

862086129 Lucca V. Psaila ACADEMIC TRANSCRIPT Nov 26, 2019 11:53 am

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: 29-AUG

Curriculum Information

Program Bachelor of Science

College: Major and Department: Bourns Engineering Computer Science BS + MS, Computer Science

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

TRANSFER CREDIT ACCEPTED BY INSTITUTION	-Top-
---	-------

03/17-03/17.	Educational resting Service	J.AF							
Subject	Course	Title		Grade	Credit Hours	Quality Points			R
ENGL	001A	BEGINNING COMPOSITIO	N	TP	4.000			0.00	
UCRV	ELEC	UCR ACCEPTED TRANSF	ER ELECTIVE	TP	4.000			0.00	
		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA		
Current Term:		0.000	8.000	8.000	0.000	0.00			0.00
Unofficial Transc	rint								

Jnofficial	Transcript	

Subject	Course	Title		Grade	Credit Hours	Quality Points			R		
BIOL		BIOL:TRANSFER CREDIT		TP	4.000			0.00			
MATH	009A	FIRST-YEAR CALCULUS		TP	4.000			0.00			
UCRV	ELEC	UCR ACCEPTED TRANSFE	R ELECTIVE	TP	4.000			0.00			
		Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA				
Current Term:		0.000	12 000	12 000	0.000	0.00			0.00		

Unofficial Transcript

## INSTITUTION CREDIT -Top-

Term: Fall 2018	
College:	

Bourns Engineering Computer Science BS + MS First Time Freshman Good Standing Dean's Honors List Major: Student Type: Academic Standing: Additional Standing: Subject CS ENGR Title
INTRO: CS FOR SCI,MATH&ENGR I Course 010 Level U 0011 COMPUTER SCIENCE

ENSC	006	U	INTRO: ENVIRONMENTAL	ECONOMICS			A-	4.000	14.80	
MATH	009B	U	FIRST-YEAR CALCULUS				A+	4.000	16.00	
				Attempt Hours	Passed Hours	Earned Hours	<b>GPA Hours</b>	Quality Points	GPA	
Current Term:				13.000	13.000	13.000	13.000	50.80		3.90
Cumulative				13 000	13 000	13 000	13,000	50.80		3.90

Unofficial Transcript

Bourns Engineering Computer Science BS + MS Continuing Good Standing Dean's Honors List Title Term: Winter 2019
College:
Major:
Student Type:
Academic Standing:
Additional Standing:
Subject Cou

Subject	Course	Level	riue				Grade	Credit Hours	Quality Points	ĸ	
CS	011	U	INTRO TO DISCRETE STRI	JCTURES			B+	4.000	13.20		
CS	012	U	INTRO: CS FOR SCI,MATH	&ENGR II			B+	4.000	13.20		
ENGL	001B	U	INTERMEDIATE COMPOSIT	TION			A-	4.000	14.80		
MATH	009C	U	FIRST-YEAR CALCULUS				A-	4.000	14.80		
				Attempt Hours	Passed Hours	Earned Hours	<b>GPA Hours</b>	Quality Points	GPA		
Current Term:				16.000	16.000	16.000	16.000	56.00		3.50	
Cumulative:				29.000	29.000	29.000	29.000	106.80		3.68	

Term: Spring 2019
College:
Major:
Student Type:
Academic Standing:
Additional Standing: Good Standing

Additional Standing.				Characterist 3 Horiota Elat				
	Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
	CS	014	U	INTRO-DATA STRUCTRS&ALGORITHMS	A+	4.000	16.00	
	CS	061	U	MACHINE ORG&ASSEMBLY LANG PRGM	B+	4.000	13.20	

1 of 2 11/26/19, 11:53 AM

Credit Hours

4.000 1.000

Quality Points R 16.00

4.00

MATH  Current Term:  Cumulative:	010A	U	CALCULUS:SEVERAL VAR	Attempt Hours 12.000 41.000	Passed Hours 12.000 41.000	Earned Hours 12.000 41.000	A- GPA Hours 12.000 41.000	4.000 <b>Quality Points</b> 44.00 150.80	14.80 GPA		3.66 3.67
Unofficial Transcri	ipt										
TRANSCRIPT	TOTALS (UN	IDERGRAI	DUATE) -Top-								
Total Institution Total Transfer: Overall:	-		Attempt Hours 41.000 0.000 41.000	Passed Hours 41.000 20.000 61.000	Earned Hours 41.000 20.000 61.000	GPA Hours 41.000 0.000 41.000	Quality Points 150.80 0.00 150.80	GPA		3.67 0.00 3.67	
Unofficial Transcri		-Top-									
Term: Fall 2019 College: Major: Student Type: Subject CS CS PHYS SOC	Course 100 111 040A 001	Level U U U	Bourns Engineering Computer Science BS + MS Continuing Title SOFTWARE CONSTRUCTI DISCRETE STRUCTURES GENERAL PHYSICS INTRODUCTION TO SOCK	ON				Credit Hours		4.000 4.000 5.000 4.000	
Unofficial Transcri Term: Winter 202 College: Major: Student Type: Subject CS CS PHYS Unofficial Transcri	Course 120A 153 040B	<b>Level</b> U U	Bourns Engineering Computer Science BS + MS Continuing <b>Title</b> LOGIC DESIGN DESIGN OF OPERATING S GENERAL PHYSICS					Credit Hours		5.000 4.000 5.000	

@ 2019 Ellucian Company L.P. and its affiliates.

2 of 2 11/26/19, 11:53 AM