POLY CALPOLY CALPOLY CALPOLY

Miguel Saenz AL POLY CAL POLY CAL POL Student ID: 027680022

Name:

Official Transcript

Institution Info:	California Polytechnic State U San Luis Obispo, CA 93407	niversity CAL P			AL POLY C	CAL POLY	Spring Quarter				y Cai
SSN: Birthdate:	XXX-XX-6794 XXXX-03-09				Program: Plan: Session:	Undergraduate Computer Science Regular Academic					
Print Date: A	Dec 9, 2024 AL POLY				Course BIO 111 CPE 202 ENGL 145	Description General Biology Data Structures Writing Arguments		Attempted 4.000 4.000 4.000	Earned 4.000 4.000 4.000	Grade B C A	Points 12.000 8.000 16.000
Send To:	Miguel II Saenz 4307 Palo Verd	Z			MATH 142 Repeated:	Calculus II Flag - Informationa	al only	4.000 Attempted	4.000 Earned	D+ GPA Units	5.200 <u>Points</u>
r Dorry Car					Term GPA	2.575	Term Totals	16.000	16.000	16.000	41.200
T both Cyi	zanomoca can				CPSLO GPA	3.127	CPSLO Totals	48.000	44.000	44.000	137.600
	Lakewood, CA	90713-2948			Cumulative GPA	3.127	Cum Totals	130.000	126.000	44.000	137.600
DLY CAL POI	Transfer Cr				Program: Plan:	Undergraduate Computer Science		2022 AL P			y Cai
Transfer Credit from Le Applied Toward Under	ong Beach City College				Session:	Regular Academic	, Session		- D		
Course Trans GPA:	4.000 Transfer Totals:		ned GPA U 000 7.50		COURSE CPE 225 CSC 203 Repeated:	Description Intro to Computer Proj-Based OO Pr Exclude All - within	og and Design	4.000 4.000	4.000 0.000	<u>Grade</u> C D	8.000 0.000
ly Cal Pol	Y CAL POLY CAL	POLY CAL PO			MATH 142 Repeated: PHIL 230	Calculus II Exclude Earned - Philosophy:Knowle	within policy	4.000 4.000	0.000 4.000	AL POLY	0.000 12.000
To at One dita Amelia d T								Attempted	Earned	GPA Units	<u>Points</u>
Test Credits Applied T	oward Undergraduate	Attempted Earn	ned Poty	Points	Term GPA	1.667	Term Totals	16.000	8.000	12.000	20.000
Test Trans GPA:	0.000 Transfer Totals:	82.000 82	2.000	0.000	CPSLO GPA	2.814	CPSLO Totals	64.000	52.000	56.000	157.600
			1		Cumulative GPA	2.814	Cum Totals	146.000	134.000	56.000	157.600
	Beginning of Undergo Fall Quarter 2 Indergraduate			111011	Program: Plan: Session:	Undergraduate Computer Science Regular Academic		r 2023			CAL
	omputer Science egular Academic Session			ISCERE FA	Course DO	<u>Description</u>		Attempted	Earned	Grade	Points (
