



ACADEMIC TRANSCRIPT

862059365 Philip K. Kawada Oct 10, 2018 02:55 pm

This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transfer Credit Institution Credit Transcript Totals Courses in Progress

Transcript Data STUDENT INFORMATION

Birth Date: 27-MA Curriculum Information

Program Bachelor of Science

Bourns Engineering College: Major and Department:

Computer Science, Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

06/15- 06/17:	Ohlone College					
Subject	Course	Title	Grade	Credit Hours	Quality Points	R
BIOL	002	CELLULAR BASIS OF LIFE	TA	5.000		0.00
CS		CS :TRANSFER CREDIT	TB	0.000		0.00
CS	010	INTRO: CS FOR SCI,MATH&ENGR I	TA	4.000		0.00
CS	011	INTRO TO DISCRETE STRUCTURES	TA	4.000		0.00
CS	012	INTRO TO CS FOR SCI,MATH&ENGR	TA	4.000		0.00 I
CS	012	INTRO: CS FOR SCI,MATH&ENGR II	TA	4.000		0.00 E
CS	014	INTRO-DATA STRUCTRS&ALGORITHMS	TA	4.000		0.00
CS	061	MACHINE ORG&ASSEMBLY LANG PRGR	TB	4.000		0.00
ENGL	001A	BEGINNING COMPOSITION	TA	6.000		0.00
ENGL	001B	INTERMEDIATE COMPOSITION	TA	4.000		0.00
ENGL	001C	APPLIED INTRMTD COMPOSITION	TA	0.500		0.00
HIST	017A	INTRO TO UNITED STATES HISTORY	TA	4.000		0.00
MATH	009A	FIRST YEAR CALCULUS	TA	4.000		0.00
MATH	009B	FIRST YEAR CALCULUS	TA	4.000		0.00
MATH	009C	FIRST YEAR CALCULUS	TA	4.000		0.00
MATH	010A	CALCULUS:SEVERAL VARIABLES	TA	4.000		0.00
MATH	010B	CALCULUS: SEVERAL VARIABLES	TA	0.500		0.00
MATH	031	APPLIED LINEAR ALGEBRA	TA	4.000		0.00
MATH	046	ORDINARY DIFF EQUATIONS	TB	0.000		0.00
PED		PED :TRANSFER CREDIT	TA	0.000		0.00
PED		PED :TRANSFER CREDIT	TA	0.750		0.00
PED		PED :TRANSFER CREDIT	TA	0.750		0.00
PHIL	001	INTRODUCTION TO PHILOSOPHY	TA	4.000		0.00
PHYS	-OBP	PHYS:TRAN PARTIAL PHYS 40B	TB	2.000		0.00
PHYS	-ODP	PHYS:TRAN PARTIAL PHYS 40D	TB	1.000		0.00
PHYS	-0DP	PHYS:TRAN PARTIAL PHYS 40D	TB	2.000		0.00
PHYS	-0EP	PHYS:TRAN PARTIAL PHYS 40E	TB	2.000		0.00
PHYS	040A	GENERAL PHYSICS	TB	4.000		0.00
PHYS	040B	GENERAL PHYSICS	TB	1.000		0.00
PHYS	040C	GENERAL PHYSICS	TB	6.000		0.00
POSC	010	AMERICAN POLITICS	TA	4.500		0.00
SOC	001	INTRODUCTION TO SOCIOLOGY	TA	4.000		0.00
		Attempt HoursPassed Hours	Earned Hours	GPA Hours	Quality GPA Points	
Current To	erm:	0.000 92.000	92.000	0.000	0.00	0.00

Unofficial Transcript

West Valley College 01/16-Subject Course Title Credit **Quality Points** Grade R Hours 4.500 4.500 MUS :TRANSFER CREDIT INTRODUCTORY PSYCHOLOGY 0.00 MUS PSYC 002 Attempt HoursPassed Hours Earned **GPA** Hours Quality GPA **Hours** 9.000 Points 0.00 **Current Term:** 0.000 9.000 0.000 0.00

Unofficial Transcript

INSTITUTION CREDIT -Top-

Term: Fall 2017 College: Major: Student Type: Bourns Engineering Computer Science First Time Transfer Academic Standing: Additional Standing: Subject Course Good Standing Dean's Honors List Level Title

