



Official Transcript

Student Data

Student ID: 0179543 **Record of:** Emilio Iván Jiménez López

General Data on the Major

Major: BACHELOR OF COMPUTER SYSTEMS ENGINEERING

Type of program: Classroom training	Enrollment Period: Spring-Semester 2023	Last date of enrollment: Fall-Semester 0 2025
--------------------------------------------	------------------------------------------------	------------------------------------------------------

Last date enrolled with approved courses: Spring-Semester 0 2025

Data Degree Conferred:	Student status: Regular	Transcript status: Open
-------------------------------	--------------------------------	--------------------------------

Placement Examinations

040	English Placement Examination Summer 2011	ING0612- (96)
-----	-------------------------------------------	---------------

Record

Spring-Semester 2023	Total units passed 30	Average for period: 9.9
-----------------------------	------------------------------	--------------------------------

Course Subject	Description	Units	Grade	Points	Equivalency	Name of equivalency course
CNE0012	NUTRITION AND LIFE	6	9.8	58.80	EGC0012	GENERAL STUDIES ELECTIVE IN NATURAL SCIENCES
FY00101	FIRST YEAR PROGRAM	0	AC	0.00		
INFO0012	INFORMATION TECHNOLOGIES FOR KNOWLEDGE CONSTRUCTION	6	10.0	60.00		
LIS1012	ALGORITHMS AND PROGRAMMING	6	9.8	58.80		
MAT0012	MATH FOR THINKING	6	10.0	60.00	EGM0012	GENERAL STUDIES ELECTIVE IN MATH
MAT1012	UNIVERSITY MATH	6	9.8	58.80		
GPA	9.9			Total Points Obtained	296.4	
Total units attempted	30			Academic Status	Regular	

Fall-Semester 2023	Total units passed 69	Average for period: 9.7
---------------------------	------------------------------	--------------------------------

Course Subject	Description	Units	Grade	Points	Equivalency	Name of equivalency course
ESP0012	ACADEMIC WRITING AND ARGUMENTATION	6	10.0	60.00		
FIS1012	GENERAL PHYSICS I	6	10.0	60.00		
FIS1022	GENERAL PHYSICS I LAB	3	9.7	29.10		
FY00201	FIRST YEAR PROGRAM	0	AC	0.00		
ITA0112	ITALIAN I	6	8.7	52.20	LEX0112	FOREIGN LANGUAGE I
LIS1022	OBJECT-ORIENTED PROGRAMMING	6	10.0	60.00		
MAT1022	CALCULUS I	6	9.3	55.80		
MAT1032	LINEAR ALGEBRA	6	10.0	60.00		
GPA	9.8			Total Points Obtained	673.5	
Total units attempted	69			Academic Status	Regular	

Universidad de las Américas Puebla

Avenida Universidad de las Américas Puebla núm. 1
 Colonia Ex hacienda Sta. Catarina Mártir, 72810
 San Andrés Cholula, Puebla, México.
 +52 222 229 20 00 • 800 22 77 400
www.udlap.mx

Spring-Semester 2024		Total units passed 102			Average for period: 9.7		
Course Subject	Description	Units	Grade	Points	Equivalency	Name of equivalency course	
ESP0022	ACADEMIC WRITING	6	10.0	60.00			
FIS2012	GENERAL PHYSICS II	6	10.0	60.00			
FIS2022	GENERAL PHYSICS LAB II	3	9.7	29.10			
LIS2032	DATA STRUCTURES	6	9.3	55.80			
LRT2022	DIGITAL DESIGN	6	9.8	58.80			
MAT2012	CALCULUS II	6	9.3	55.80			
GPA	9.7				Total Points Obtained	993	
Total units attempted	102				Academic Status	Regular	

1st Summer-Semester 2024		Total units passed 114			Average for period: 9.3		
Course Subject	Description	Units	Grade	Points	Equivalency	Name of equivalency course	
ITA0212	ITALIAN II	6	9.6	57.60	LEX0122	FOREIGN LANGUAGE II	
MAT2082	PROBABILITY AND STATISTICS	6	9.0	54.00			
GPA	9.7				Total Points Obtained	1104.6	
Total units attempted	114				Academic Status	Regular	

Fall-Semester 2024		Total units passed 146			Average for period: 9.7		
Course Subject	Description	Units	Grade	Points	Equivalency	Name of equivalency course	
ART0012	ART, HISTORY AND CULTURE	6	9.6	57.60	EGA0012	GENERAL STUDIES ELECTIVE IN ARTS	
HUM0012	ECOSOPHY	6	9.9	59.40	EGH0012	GENERAL STUDIES ELECTIVE IN HUMANITIES	
LIS2012	DISCRETE MATHEMATICS	6	9.8	58.80			
LIS2022	COMPUTER ARCHITECTURE	6	9.1	54.60			
LRT2012	ELECTRICAL CIRCUITS	6	9.9	59.40			
LRT2032	ELECTRICAL CIRCUIT LAB	2	9.6	19.20			
GPA	9.7				Total Points Obtained	1413.6	
Total units attempted	146				Academic Status	Regular	

Spring-Semester 2025		Total units passed 182			Average for period: 9.8		
Course Subject	Description	Units	Grade	Points	Equivalency	Name of equivalency course	
ITA0312	ITALIAN III	6	10.0	60.00	LEX0132	FOREIGN LANGUAGE III	
LFA3082	NUMERICAL ANALYSIS	6	10.0	60.00			
LIS2062	OPERATING SYSTEMS	6	9.8	58.80			
LIS2082	DATABASES	6	10.0	60.00			
LIS3082	ARTIFICIAL INTELLIGENCE	6	9.6	57.60			

MAT2052	ORDINARY DIFFERENTIAL EQUATIONS	6	9.4	56.40
GPA	9.7	Total Points Obtained	1766.4	
Total units attempted	182	Academic Status	Regular	

Codes and Grade Equivalencies of grades which were used from the Fall 1977 term up to the Summer II 1986 term

9.8 a 10	Outstanding
9.3 a 9.7	Excellent
8.5 a 9.2	Very Good
8.1 a 8.4	Good
7.6 a 8.0	Sufficient
7.5	Minimum passing grade

Codes and Grade Equivalencies of grades which were used from the Fall 1986

Bachelor	Postgraduate	
	Master	
	Doctorate	
10.0	10.0	Outstanding
9.0 a 9.9	9.0 a 9.9	Very Good
8.0 a 8.9	8.0 a 8.9	Good
7.5 a 7.9		Sufficient
7.5	8.0	Minimum passing grade

Grade Code Description

AC	Credit Granted
BA	Academic withdrawal
BV	Voluntary withdrawal
CP	Grade Pending
EP	In Process
EQ/EQV	Equivalency
NA	No Credit Granted
SC	No Grade Given
REV	Revalidation of foreign Studies
RT	Total withdrawal
IN	Indefinite Grade
ME	Extra Subject



Sergio Linares Pérez MBA
General Director of Registrar's Office

This grade transcript will be valid if it bears an authorized signature and the Institution's official seal



QR Code to validate
the information

Nothing valid beneath this line