Name:
 Vector Le
 Page Number: 1 of 5

 Student ID:
 011635871
 Print Date: 05/31/2019

Cal Poly Pomona Unofficial Transcript

SSN: XXX- XX-4964 Birthdate: 12/07/XXXX

Graduation Writing Assessment

Graduation Writing Assessment Requirement: Satisfied

Beginning of Undergraduate Record

Fall Quarter 2016

Plan:		Computer Engineering					
Course		Description		Attempted	Earned	<u>Grade</u>	Points
ENG 110		First-Year Composition		4.00	4.00	A	16.00
		Instructor: Susan Reed-Jones					
MAT 115		Analytic Geom and Calculus II		4.00	4.00	Α	16.00
		Instructor: Deborah Korneff					
PHY 131		General Physics		3.00	3.00	В	9.00
		Instructor: Svetlana Stouklova					
PHY 131L		General Physics Laboratory		1.00	1.00	Α	4.00
		Instructor: Jamshid Armand					
Test Credits	s Applied Toward	Undergraduate Baccalaureate					
Course		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
HST	202	United States History		4.000	4.000	TCR	0.000
HST	101	Hist of Civiliz/Ancient Period		4.000	4.000	TCR	0.000
HST	102	Hist of Civiliz/Middle Period		1.000	1.000	TCR	0.000
HST	103	Hist of Civiliz/Modern Period		4.000	4.000	TCR	0.000
MAT	114	Analytic Geom and Calculus I		4.500	4.500	TCR	0.000
TRN	B1	GE AREA B1-PHYSICAL SCIENCE		3.000	3.000	TCR	0.000
TRN	B-LAB	GE AREA B-LAB		1.000	1.000	TCR	0.000
TRN	TEST	Transfer TEST Subject Area		2.000	2.000	TCR	0.000
TRN	B1	GE AREA B1-PHYSICAL SCIENCE		3.000	3.000	TCR	0.000
TRN	B-LAB	GE AREA B-LAB		1.000	1.000	TCR	0.000
TRN	TEST	Transfer TEST Subject Area		2.000	2.000	TCR	0.000
TRN	TEST	Transfer TEST Subject Area		5.000	5.000	TCR	0.000
Test Trans GPA: 0.000 Transfer Totals:			34.500	34.500		0.000	
			<u>GPA</u>	<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term Total			3.75	12.00	12.00	12.00	45.00

Term Honor: Dean's List Academic Standing: Good Standing

Winter Quarter 2017

Plan: Computer Engineering

Name: Vector Le Student ID: 011635871

Term Total

Cal Poly Pomona Unofficial Transcript

Page Number: 2 of 5

05/31/2019

Print Date:

<u>Course</u> BIO 110	<u>Description</u> Life Science		Attempted 3.00	Earned 3.00	<u>Grade</u> A	<u>Points</u> 12.00		
2.0	Instructor: Dale McCabe		0.00	0.00	• • •			
ECE 114	C for Engineers Instructor: Phyllis Whealon		3.00	3.00	Α	12.00		
ECE 114L	C for Engineers Instructor: Phyllis Whealon		1.00	1.00	Α	4.00		
MAT 116	Analytic Geom and Calculus III Instructor: Subhash Malakar		4.00	4.00	B-	10.80		
PHY 133	General Physics		3.00	3.00	B+	9.90		
PHY 133L	Instructor: Sidi Benzahra General Physics Laboratory Instructor: Raymund Waung		1.00	1.00	B+	3.30		
		<u>GPA</u>	Attempted	<u>Earned</u>	GPA Units	<u>Points</u>		
Term Total		3.46	15.00	15.00	15.00	52.00		
Academic Standing: Good Sta	nding							
Spring Quarter 2017								
Plan:	Computer Engineering							
<u>Course</u> CHM 121	<u>Description</u> General Chemistry		Attempted 3.00	<u>Earned</u> 3.00	<u>Grade</u> B	<u>Points</u> 9.00		
CHM 121L	Instructor: Jennifer Hirakawa General Chemistry - Lab Instructor: Kristin Terminel		1.00	1.00	B-	2.70		
ECE 130	Discrete Structures		4.00	4.00	В	12.00		
MAT 214	Instructor: Jody Shu Calc of Several Variables I Instructor: Jiahui Yao		3.00	3.00	B+	9.90		
PHY 132	General Physics		3.00	3.00	A-	11.10		
PHY 132L	Instructor: Joseph Rhee General Physics Laboratory Instructor: Mahmood Heyrat		1.00	1.00	В	3.00		
	matructor. Warmtood Ficyrat							
Term Total		GPA 3.18	Attempted 15.00	<u>Earned</u> 15.00	GPA Units 15.00	Points 47.70		
Academic Standing: Good Sta	nding							
Fall Quarter 2017								
Plan:	Computer Engineering							
Course	Description		Attempted	Earned	Grade	<u>Points</u>		
ECE 109	Intro to Elec Engineering Instructor: Zekeriya Aliyazicioglu		3.00	3.00	B+	9.90		
ECE 109L	Intro to Elec Engineering Lab Instructor: Richard Smith		1.00	1.00	Α	4.00		
ECE 256	Object-Oriented Programming Instructor: Mei Klein		4.00	4.00	Α	16.00		
KIN 207	Personal Health Instructor: Kristine Fish		4.00	4.00	Α	16.00		
MAT 224	Elm Linear Alg & Diff Equation Instructor: Wesley Griffith		4.00	4.00	Α	16.00		

