of the indicate law and indicate the second state in the second state is a second state in the second state in the second state is a second state in the second state in the second state is a second state in the second state is a second state in the second state in the second state is a second state in the second state in the second state in the second state is a second state in the sec		1 2		

Grand Total Semester Credits: XXX

Senior Evaluator

COURSE BY COURSE EVALUATION													
Name: JIMENEZ-DOMINGUEZ ALEPH Last First			Middle	Ref #:	48712/Mexico/Oc		Page 2 //UT	2 of 2					
Birth Date & Place: November 17, 1979		Mex		SS#:	***-**-2474								
					March 8, 2022								
Institution/Agency for which evaluation is intended	d.				Date of Evaluation								
DATE - SUBJECTS	U.S. Sem. Credit	U.S. Grade		DATE -	SUBJECTS		U.S. Sem. Credit	U,S. Grade					
CENTER FOR SCIENTIFIC RESEARCH & HIGHER. EDUCATION OF ENSENADA, MEXICO	5 % - ',	1. j											
Master's program Major: Physical Oceanography	etel.					ortina Pitaliani Pitaliani	7.5 1 0 0 1 0.5 1 0.6						
Academic Year: 2004-2005 Introduction to Physical Oceanography Fluid Mechanics/Laboratory Mathematical Methods/Laboratory	4 5 5	A B B											
Chaotic Advection Data Analysis Readings & Lectures Dynamics Oceanography I & II/Laboratory	3 5 1 8	B B A C	C P	M									
Thesis Preliminary Project Seminar Selected Topics in Physical Oceanography	3 35	A											
Academic Year: 2005-2006 (First Semester)	Mar.		-		្រុក (ប៉ុន្តែ) ទទឹក ស្តែង១០ ១៦ ១១		1 1 2 3	11 ± 0 11 ± 0 11 ± 0					
Thesis Advancement Seminar	1	A			(1987) 이 시 (1985) 사용하는 (1985) 1987) 이 (1985) 1985 1987) 이 (1985) 1985 1987) - (1985) 1985 1987)	(57 (52) (18/ 58) (18/ 58) (18/ 58)	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	हरू ≥ हरू इस्टुड़ इस्टुड़					
GRAND TOTAL: 35+1 = 36 semester-credits				19 24 - 24 36 2 18 44 7 19 68 2 18 45 19 20 69 6 19 44 20 20 64 2 18 54 20 20 7 18 1 14 54 40 20 7 20 1 14 54 40 20 1 14 54 40 20 1 14 54 40 20 1 14 54 40 20 1 15 54 40 20 1 1	COLLEGE COLLEG								
(Master of Science in Physical Oceanography)		75.6					1						
SUMMARY OF BOTH PROGRAMS:		10.7											
Title of Oceanologist: M.S. in Physical Oceanography:	149	3											
	185							1882 1882 1984 1986 1886 1886					
							7 (1 5 - 2) 17 (2 - C) 14 (4 E) 15 (4 E)						

Recommend Class Level:

GRADUATE

Grand Total Semester Credits: 185

Senior Evaluator