



ACADEMIC TRANSCRIPT

862086202 Alex E. Chen Aug 23, 2020 03:51 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: 11-JUL Curriculum Information

Program Bachelor of Science

Bourns Engineering College: Major and Department:

Computer Science, Computer Science

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

TRANSFER CREDIT ACCEPTED BY INSTITUTION -Top-

Subject	Course	Title		Grade	Credit	Quality Poir	its	<u>R</u>		
05/17- 05/17:	Educational Testing									
Unofficial Tra	nscript									
Current re		0.000	12.000	12.000	0.000	0.00		0.00		
Current Te	rm.	Hours 0.000	12.000	Hours 12,000	0.000	Points 0.00		0.00		
			Passed Hours		GPA Hours		GPA			
UCRV	ELEC	UCR ACCEPTED TRA ELECTIVE	INSFER	TP	4.000			0.00		
LICEL (FLEC	GEOGRAPHY:TRANS		TD	1.000			0.00		
GEO	C	CULTURAL		TP	4.000			0.00		
BIOL		BIOL:TRANSFER CR	EDIT	TP	Hours 4.000			0.00		
Subject	Course	Title		Grade	Credit	Quality Poir	its	<u>R</u>		
05/16- 05/16:	Educational Testing Service:AP									

Subject	Course	Title		Grade	Credit Hours	Quality Po	ints		R
MATH	009A	FIRST YEAR CALC Attempt Hours	Passed Hours	TP Earned Hours	4.000 GPA Hours	Quality Points	GPA	0.00	
Current Te	erm:	0.000	4.000	4.000	0.000	0.00			0.00

Unofficial Transcript

05/18-Educational Testing Service:AP

05/18: Subject	Course	Title	Grade	Credit Hours	Quality Points	<u>R</u>
ENGL	001A	BEGINNING COMPOSITION	TP	4.000		0.00
STAT	040	ELEMENTS OF STATISTICS	TP	4.000		0.00
UCRV	ELEC	UCR ACCEPTED TRANSFER ELECTIVE	TP	4.000		0.00
		Attempt Passed Hou	rs Earned	GPA Hours	Quality GPA	

Hours 0.000 Points 0.00 0.00 **Current Term:**

Unofficial Transcript

06/19-Pasadena City College Credit **Quality Points** Subject Course Title Grade R Hours 4.500 WORLD HISTORY: 1500 TO HIST 015 TA 0.00 WORLD HISTORY: 15
1900
CALCULUS:SEVERAL
VARIABLES
CALCULUS:SEVERAL
VARIABLES MATH 010A ТВ 3.750 0.00 ТВ MATH 010B 3.750 0.00 Attempt Passed Hours Earned **GPA Hours** Quality GPA Hours 0.000 Hours 12.000 Points 0.00 12.000 0.00 **Current Term:**

Unofficial Transcript

INSTITUTION CREDIT -Top-

Term: Fall 2018

College: Major: Bourns Engineering Computer Science First Time Freshman Student Type:
Academic Standing:
Additional Standing:
Subject Course Good Standing Dean's Honors List Title

Jubject	Course	Level	nue	Graue	Credit Hours	Points	
CS	010	U	INTRO: CS FOR SCI,MATH&ENGR I	Α	4.000	16.00	
ENGR	001I	U	COMPUTER SCIENCE	Α	1.000	4.00	
MATH	009B	U	FIRST-YEAR CALCULUS	A-	4.000	14.80	
PSYC	002	U	INTRODUCTORY PSYCHOLOGY	Α	4.000	16.00	

Grade

Credit Hours Quality

R

Term Totals (Undergraduate)

