



ACADEMIC TRANSCRIPT

862258943 Win Tin Han Feb 27, 2024 11:02 am

R

R

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

Institution Credit Transcript Totals Courses in Progress

Transcript Data STUDENT INFORMATION

Birth Date: **Curriculum Information**

Program Bachelor of Science

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

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

INSTITUTION CREDIT

Term: Fall 2021

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

Subject	Course	Leve	el Title	Grade	Credit Hours Quality Points		
CS	010A	U	INTRO: CS FOR SCI,MATH&ENGR I	A+	4.000	16.00	
ENGL	001A	U	BEGINNING COMPOSITION	A	4.000	16.00	
ENGR	001I	U	COMPUTER SCIENCE	Α	1.000	4.00	
HNPG	018	U	MODERN PUBLIC SPACES	Α	4.000	16.00	
MATH	009A	U	FIRST-YEAR CALCULUS	Α	4 000	16.00	

Term Totals (Undergraduate)

	Attempt	Passed	Earned	GPA Hours	Quality	GPA	
	Hours	Hours	Hours		Points		
Current Term:	17.000	17.000	17.000	17.000	68.00		4.00
Cumulative:	17.000	17.000	17.000	17.000	68.00		4.00

Unofficial Transcript

Term: Winter 2022

College: Major: Student Type: Bourns Engineering Computer Science Continuing Academic Standing: Additional Standing: Good Standing Dean's Honors List

Subject	Course	Leve	l Title	Grade	Credit Hours	Quality Points
CS	010B	U	INTRO: CS FOR SCI,MATH&ENGR II	Α	4.000	16.00
CS	011	U	INTRO TO DISCRETE STRUCTURES	A+	4.000	16.00
ETST	012H	U	HONRS RELIGIOUS MYTHS&RITUALS	A+	4.000	16.00
MATH	009B	U	FIRST-YEAR CALCULUS	A+	4.000	16.00

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term:	16.000	16.000	16.000	16.000	64.00		4.00
Cumulative:	33.000	33.000	33.000	33.000	132.00		4.00

Unofficial Transcript

Term: Spring 2022

College: Bourns Engineering Major: Student Type: Academic Standing: Computer Science Continuing Good Standing Additional Standing: Chancellor's Honors List

Subject	Course	Level	Title	Grade	Credit Hours Q	uality oints	ĸ
CS	010C	U	INTRO-DATA STRUCTRS&ALGORITHMS	A-	4.000	14.80	
ENGL	001B	U	INTERMEDIATE COMPOSITION	B+	4.000	13.20	
HIST	015H	U	HON: WORLD HISTORY: 1500-1900	A	4.000	16.00	
MATH	009C	U	FIRST-YEAR CALCULUS	A+	4.000	16.00	

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term:	16.000	16.000	16.000	16.000	60.00		3.75
Cumulative:	49.000	49.000	49.000	49.000	192.00		3.91