Attempted 16.00

<u>GPA</u>

3.86

Earned 16.00 **GPA Units** 16.00

Points 61.90

Name: Vector Le Student ID: 011635871

Cal Poly Pomona Unofficial Transcript

Page Number: 3 of 5 **Print Date: 05/31/2019**

Term Honor: Dean's List Academic Standing: Good Standing

Winter Quarter 2018

Computer Engineering					
<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
Intro to Digital Logic Design		4.00	4.00	С	8.00
Intro to Dig Logic Design Lab		1.00	1.00	Α	4.00
Instructor: Steven McNinch				_	
•		3.00	3.00	B-	8.10
Data Structures for Engineers		4.00	4.00	A-	14.80
Instructor: Menglai Yin		0.00	0.00	-	0.00
Instructor: Jill Shirley		3.00	3.00	В	9.00
	<u>GPA</u>	Attempted	<u>Earned</u>	GPA Units	<u>Points</u>
	2.92	15.00	15.00	15.00	43.90
Standing					
Spring Qua	arter 2018				
Computer Engineering					
<u>Description</u>		<u>Attempted</u>	Earned	<u>Grade</u>	Points
		3.00	3.00	В	9.00
Dig Crct Dsg Using Verilog Lab		1.00	1.00	Α	4.00
Instructor: Mohamed Aly		2.00	2.00	В	8.10
		3.00	3.00	D-	6.10
Spec Topics LD Students		4.00	4.00	B+	13.20
Principles of Sociology		4.00	4.00	В	12.00
Instructor: Dennis Loo					
	<u>GPA</u>	Attempted	<u>Earned</u>	GPA Units	<u>Points</u>
	3.08	15.00	15.00	15.00	46.30
<u> </u>					
a State Polytechnic University, Pomona conve this line reflect the quarter system.	erted from a qua	rter to semester s	system.		
1	Instructor: Steven McNinch Network Analysis I Instructor: Tamer Omar Data Structures for Engineers Instructor: Menglai Yin Calc of Several Variables II Instructor: Jill Shirley Standing Spring Qua Computer Engineering Description Dig Crct Design Using Verilog Instructor: Toma Sacco Dig Crct Dsg Using Verilog Lab Instructor: Mohamed Aly Network Analysis II Instructor: Adrian Gonzalez Spec Topics LD Students Instructor: Zhen Yu ECE 2200 in Semester Principles of Sociology Instructor: Dennis Loo Standing a State Polytechnic University, Pomona convertis line reflect the quarter system.	Intro to Dig Logic Design Lab Instructor: Steven McNinch Network Analysis I Instructor: Tamer Omar Data Structures for Engineers Instructor: Menglai Yin Calc of Several Variables II Instructor: Jill Shirley GPA 2.92 Standing Spring Quarter 2018 Computer Engineering Description Dig Crct Design Using Verilog Instructor: Toma Sacco Dig Crct Dsg Using Verilog Lab Instructor: Mohamed Aly Network Analysis II Instructor: Adrian Gonzalez Spec Topics LD Students Instructor: Zhen Yu ECE 2200 in Semester Principles of Sociology Instructor: Dennis Loo GPA 3.08 Standing a State Polytechnic University, Pomona converted from a quathis line reflect the quarter system.	Intro to Dig Logic Design Lab Instructor: Steven McNinch Network Analysis I Instructor: Tamer Omar Data Structures for Engineers Instructor: Menglai Yin Calc of Several Variables II Instructor: Jill Shirley GPA	Intro to Dig Logic Design Lab Instructor: Steven McNinch Network Analysis I 3.00 3.00 Instructor: Tamer Omar Data Structures for Engineers 4.00 4.00 Instructor: Menglai Yin Calc of Several Variables II 3.00 3.00 Instructor: Jill Shirley 3.00 3.00 Instructor: Toma Sacco Dig Crot Design Using Verilog 3.00 3.00 Instructor: Toma Sacco Dig Crot Dsg Using Verilog Lab 1.00 1.00 Instructor: Mohamed Aly Network Analysis II 3.00 3.00 Instructor: Adrian Gonzalez Spec Topics LD Students 4.00 4.00 Instructor: Zhen Yu ECE 2200 in Semester Principles of Sociology 4.00 4.00 Instructor: Dennis Loo 3.00 Instructor: Dennis Loo 4.00 Instructor: Dennis Loo 5.00 Inst	Intro to Dig Logic Design Lab