Current Te			A	13.000	Hours 13.000	Earned Hours 13.000	13.000	Quality Points 50.80	GPA	3.90
Cumulativ				13.000	13.000	13.000	13.000	50.80		3.90
Unofficial Tra Term: Winte College: Major:	•		Bourns Engineering Computer Science							
Student Ty Academic Subject	Standing:	Level	Continuing Good Standing				Grade	Credit Hou		R
CS CS ENGL MATH	011 012 001B 009C	U U U	INTRO TO DISCRETE INTRO: CS FOR SCI,N INTERMEDIATE COMP FIRST-YEAR CALCULU	MATH&ENGR II OSITION			C- B- B B+	4.000 4.000 4.000 4.000	6.80 10.80 12.00 13.20	
Term Tot	ais (Uliue	:i yi aut		ttempt Hou		Earned	GPA Hours	Quality	GPA	
Current Te Cumulative				16.000 29.000	16.000 29.000	Hours 16.000 29.000	16.000 29.000	Points 42.80 93.60		2.67 3.22
Unofficial Tra										
Term: Sprin College: Major: Student Ty Academic: Additional	/pe: Standing:		Bourns Engineering Computer Science Continuing Good Standing Dean's Honors List							
Subject	Course						Grade	Credit Hou	rs Quality Points	R
ANTH CS ECON Term Tot	001 014 003	U U U	CULTURAL ANTHROPO INTRO-DATA STRUCT INTRO TO MICROECO	RS&ALGORITHI	MS		A+ A- A	4.000 4.000 5.000	16.00 14.80 20.00	
Current Te		graat		ttempt Hou	rsPassed Hours 13.000	Earned Hours 13.000	GPA Hours	Quality Points 50.80	GPA	3.90
Cumulativ	e:			42.000	42.000	42.000	42.000	144.40		3.43
Unofficial Tra Term: Fall 2 College:			Bourns Engineering							
Major: Student Ty Academic : Subject	Standing:	Level	Computer Science Continuing Good Standing Title				Grade	Credit Hou	rs Quality	R
CS	061	U	MACHINE ORG&ASSE		GM		В	4.000	Points 12.00	
CS EE PHYS Term Tot	111 020 040A als (Unde	υ υ υ ergrad ι	DISCRETE STRUCTUR LIN METH ENGR ANLY GENERAL PHYSICS uate)		В		C- B+ B	4.000 4.000 5.000	6.80 13.20 15.00	
			A	ttempt Hou	rsPassed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Te Cumulativ	e:			17.000 59.000	17.000 59.000	17.000 59.000	17.000 59.000	47.00 191.40		2.76 3.24
Unofficial Tra										
College: Major: Student Ty Academic			Bourns Engineering Computer Science Continuing Good Standing							
Additional Subject	Standing:		Dean's Honors List				Grade	Credit Hou	rs Quality	R
CS	100	U	SOFTWARE CONSTRU	CTION			A+	4.000	Points 16.00	
CS PHYS Term Tot	120A 040B	U U Argradi	LOGIC DESIGN GENERAL PHYSICS				A- A	5.000 5.000	18.50 20.00	
remi roc	ais (Olide	.i gi au		ttempt Hou	rsPassed	Earned	GPA Hours	Quality	GPA	
Current Te Cumulative				14.000 73.000	Hours 14.000 73.000	Hours 14.000 73.000	14.000 73.000	Points 54.50 245.90		3.89 3.36
Unofficial Tra	nscript									
Term: Sprin College: Major: Student Ty Academic: Additional	/pe: Standing:		Bourns Engineering Computer Science Continuing Good Standing Dean's Honors List							
Subject							Grade	Credit Hou	Points	R
EE PHYS RLST Term Tot	120B 040C 012	U U U Proradi	INTRO TO EMBEDDED GENERAL PHYSICS RELIGIOUS MYTHS &				A A A+	4.000 5.000 4.000	16.00 20.00 16.00	
	. (=	J. 344		ttempt Hou		Earned	GPA Hours	Quality	GPA	
Current Te Cumulative				13.000 86.000	13.000 86.000	13.000 86.000	13.000 86.000	Points 52.00 297.90		4.00 3.46
Unofficial Tra										
TRANSCR	IPT TOTA	ALS (U	NDERGRADUATE		- F·	CD4 !!	Our lite	CD*		
			Attempt P	assed Hour	s Earned	GPA Hours	Quality	GPA		

	Hours		Hours		Points	
Total Institution:	86.000	86.000	86.000	86.000	297.90	3.46
Total Transfer:	0.000	40.000	40.000	0.000	0.00	0.00
Overall:	86.000	126.000	126.000	86.000	297.90	3.46

Unofficial Transcript

COURSES IN PROGRESS -Top-

Credit Hours

College: Bourns Engineering
Major: Computer Science
Student Type: Continuing

Subject Course
CS 141 U INTERMEDIATE DATA STRUCTURES AND ALGORITHMS
CS 161 U DESIGN AND ARCHITECTURE OF COMPUTER SYSTEMS
HIST 108 U TECHNOLOGY IN PREMODERN CIVILIZATIONS 4.000 4.000 4.000

Unofficial Transcript

^{© 2020} Ellucian Company L.P. and its affiliates.