



ACADEMIC TRANSCRIPT

862059365 Philip K. Kawada Dec 21, 2018 06:31 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-Curriculum Information 27-MAY

Program Bachelor of Science

Bourns Engineering Computer Science, Computer Science College: Major and Department:

***Transcript type:ADVS is NOT Official ***

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

06/15-06/17:	Ohlone College							
Subject	Course	Title		Grade C	redit 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	- 1
CS	012	INTRO: CS FOR SCI,MATH&ENGR II		TA	4.000		0.00	Ē
CS	014	INTRO-DATA STRUCTRS&ALGORITH	IMS	TA	4.000		0.00	
CS	061	MACHINE ORG&ASSEMBLY LANG PR		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	1	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	-0BP	PHYS:TRAN PARTIAL PHYS 40B		TB	2.000		0.00	
PHYS	-0DP	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 Hours Passed Hor		Earned Hours G		Quality PointsGPA		
Current Ter	m:	0.000 92	2.000	92.000	0.000	0.00	0	.00

01/16-02/16: West Valley College Course

Title
MUS:TRANSFER CREDIT
INTRODUCTORY PSYCHOLOGY
Attempt Hours
0.000 Passed Hours
9.000 Subject MUS PSYC Grade TA TA Credit Hours Quality Points R 002 Earned Hours GPA Hours Quality PointsGPA 0.00 Current Term: 9.000 0.000

Unofficial Transcript

INSTITUTION CREDIT -Top-

Term: Fall 2017

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

Subject CPLT Course 131 Title MARX, NIETZSCHE, FREUD Grade B+ Credit Hours Quality Points R 4.000 13.20 Ü SOFTWARE CONSTRUCTION 4.000 CS 100 A+ A 16.00 101G COMPUTER ENGINEERING 1.000 TECHNOLGY IN PREMODRN CIVILZNS **ENGR** 108 4.000 14.80

Term Totals (Undergraduate)

 Passed Hours Earned HoursGPA Hours

 13.000
 13.000
 13.000

 13.000
 13.000
 13.000
 Attempt Hours 13.000 13.000 Quality PointsGPA Current Term: Cumulative:

Unofficial Transcript

College:

Bourns Engineering Computer Science Major: Student Type: Continuing Good Standing Credit Hours Quality Points R. 4.000 13.20 Subject Course Title
DISCRETE STRUCTURES Grade Level CS ENGR 120A LOGIC DESIGN TECHNICAL COMMUNICATIONS 5.000 4.000 15.00 13.20 PROBABLTY & STATSTCS SCI&ENGR STAT 155 4.000 12.00

Term Totals (Undergraduate)

Term Tota	ıls (Under	graduate)							
Current Te				Attempt Hours 17.000 30.000	Passed Hour 17.000 30.000	rs Earned Hour 17.000 30.000	17.000 30.000	Quality Points 53.40 101.40	sGPA	3.14 3.38
Unofficial Tra	anscript									
Term: Spring College: Major: Student Ty Academic: Subject CS	pe: Standing: Course	Level U	Bourns Engineering Computer Science Continuing Good Standing Title INTERMED DATA STI				Grade B+	Credit Hours	13.20	nts <u>R</u>
CS CS JPN	150 153 002	U U U	AUTOMATA AND FOR DESIGN OF OPERAT FIRST-YEAR JAPANE	ING SYSTEMS			A- B B+	4.000 4.000 4.000	14.80 12.00 13.20	
	ds (Under									
Current Te Cumulative				Attempt Hours 16.000 46.000	Passed Hour 16.000 46.000	16.000 46.000	16.000 46.000	Quality Points 53.20 154.60	sGPA	3.32 3.36
Unofficial Tra	anscript									
Term: Sumn College: Major: Student Ty Academic Subject	pe: Standing: Course	Level	Bourns Engineering Computer Science Continuing Good Standing Title	TO OVETENCE			Grade	Credit Hours		nts <u>R</u>
CS JPN	120B 003	U	INTRO TO EMBEDDE FIRST-YEAR JAPANE				A- B+	4.000 4.000	14.80 13.20	
Term Tota	ıls (Under	graduate)							
Current Te				Attempt Hours 8.000 54.000	Passed Hour 8.000 54.000	8.000 54.000	8.000 54.000	Quality Points 28.00 182.60	sGPA	3.50 3.38
Unofficial Tra	anscript									
Term: Fall 2 College: Major: Student Ty Academic Additional Subject	pe: Standing:	l evel	Bourns Engineering Computer Science Continuing Good Standing Dean's Honors List Title				Grade	Cradit Hours	Quality Poir	nte D
CS CS CS CS JPN	161 170 175 180 004	U U U U	DESIGN&ARCHTCTR OF COMP SYSTMS INTRO TO ARTIFCAL INTELLIGENCE ENTREPRENEURSHIP IN COMPUTING INTRO TO SOFTWARE ENGINEERING SECOND-YEAR JAPANESE				A A+ A B+ B	Credit Hours Qualit 4.000 16 4.000 16 4.000 16 4.000 13 4.000 12		11.3 <u>111</u>
Term Tota	ıls (Under	graduate)							
Current Term: Cumulative:			Attempt Hours 20.000 74.000	Passed Hour 20.000 74.000	20.000 74.000	20.000 74.000	Quality Points 73.20 255.80	sGPA	3.66 3.45	
Unofficial Tra	anscript									
TRANSCE	RIPT TOTA	LS (UND	ERGRADUATE)	-Top-						
Total Instit Total Trans Overall:			Attempt Hours 74.000 0.000 74.000	Passed Hours 74.000 101.000 175.000	Earned Hour 74.000 101.000 175.000	74.000 0.000 74.000	Quality Point 255.80 0.00 255.80	tsGPA	Ö	3.45 0.00 3.45
Unofficial Tra	anscript									
	S IN PROG	RESS	-Тор-							
Term: Winte College: Major: Student Ty Subject CS CS	rpe: Course 135 152 160	Level U U	Bourns Engineering Computer Science Continuing Title VIRTUAL REALITY COMPILER DESIGN CONCURRENT PROCESSION	GRAMMING AND PARAL	LEL SYSTEMS			Credit Hours	4.0 4.0	000 000 000
CS	165	U	COMPUTER SECURI	IY					4.0	000
Unofficial Tra	anscript									

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