Unofficial Transcript

College: Bourns Engineering

,	ΑM						Academ	ic Transcript		
Major: Student T Academic Subject	Standing:	Level	Computer Science Continuing Good Standing Title				Grade	Credit Hours	Ouality	R
BIOL SOC	002 001	U U	CELLULAR BASIS				A+ A	4.000 4.000	Points 16.00 16.00	777
Term Tot	tals (Unde	ergrad	uate)							
Current To				Attempt Hours 8.000 57.000	Passed Hours 8.000 57.000	Earned Hours 8.000 57.000	GPA Hours 8.000 57.000	Quality Points 32.00 224.00	GPA	4.00 3.92
Cumulativ Unofficial Tra				37.000	37.000	37.000	37.000	224.00		3.92
Term: Fall			Bourns Engineerin	ıa.						
College: Major: Student T Academic	ype: Standing:		Computer Science Continuing Good Standing							
Additional Subject	Standing: Course	Level	Dean's Honors Lis Title	t			Grade	Credit Hours	Quality Points	R
CS CS	061 100	U U	MACHINE ORG&AS SOFTWARE CONS		GM		A A+	4.000 4.000	16.00 16.00	
ENGL HNPG	007 002W	U U	HNPG002W WRITE PRINCIPLES OF C	IVIC ENGAGEMENT			S A	0.500 4.000	0.00 16.00	
PHYS Term Tot	040A tals (Unde	U ergrad	GENERAL PHYSIC: uate)	5			B+	5.000	16.50	
				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current To				17.500 74.500	17.500 74.500	17.500 74.500	17.000 74.000	64.50 288.50		3.79 3.89
Unofficia l Tr	anscript									
Term: Wint	ter 2023		Bourns Engineerin	a						
Major: Student T	уре:		Computer Science Continuing							
Additional	Standing: Standing: -		Good Standing Dean's Honors Lis	t						_
Subject BUS	Course 001H	Level		CF.			Grade	Credit Hours	Points	R
CS MATH	120A 010A	U U	PERSONAL FINAN- LOGIC DESIGN CALCULUS:SEVER				A A A	4.000 5.000 4.000	16.00 20.00 16.00	
PHYS	040B tals (Unde	U	GENERAL PHYSIC				В	5.000	15.00	
remi ro	uis (Onu	.i gi aa	uute)	Attempt	Passed	Earned	GPA Hours	Quality	GPA	
Current To Cumulativ				Hours 18.000 92.500	Hours 18.000 92.500	Hours 18.000 92.500	18.000 92.000	Points 67.00 355.50		3.72 3.86
Unofficia l Tr	anscript									
Term: Sprii College: Major:	ng 2023		Bourns Engineerin Computer Science							
Student T Academic Additional	Standing: Standing:		Continuing Good Standing Chancellor's Hono					-		
Subject cs	Course	Level	Title DISCRETE STRUC	TUREC			Grade A	Credit Hours	Points	Ŗ
ECON PHYS	002H 040C	U	HONORS INTRO T	O MACROECONOM	ICS		A+ A	5.000 5.000	16.00 20.00 20.00	
STAT	155 tals (Unde	U	PROBABLTY & STA				Ā	4.000	16.00	
	uis (Giiu	g . aa	uute)	Attempt	Passed	Earned	GPA Hours	Quality	GPA	
Current To Cumulativ				Hours 18.000 110.500	Hours 18.000 110.500	Hours 18.000 110.500	18.000 110.000	Points 72.00 427.50		4.00 3.88
Unofficia l Tr										
Term: Sum College: Major:	mer 2023		Bourns Engineerin Computer Science							
Student T	ype: Standing:		Continuing Good Standing							
Additional	Standing: Course		Dean's Honors Lis	t			Grade	Credit Hours	Quality	R
ENGL	007	U	ENGR180W WRITE				S	0.500	Points 0.00	
ENGR ENGR	108 180W 031	U U U	TECHNOLOGY PRE TECHNICAL COMM APPLIED LINEAR A	1UNICATIONS			A+ A+ A	4.000 4.000 5.000	16.00 16.00 20.00	
MATH	tais (Unde	ergrau	uate)	Attempt	Passed	Earned	GPA Hours	Quality	GPA	
				Hours	Hours	Hours	13.000	Points 52.00		4.00
Term Tot				13.500	13.500	13.500				
Term Tot Current To Cumulativ	re:				13.500 124.000	13.500 124.000	123.000	479.50		3.89
Term Tol Current To Cumulativ Unofficial Tr	r e: anscript			13.500						
Current To Current To Cumulativ Unofficial Tr Term: Fall College: Major:	re: anscript 2023		Bourns Engineerin Computer Science	13.500 124.000						
Current To Current To Cumulativ Unofficial Tr Term: Fall College: Major: Student T Academic	ve: anscript 2023 ype: Standing:		Computer Science Continuing Good Standing	13.500 124.000						
Current To Current To Cumulativ Unofficial Tr Term: Fall College: Major: Student T Academic	ve: anscript 2023 ype: Standing: I Standing:	Level	Computer Science Continuing Good Standing Dean's Honors Lis	13.500 124.000					Quality Points	

CS	161	U	DESIGN&ARCHTCTR OF COMP SYSTMS	Α	4.000	16.00
CS	170	U	INTRO TO ARTIFCAL INTELLIGENCE	A+	4.000	16.00
HNPG	149	U	INTRO TO CAPSTONE	S	1.000	0.00

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Current Term:	17.000	17.000	17.000	16.000	58.80		3.67
Cumulative:	141.000	141.000	141.000	139.000	538.30		3.87

Unofficial Transcript

TRANSCRIPT TOTALS (UNDERGRADUATE) -Top-

	Attempt	Passed Hou	rs Earned	GPA Hours	Quality GPA		
	Hours		Hours		Points		
Total Institution:	141.000	141.000	141.000	139.000	538.30		3.87
Total Transfer:	0.000	0.000	0.000	0.000	0.00		0.00
Overall:	141.000	141.000	141.000	139.000	538.30		3.87

Unofficial Transcript

COURSES IN PROGRESS -Top-

Term: Winter 2024 College: Major: Student Type: Bourns Engineering Computer Science Continuing

| Control | Course | **Credit Hours** 4.000 4.000 4.000 1.000 3.000

Unofficial Transcript

Term: Spring 2024

Bourns Engineering Computer Science Continuing

Term: Spring 2024

College:
Major:
Student Type:
Subject Course
CS 110
CS 152
CS 152
CS 179G
HNPG 198H Level Title
U PRINCII
U COMPIL
U PROJEC
U JUNIOR **Credit Hours** PRINCIPLES OF WEB DEVELOPMENT
COMPILER DESIGN
PROJECT IN COMPUTER SCIENCE: DATABASE SYSTEMS
JUNIOR HONORS RESEARCH 4.000 4.000 4.000 1.000

Unofficial Transcript

^{© 2024} Ellucian Company L.P. and its affiliates.