Course De	escription escription	Attempted Earned	Grade	Points	CSC 203	Proj-Based OO Pr		4.000	4.000	A	16.000
	troduction to Computing	4.000 4.000	A-	14.800	Repeated: ENGL 347	Flag - Informationa African American I		4.000	4.000	B+	13.200
FSN 250 Fo MATH 141 Ca	ame Design ood & Nutritn:Customs & Cultr alculus I merican & California Governme	4.000 4.000 4.000 4.000 4.000 4.000	A C B	16.000 8.000 12.000	PHIL 323 PHYS 141	Ethics, Science an General Physics I	nd Technology	4.000 4.000	4.000 4.000	A B-	16.000 10.800
		Attempted Earned	GPA Units	<u>Points</u>	Term GPA	3.500	Term Totals	Attempted 16.000	<u>Earned</u> 16.000	GPA Units 16.000	<u>Points</u> 56.000
Term GPA	3.175 Term Totals	16.000 16.000	16.000	50.800	CPSLO GPA	2.967	CPSLO Totals	80.000	68.000	72.000	213.600
CPSLO GPA	3.175 CPSLO Totals	16.000 16.000	16.000	50.800	Cumulative GPA	2.967	Cum Totals	162.000	150.000		213.600
Cumulative GPA	3.175 Cum Totals	98.000 98.000	16.000	50.800	Term Honor:	Dean's List					
Y CAL POLY	CAL PO Winter Quarter	Pany Cal Poi					Spring Quarter	2023			Cal l
Plan: Co	ndergraduate omputer Science egular Academic Session	2022			Program: Plan: Session:	Undergraduate Computer Science Regular Academic	•	2020			
Course De	escription	Attempted Earned	Grade	Points	Course	Description		Attempted	Earned	Grade	<u>Points</u>
	inciples Oral Communication undamentals of Computer Sci	4.000 4.000 4.000 4.000	A- A-	14.800 14.800	BIO 213 BMED 213	Life Science for Er Bioengineering Fu		2.000 2.000	2.000 2.000	C A	4.000 8.000
HIST 210 W	orld History I	4.000 4.000	Α	16.000	CPE 315	Computer Architec	cture	4.000	4.000	B+	13.200
	alculus II cclude All - within policy	4.000 0.000	AF CAL	0.000	CSC 248 TH 210	Discrete Structure Introduction to The		4.000 4.000	4.000 4.000	A-	10.800 14.800
		Attempted Earned	GPA Units	<u>Points</u>				Attempted	Earned	GPA Units	<u>Points</u>
Term GPA	3.800 Term Totals	16.000 12.000	12.000	45.600	Term GPA	3.175	Term Totals	16.000	16.000	16.000	50.800
CPSLO GPA	3.443 CPSLO Totals	32.000 28.000	28.000	96.400	CPSLO GPA	3.005	CPSLO Totals	96.000	84.000	88.000	264.400
Cumulative GPA	3.443 Cum Totals	114.000 110.000	28.000	96.400	Cumulative GPA	3.005	Cum Totals	178.000	166.000	88.000	264.400
Term Honor: De	ean's List CAL POLY CAL P										CAL P



