UNIVERSITY OF SOUTHERN CALIFORNIA

OFFICIAL ACADEMIC TRANSCRIPT

OFFICE OF THE REGISTRAR LOS ANGELES, CA 90089-0912 (213) 740-7445

RELEASE OF THIS RECORD OR DISCLOSURE OF ITS CONTENTS TO ANY THIRD PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT IS PROHIBITED

STUDENT NAME	STUDENT NUMBER	DATE	PAGE
Diaz II, Luis, Alberto	7875-9295-01	07-22-2024	1 of 2

NOTE:PHOTOCOPIES ARE NOT TO BE CONSIDERED OFFICIAL TRANSCRIPTS.THE REGISTRAR'S SEAL AND SIGNATURE APPEAR ON THE FIRST PAGE.

ISSUE TO:

CONTROL #: 000002440805



RAISED SEAL NOT REQUIRED

This transcript is not valid without the university seal and the signature of the Registrar. A raised seal is not required.

Registrar

		Current Program of Study		
11/23/202	22 Bachelor of Sc			
04/26/202		Environmental Chemistry and Sustainability		
		any and business a		
Ē		Transfer Credit By Exam		
9				
Date:	Units:	Exam:		
06/22	4.00	AP: Computer Science A		
06/21	4.00	AP: English Language/Composition		
06/22	4.00	AP: Engl <mark>ish Literature/Composi</mark> tion		
06/22	4.00	AP: Mathematics - Calculus BC		
06/21	4.00	AP: Spanish Language		
06/22	4.00	AP: Spanish Literature		
06/20	4.00	AP: World History		
	J			
_	duate <i>Un</i> Exist Attleo			
Angeles	College Lo			
Angeles	City Colleg	MAM &		
Pasadena	City Colleg	e		
Advanced	Placement Credit	End: 08/28/2 <mark>022 </mark>		

Undergraduate Units Attempted: 45.0 Earned: 45.0 Available: 45.0 GPA Units: 45.0 Grade Points: 163.60 GPA: 3.63

UNIVERSITY OF SOUTHERN CALIFORNIA

OFFICIAL ACADEMIC TRANSCRIPT

OFFICE OF THE REGISTRAR LOS ANGELES, CA 90089-0912 (213) 740-7445

STUDENT NAME

RELEASE OF THIS RECORD OR DISCLOSURE OF ITS CONTENTS TO ANY THIRD PARTY WITHOUT WRITTEN CONSENT OF THE STUDENT IS PROHIBITED

DATE

PAGE

STUDENT NUMBER

			I ODLINI IVAIVIL	STUDENT NUMBER	DAIL	FAGL
Diaz II, Luis,	Albe	erto		7875-9295-01	07-22-2024	2 of 2
NOTE:PHOTO(NOT TO BE CONSIDERED OFFICIAL TRANSCR	RIPTS.THE REGISTRAR'S	SEAL AND SIGNAT	URE
AITEARONT			······			
Spring Semeste		23 (01-09-2023 to 05-12-2023)			
Spring Semeste	1 202	.5 (1	01-09-2025 60 03-12-2025)			
GESM-110g	В		Seminar in the Arts Writing Stories from Real Life)			
SSCI-214g	A	4.0	Human Populations and Natural Hazards			
ITP-116	B+	2.0	Accelerated Programming in Python			
PHYS-151Lg	B+		Fundamentals of Physics I: Mechanics and Thermodynamics			
MATH-229	В	4.0	Calculus III for Engineers and Scientists			
Term Units Term	Units	Ter	m GPA Term Grade Term Attempted			
Earned Units Poin	ts GPA					
18.0 18.0 18.0	59.80	3.32				
Fall Semester	2023		(08-21-2023 to 12-13-2023)			
AME-201	A	3.0	Statics			
ITP-348	A		Making Smart Devices: Introduction to Electronics/Wearables			
AME-310	В	2 0	Engineering Thermodynamics I			
			Materials Science			
MASC-110L	A	4.0	Materials Science			
<u> </u>			PA Term Grade Term	N		
Attempted Earned	Units .	Point	s GPA	71		
14.0 14.0 14.0	53.00	3.78	1880			
Spring Semeste	r 202	24 (01-08-2024 to 05-10-2024)	1 CC		
PHYS-153L	A-	4.0	Fundamen <mark>tals of Physics III: Optics and</mark> Modern Physics			
ASTE-546	A	3 0	Computational Plasma Dynamics	Course Includ	ed in Undergradua	te CPA
ASTE-280	A		Foundations of Astronautical Engineering	Course Therad	ea in ondergradua	CE GFA
			Mechanics of Materials and Structures			
AME-204	A	3.0	mechanics of materials and structures			
Term Units Term	Units	Ter	m GPA T <mark>erm Grade Term Attempted</mark>	18/12/		
Earned Units Poin	ts GPA		12/ W/18 1 8/			
13.0 13.0 13.0	50.80	3.90	End of Transcript -			
			PALMAN QUI MERUIT F	ERNI		

