

[Print this window](#)[Close this window](#)

University of California, Santa Barbara

1/3/2026 10:43:36 PM

## Unofficial Transcript

BAILEY SAY

Perm Number: A3E1E11

<u>College/ Objective/ Major/ Emphasis</u>	<u>Degree Status</u>	<u>Conferral Date</u>
ENGR/ BS/ CMPSC		

## Fall 2024

Course	Grade	EnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
CMPSC 24 -PROBLEM SOLVING II	A	08045	4.0	4.0	4.0	16.00	
ECON 1 -PRINCIPL ECON MICRO	A	14233	5.0	5.0	5.0	20.00	
PHIL 1 -SHORT INTRO TO PHIL	A+	39289	5.0	5.0	5.0	20.00	
PHYS 6C -INTRODUCTORY PHYSIC	A	40600	3.0	3.0	3.0	12.00	
PHYS 6CL-INTRO EXPER PHYSICS	A	40725	1.0	1.0	1.0	4.00	
<b>Quarter Total (Undergrad)</b>	<b>GPA 4.00</b>		18.0	18.0	18.0	72.00	
<b>Cumulative Total (Undergrad)</b>	<b>GPA 4.00</b>		18.0	18.0	18.0	72.00	
<b>Dean's Honors (ENGR)</b>							

## Winter 2025

Course	Grade	EnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
C LIT 30B -MAJ WORKS-EUROP LIT	A+	55459	5.0	5.0	5.0	20.00	
CMPSC 32 -OBJ ORIENT DESIGN	A	61903	4.0	4.0	4.0	16.00	
MATH 8 -TRANS HIGHER MATH	A	30494	5.0	5.0	5.0	20.00	
PSTAT 120A -PROB & STATISTICS	A+	42721	4.0	4.0	4.0	16.00	
<b>Quarter Total (Undergrad)</b>	<b>GPA 4.00</b>		18.0	18.0	18.0	72.00	
<b>Cumulative Total (Undergrad)</b>	<b>GPA 4.00</b>		36.0	36.0	36.0	144.00	
<b>Dean's Honors (ENGR)</b>							

## Spring 2025

Course	Grade	EnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
CMPSC 130A -DATA STRUCT ALGOR	A	07898	4.0	4.0	4.0	16.00	
CMPSC 154 -COMPUTER ARCHITECT	A	08037	4.0	4.0	4.0	16.00	

ECON 2 -PRIN ECON-MACRO A-		13532	5.0	5.0	5.0	18.50
MATH 108A -LINEAR ALGEBRA	A+	30056	4.0	4.0	4.0	16.00
MATH 117 -METHODS OF ANALYSIS	A	30130	4.0	4.0	4.0	16.00
<b>Quarter Total (Undergrad)</b>	<b>GPA 3.92</b>		21.0	21.0	21.0	82.50
<b>Cumulative Total (Undergrad)</b>	<b>GPA 3.97</b>		57.0	57.0	57.0	226.50
<b>Dean's Honors (ENGR)</b>						

## Fall 2025

Course	Grade	EnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
CMPSC 153A -HRDW/SFTW INTERFACE	A	62091	4.0	4.0	4.0	16.00	
ECE 180 -INTRO DEEP LEARNING	A	62125	4.0	4.0	4.0	16.00	
MATH 118A -REAL ANALYSIS	A	32276	4.0	4.0	4.0	16.00	
MATH 108B -LINEAR ALGEBRA	A	32185	4.0	4.0	4.0	16.00	
<b>Quarter Total (Undergrad)</b>	<b>GPA 4.00</b>		16.0	16.0	16.0	64.00	
<b>Cumulative Total (Undergrad)</b>	<b>GPA 3.97</b>		73.0	73.0	73.0	290.50	
<b>Dean's Honors (ENGR)</b>							

## Winter 2026

Course	Grade	EnrlCd	Att Unit	Comp Unit	GPA Unit	Points	Additional Info
CMPSC 170 -OPERATING SYSTEMS		07476	4.0	0.0	0.0	0.00	
CMPSC 130B -DATA STRUCT ALG II		07252	4.0	0.0	0.0	0.00	
MATH 118B -REAL ANALYSIS		30965	4.0	0.0	0.0	0.00	
PSTAT 120B -PROB & STATISTICS		58958	4.0	0.0	0.0	0.00	

Transfer Work Undergraduate Total: 78.5  
 UC & Transfer Work Undergraduate Total: 151.5

## Other institutions

Institution Name	Term Range	Total Units
Advanced Placement Examination	S22 - S23	32.00
Palomar College	F23 - F23	6.00
Advanced Placement Examination	S24 - S24	24.00
Palomar College	S24 - S24	6.00
De Anza College	M24 - M24	4.50
Palomar College	M24 - M24	6.00