Fall Semester 2018

Plan: Computer Engineering

Overall QTR: GPA: 3.37 Earned Units: 122.50 GPA Units: 88.00 Grade Points: 296.80 Overall SEM: GPA: 3.37 Earned Units: 81.66 GPA Units: 58.66 Grade Points: 197.86

Name: Vector Le 011635871 Student ID:

Course

AH2303

ECE4318

PLS2010

Cal Poly Pomona Unofficial Transcript

Page Number: 4 of 5

3.00

3.00

05/31/2019

В

A-

9.00

11.10

Print Date:

3.00

3.00

Description Attempted Earned Grade Points Asia (Prehist to 12th Century) 3.00 3.00 12.00 Α Instructor: Juliann Wolfgram Electrical Circt Anlys II Lab ECE2101L 1.00 1.00 Α 4.00 Instructor: Tim Rogstad ECE2200L Intro Microelect Circuits Lab 3.00 1.00 1.00 В Instructor: Andrew Pagnon ECE3301 Intro to Microcontrollers 3.00 3.00 В 9.00 Instructor: Mohamed Rafiquzzaman Intro to Microcontrollers Lab ECE3301L 1.00 1.00 A-3.70 Instructor: Mohamed Rafiquzzaman

GPA Attempted Earned GPA Units Points Term Total 3.45 15.00 15.00 15.00 51.80

Academic Standing: Good Standing

Software Engineering

Instructor: Hong-Chuan Lin

Instructor: Murniz Coson

Instructor: John Edlund

Intro to American Government

Spring Semester 2019

Plan: Computer Engineering **Course Description Attempted Earned Grade Points** Magic, Shamanism, and Religion ANT3600 3.00 12.00 Instructor: David Cheetham ECE3101 Signals and Systems 3.00 3.00 Α 12.00 Instructor: James Kang ECE4300 Computer Architecture 3.00 3.00 B+ 9.90 Instructor: Mohamed Alv ECE4310 Op Sys for Embedded Apps 3.00 3.00 A-11.10 Instructor: Yi Cheng ENG2880 Science Fiction 3.00 3.00 A-11.10

GPA Attempted Earned GPA Units Points Term Total 3.74 15.00 15.00 15.00 56.10

Dean's List Term Honor: Academic Standing: Good Standing

Fall Semester 2019

Computer Engineering Plan: **Description** Course **Attempted Earned Grade Points** Control Systems Engineering ECE3709 3.00 0.00 0.00 Instructor: Hyoung Soo Kim ECE3715 Statistics for ÉCE 3.00 0.00 0.00 Instructor: Anas Salah Eddin Professional Engineering Pract ECE4064 0.00 0.00 1.00 Instructor: Andrew Pagnon ECE4305 Dgtl Design Using Verilog HDL 3.00 0.00 0.00 Instructor: Anas Salah Eddin Dgtl Dsgn Verilog HDL Lab ECE4305L 1.00 0.00 0.00 Instructor: Anas Salah Eddin

 Name:
 Vector Le
 Page Number:
 5 of 5

 Student ID:
 011635871
 Print Date:
 05/31/2019

Cal Poly Pomona Unofficial Transcript

Term Total	GPA 0.00	Attempted 11.00	<u>Earned</u> 0.00	GPA Units 0.00	<u>Points</u> 0.00				
Undergraduate Career Totals									
Cal Poly Pomona Transfer Overall	GPA 3.44 3.44		Earned 88.66 23.00 111.66	GPA Units 88.66 0.00 88.66	Points 305.76 0.00 305.76				

End of Academic Record