CAL POLY

Name: Miguel Saenz
Student ID: 027680022

Official Transcript

DLY CALP	Fall Quarter 2	2023					Fall Quarter 2	2024			
Program: Plan: Session:	Undergraduate Computer Science Regular Academic Session	:023			Program: Plan: Session:	Undergraduate Computer Science Regular Academic S		2024			
Course CSC 349 CSC 357 PHYS 142	Description Design & Analysis of Algorithm Systems Programming General Physics II	Attempted Earner 4.000 4.00 4.000 4.00 4.000 4.00 Attempted Earner	0 A 0 A- 0 B	Points 16.000 14.800 12.000 Points	Course CPE 419 CSC 321 CSC 325 PHYS 143	Description Applied Parallel Cor Intro to Computer S Introduction to Priva General Physics III	ecurity	4.000 4.000 4.000 4.000 4.000	Earned 0.000 0.000 0.000 0.000	Grade	Points 0.000 0.000 0.000 0.000
Term GPA CPSLO GPA Cumulative GPA Term Honor:	3.567 Term Totals 3.072 CPSLO Totals 3.072 Cum Totals Dean's List	12.000 12.00 108.000 96.00 190.000 178.00	0 100.000	42.800 307.200 307.200	Term GPA CPSLO GPA Cumulative GPA	0.000 3.167 3.211	Term Totals CPSLO Totals Cum Totals	16.000 156.000 245.500	0.000 128.000 214.000	0.000 132.000 139.500	Points 0.000 418.000 448.000
Program: Plan: Session:	Winter Quarter Undergraduate Computer Science Regular Academic Session	2024 CAL			Program: Plan: Session:	Undergraduate Computer Science Regular Academic S	Winter Quarter	r 2025 CAL P			
Course CSC 430 ENGL 231 STAT 312	Description Programming Languages British Lit: 1789 to Present Stat Methods for Engineers	Attempted Earner 4.000 4.00 4.000 4.00 4.000 4.00	0 B 0 A 0 A-	Points 12.000 16.000 14.800	Course CPE 469 CSC 445 CSC 491 MATH 244	Description Distributed Systems Theory of Computat Senior Project I Linear Analysis I		4.000 4.000 2.000 4.000	Earned 0.000 0.000 0.000 0.000	<u>Grade</u>	Points 0.000 0.000 0.000 0.000
Term GPA	3.567 Term Totals	12.000 12.00	00 12.000	Points 42.800		AL POLY C	ergraduate Car	reer Totals Attempted	Earned	GPA Units	Points
CPSLO GPA Cumulative GPA Term Honor:	3.125 CPSLO Totals 3.125 Cum Totals Dean's List	120.000 108.00 202.000 190.00		350.000 350.000	CPSLO GPA: Cumulative GPA	3.167 (A 3.211)	CPSLO Totals Cum Totals	156.000 245.500	128.000 214.000	132.000 139.500	418.000
Program: Plan: Session:	Spring Quarter Undergraduate Computer Science Regular Academic Session	2024 Poly · Cal I		111011		DLY CA	End of Trans	cript CAL PC			
Course CSC 307 CSC 365 ES 304	Description Intro to Software Engineering Intro to Database Systems Race & American Literature	Attempted Earner 4.000 4.00 4.000 4.00 4.000 4.00	0 B 0 C 0 A	Points 12.000 8.000 16.000	ACIENDO	Z POLY					
Term GPA CPSLO GPA Cumulative GPA	3.000 Term Totals 3.113 CPSLO Totals 3.113 Cum Totals	12.000 12.00 132.000 120.00 214.000 202.00	12.000 0 124.000	Points 36.000 386.000 386.000		LY CA					
Program: Plan: Session:	Summer Quarte Undergraduate Computer Science Regular Academic Session	er 2024	AL POL	2.19(01.17						
Course UNIV 421 Grading Basis:	<u>Description</u> Sum Undergraduate Research E Credit / No Credit	Attempted Earner 0.000 0.00		Points 0.000							
Session: Course CSC 480 WGQS 350	Five Week - Second Description Artificial Intelligence Gender Race Culture Sci Tech	Attempted Earner 4.000 4.000 4.000	0 A	<u>Points</u> 16.000 16.000							
Term GPA CPSLO GPA Cumulative GPA	4.000 Term Totals 3.167 CPSLO Totals	8.000 8.00 140.000 128.00	8.000 0 132.000	32.000 418.000							
Cumulative GPA	3.211 Cum Totals	229.500 214.00	139.500	448.000							DLY C



Cem Sunata, Registrar CAL POLY CAL POLY CAL POLY
Office of the Registrar



California Polytechnic State University Office of the Registrar San Luis Obispo CA 93407 Phone 805 756-2531 OPEID School Code: 001143

Transcript of Academic Record

ACCREDITATION

Cal Poly is a regionally accredited institution by the Western Association of Schools and Colleges to grant four-year and master's degrees.

COURSE NUMBERING SYSTEM

0010-0099 Not for baccalaureate (degree) credit. (Some non-baccalaureate courses fall outside this number range. Please see catalog description for more information.)

0100-0299 Lower Division, primarily Freshmen and Sophomore level.

0300-0499 Upper Division, primarily Junior and Senior level. 400-level courses can be used in undergraduate or graduate programs.

0500-0599 Graduate level courses.

0600-0699 Professional advancement in special fields and not for baccalaureate credit.

0800-0899 Continuing Education Units (CEUs).

E Academic credit bearing courses taken by non-matriculated students through Extended Education; does not count towards Residency.