Grade **Credit HoursQuality Points**

^{***}Transcript type:ADVS is NOT Official ***

0/2018						А	cademic Tr	anscript		
CPLT CS ENGR ENGR Term Tot	131 100 101G 108 als (Unde	U U U U ergradu	MARX, NIETZSCHE, FR SOFTWARE CONSTRUC COMPUTER ENGINEER TECHNOLGY IN PREMO	CTION ING			B+ A+ A A-	4.000 4.000 1.000 4.000	13.20 16.00 4.00 14.80	
			At	tempt Hours		Earned	GPA Hours	Quality	GPA	
Current Te Cumulative				13.000 13.000	13.000 13.000	Hours 13.000 13.000	13.000 13.000	Points 48.00 48.00		3.69 3.69
Unofficial Tra	nscript									
Term: Winter College: Major: Student Ty Academic: Subject	/pe:	Level	Bourns Engineering Computer Science Continuing Good Standing				Grade	Credit Hou	ırsQualitv	R
cs	111	U	DISCRETE STRUCTURE	ES .			B+	4.000	Points 13.20	
CS ENGR STAT Term Tot	120A 180W 155 als (Unde	U U U ergradu	LOGIC DESIGN TECHNICAL COMMUNI PROBABLTY & STATSTO				B B+ B	5.000 4.000 4.000	15.00 13.20 12.00	
			At	tempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Te Cumulativ				17.000 30.000	17.000 30.000	17.000 30.000	17.000 30.000	53.40 101.40		3.14 3.38
Unofficial Tra Term: Sprin College: Major: Student Ty	g 2018 /pe:		Bourns Engineering Computer Science Continuing							
Academic Subject		Level	Good Standing Title				Grade	Credit Hou	ırsQuality Points	R
CS CS CS JPN Term Tot	141 150 153 002 als (Unde	U U U U ergradu	INTERMED DATA STRU AUTOMATA AND FORM DESIGN OF OPERATIN FIRST-YEAR JAPANESE (ate)	AL LANGUAGES G SYSTEMS			B+ A- B B+	4.000 4.000 4.000 4.000	13.20 14.80 12.00 13.20	
				tempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Te Cumulative	e:			16.000 46.000	16.000 46.000	16.000 46.000	16.000 46.000	53.20 154.60		3.32 3.36
Unofficial Tra Term: Sumr College: Major: Student Ty Academic:	ner 2018 /pe:		Bourns Engineering Computer Science Continuing Good Standing							
Subject		Level					Grade	Credit Hou	Points	<u>R</u>
CS JPN Term Tot	120B 003 als (Und e	U U ergradu	INTRO TO EMBEDDED FIRST-YEAR JAPANESE Late)				A- B+	4.000 4.000	14.80 13.20	
			At	tempt Hours	Hours	Earned Hours	GPA Hours	Points	GPA	
Current Te Cumulative				8.000 54.000	8.000 54.000	8.000 54.000	8.000 54.000	28.00 182.60		3.50 3.38
Unofficial Tra	nscript									
TRANSCR	IPT TOT	ALS (UI	NDERGRADUATE)	-Top-						
			Attempt HoursPa		Hours	GPA Hours	Quality Points	GPA		
Total Insti Total Tran Overall:			54.000 0.000 54.000	54.000 101.000 155.000	54.000 101.000 155.000	54.000 0.000 54.000	182.60 0.00 182.60			3.38 0.00 3.38
Unofficial Tra	nscript									
COURSES	IN PRO	GRESS	-Тор-							
Term: Fall 2 College: Major: Student Ty Subject	/pe: Course	Level		CTUDE CE CO	VITED 61/27-1-			Credit Hou	ırs	4.000
CS CS CS CS	161 170 175 180	U U U	DESIGN AND ARCHITE INTRODUCTION TO AR ENTREPRENEURSHIP I INTRODUCTION TO SC	TIFICIAL INTELL N COMPUTING	IGENCE					4.000 4.000 4.000 4.000

© 2018 Ellucian Company L.P. and its affiliates.

Unofficial Transcript