Current Year Grades and Planned Courses

NOTE: The information that follows represents current University policies. Questions regarding historical University policies and/or transcript notations should be addressed to the Office of the Registrar. This document contains a number of security features. Further information or authentication can be obtained by calling the Office of the Registrar (213) 740-9230.

CURRENT YEAR GRADES

Fall Term 2024			
Course	Units Earned	Grade	Course Description
ASTE-524	3.0	A-	Human Spaceflight
ASTE-404	3.0	Α	Computational Programming and Numerical Methods
ASTE-331A	3.0	A	Spacecraft Systems Engineering
AME-341AL	3.0	B+	Measurement and Instrumentation Laboratory
AME-308	3.0	A	Computer-Aided Engineering

		Spring Term	
Course	Units Earned	Grade	Course Description
ASTE-562	3.0	A-	Spacecraft Life Support Systems
WRIT-340	4.0	A	Advanced Writing
ASTE-331B	3.0	A	Spacecraft Systems Engineering
ASTE-305	4.0	A-	Astronautical Gas Dynamics
AME-341BL	3.0	B+	Measurement and Instrumentation Laboratory

IN PROGRESS COURSES

IP	IN-PROGRESS COURS	SE WORK:
	20253 AME 441A L	3.0 RG >IPSenior Projects Laboratory
	20253 ASTE475	2.0 RG >IPRocket Propulsion
	20253 ASTE528	3.0 RG >IPReliability of Space Systems
	20253 ASTE535	3.0 RG >IPSpace Environments and Spaced

20253 ASTE580

3.0 RG >IPOrbital Mechanics I

University of Southern California Authentication of Official Documents Delivered Electronically

This documenthas been transmittedelectronicallytotherecipient specified bythe owner of the record. If you are not the intended recipient, please notify the Registrar's office at the University of Southern California 213 740-7445 or gtv@usc.edu. Release of this record or disclosure of its contents to any third party without written consent of the record owner is prohibited.

This document has been digitally signed and therefore contains special characteristics. When this document is viewed through Adobe Reader versions 6.0 or higher or through Adobe Acrobat versions 6.04 or higher, it will reveal that a digital signature has been applied to the document. A pop-up screen or status bar will indicate whether the document is either valid, invalid, or whether the signer of the document is unknown and other measures must be taken to authenticate the document. In addition the pop-up screen allows for further examination of the digital signature, allowing you to authenticate the origin of the document.

A **valid** signature means that the document's contents have not been changed or altered in any way. Also, when the pop-up screen or status bar displays a message that the digital signature is **valid** it means that the author of the document is known to the certification authority and the person or institution represented by the digital signature is true and authentic. A document that contains a digital signature that can be instantly validated will

display a **blue ribbon** on the pop-up screen or status bar and in the lower left corner of the frame of the application

An **invalid** signature display means either the digital signature is not authentic, or the document has been altered. Sometimes the digital signature has been revoked for some reason, or that it has expired. A document with an **invalid** display should be **rejected**.

A third possible message, **Author Unknown**, can have two possible meanings: the digital signature cannot be validated due to a disconnection to the internet, or that the digital signature cannot be instantly validated via the internet. If you receive this message make sure you are properly connected to the internet. If you have a connection and you still cannot validate the digital signature on-line, **reject** this document.