P Academic credit bearing courses taken by non-matriculated students through Extended Education; counts towards Residency. "P" notation is no longer in use as of Winter 2021.

S Academic credit bearing courses offered through Extended Education. Classes may be used to fulfill residence graduation requirement.

Suffixes Standard University course numbers may include letters (i.e., ENGL 470A).

> X Academic credit bearing courses offered in experimental fashion between catalog cycles.

RECORDS SYSTEM

The University operates on the quarter system and offers four quarters

All quarters contribute equally to the academic year, which runs from Summer through Spring.

For the period from Fall 1987 through Summer 1988 student records may appear on more than one type of transcript. All student course work prior to that time appears on a single transcript. Graduate, 2-Year Technical Certificate, and Undergraduate careers appear on separate transcripts beginning Fall 1987 through Summer 2006. Continuing Ed, Continuing Education Units, and Vocational careers appear on separate transcripts beginning Fall 1988 through Summer 2006.

Academic Probation is not indicated on the transcript.

A maximum of 105 quarter units from community colleges may be applied towards a bachelor's degree.

Earned hours applicable towards the degree may be less than those recorded on the transcript.

GENERAL DEGREE REQUIREMENTS

Undergraduate students must complete at least 180 units. In order to graduate, all undergraduate students must have at least 2.00 Higher Education GPA (Cumulative GPA), 2.00 Cal Poly cumulative GPA (CPSLO GPA), and 2.00 Major GPA (not indicated on the transcript).

Graduate students must complete at least 45 units with a GPA of at least 3.00 in course work designated in their Formal Study Plan.

See Cal Poly catalog for additional details relating to our policies and programs. Catalogs are available at catalog.calpoly.edu

ODADINO OVOTEM	ODA CALCIII ATI	ON. AND ACRONYMS
(*KAI)IN(* 2121EM	GPA CALCIII ATI	ON AND ACRONYMS

		Units Graded	Point Value	Earned Units	
Α	Superior	YES	4.0	YES	
В	Good	YES	3.0	YES	
С	Acceptable	YES	2.0	YES	
D	Poor	YES	1.0	YES	
F	Failure	YES	0.0	NO	
+	Plus (+)	YES	+0.3	YES	
-	Minus (-)	YES	-0.3	YES	
ΑU	Audit	NO	NO	NO	
1	Incomplete Authorized	NO	NO	NO	
NR/WIP	No Report/Work in Progress	NO	NO	NO	
RD	Report Delayed	NO	NO	NO	
RP	Report in Progress	NO	NO	NO	
SP	Satisfactory Progress	NO	NO	NO	
U	Incomplete Unauthorized	YES	NO	NO	
W	Withdrawal	NO	NO	NO	
WU	Withdrawal Unauthorized	YES	NO	NO	
CR	Credit	NO	NO	YES	
	Credit grades (passing) have a letter value of A, B, C, plus or minus.				
NC	No Credit	NO	NO	NO	

No credit grades (not passing) have a letter value of D, F, U, plus or minus

Course taken in another career and not included in statistics on this transcript

Repeat of prior course with original grade removed from GPA calculation

Earned: Units earned are all hours for which credit was earned

(excluding F, U, WU, and NC).

Attempted: Units attempted

Points: Points are awarded per course unit and are determined

by multiplying course unit by the point value of the grade.

GPA: Grade Point Average is determined by dividing Points by

Units Graded (see above).

(QPTS by QHRS in older records.)

CPSLO Totals: All college level coursework taken at Cal Poly.

CUM Totals: All college level coursework in transfer and at Cal Poly.

HONORS

The Dean's Honors List recognizes undergraduate students who have completed 12 or more letter-graded units during the term with a GPA of 3.50 or higher.

Candidates for bachelor's degrees are awarded Honors at graduation for a cumulative Cal Poly GPA as follows:

Cum Laude = 3.50

Magna Cum Laude = 3.70

Summa Cum Laude = 3.85

Graduate students with a Formal Study Plan GPA of 3.75 or higher will graduate With Distinction.