***** B P R O D *****

Unofficial Academic Transcript

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

Transcript Data

STUDENT INFORMATION

Birth Date Student Type

Mar 22, 2003 Continuing or Returning

Current Program

Program Major and Department

BS COMPUTER SCIENCE Computer Science, Computer

Science

Secondary

Program Major and Department

CERT. DATA SCIENCE Data Science, Computer Science

INSTITUTION CREDIT

Term : Spring Semester 2022

College			Student Typ	pe	Acade	mic Stand	ding	Additional Sta	anding	
College of	Arts & Sci	iences	New Fresl	hman	Good	Standing	g	President's	List	
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start and End Da	tes R
ECON	2105	US	PRINCIPLES	OF MACROECON	NOMICS	A+	3.000	12.90		
HIST	2110	US	SURVEY OF	U.S. HISTORY		Α	3.000	12.00		
POLS	1101	US	AMERICAN (GOVERNMENT		A+	3.000	12.90		
POLS	2401	US	GLOBAL ISS	UES		A+	3.000	12.90		
SCOM	2050	US	MEDIA, CUL	TURE, AND SOCIE	ETY	B+	3.000	9.90		
Term Tota	ıls (Undergi	raduate S	emester)	Attempt Hours	Passed Ho	ours	Earned Hours	GPA Hours	Quality Points	GPA
Current Te	erm			15.000	15.000		15.000	15.000	60.60	4.04
Cumulativ	/e			15.000	15.000		15.000	15.000	60.60	4.04

Term : Fall Semester 2022

College			Student Ty	ре	Acader	nic Stanc	ling	Additional Sta	nding	
College of Arts & Sciences Conti		Continuin	g or Returning	Good	Good Standing			President's List		
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start and End Date	es R
CSC	1301	US	PRINCIPLES	OF COMPUTER S	CI I	A+	4.000	17.20		
ENGL	1101	US	ENGLISH CO	MPOSITION I		A+	3.000	12.90		
MATH	2211	US	CALCULUS (OF ONE VARIABLE	ΞI	A+	4.000	17.20		
PERS	2002	US	SCIEN PERS	P ON GLOBAL PR	OBLEMS	B+	2.000	6.60		
SCOM	1000	US	HUMAN CON	MUNICATION		A+	2.000	8.60		
Term Totals (Undergraduate Semester)				Attempt Hours	Passed Ho	urs	Earned Hours	GPA Hours	Quality Points	GPA
Current To	erm			15.000	15.000		15.000	15.000	62.50	4.17
Cumulativ	/e			30.000	30.000		30.000	30.000	123.10	4.10

Term : Spring Semester 2023

College of	FArts & Sc	iences	Student Ty	oe g or Returning		emic Stan Standin	o .	Additional Sta	_	
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start and End Da	tes R
CSC	1302	US		OF COMPUTER S	SCLII	A+	4.000	17.20	Otart and End Ba	100
CSC	2510	US		NDATIONS OF CO		A+	3.000	12.90		
ENGL	1102	US		MPOSITION II		A+	3.000	12.90		
MATH	2212	US		OF ONE VARIABLE	= II	A+	4.000	17.20		
PHYS	2211K	US		OF PHYSICS I		A+	4.000	17.20		
Torm Tota	als (Underg	raduata C	'amastar)	Attempt Hours	Passed Ho	01180	Earned Hours	GPA Hours	Quality Points	GPA
Current T	, ,	iauuale C	erriester)	18.000	18.000	ours	18.000	18.000	77.40	4.30
Cumulati				48.000	48.000		48.000	48.000	200.50	4.18
T F	. C	2022								
	Semester	2023	Ctudent Tu		Agada	umia Otan	din a	Additional Cta	andin a	
College of	Arts & Sc	iences	Student Ty Continuing	oe g or Returning		emic Stan Standin	-	Additional Sta	-	
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start and End Date	tes R
CSC	2720	US	DATA STRU	CTURES		A+	3.000	12.90		
CSC	3210	US	COMPUTER	ORG & PROGRAM	MMING	Α	4.000	16.00		
CSC	3320	US	SYSTEM-LE	VEL PROGRAMMI	NG	A+	3.000	12.90		
MATH	3020	US	PROBABILIT	Y & STATS FOR C	sc	A+	3.000	12.90		
PHYS	2212K	US	PRINCIPLES	OF PHYSICS II		A+	4.000	17.20		
Term Tota	als (Underg	raduate S	semester)	Attempt Hours	Passed Ho	ours	Earned Hours	GPA Hours	Quality Points	GPA
Current T			,	17.000	17.000		17.000	17.000	71.90	4.23
Cumulati	ve			65.000	65.000		65.000	65.000	272.40	4.19
Term : Spr	ina Semes	ter 2024								
College	J		Student Ty	ne	Acade	emic Stan	dina	Additional Sta	andina	
College of	Arts & Sc	iences	-	g or Returning		Standin	-	President's I		
Subject	Course	Level	Title			Grade	e Credit Hours	Quality Points	Start and End Da	ates R
CSC	4330	US	HON PROGR	AMMING LANG CO	ONCEPTS	A+	4.000	17.20		
CSC	4350	US	SOFTWARE I	ENGINEERING-CT	W	A+	4.000	17.20		
CSC	4520	US	HON DESIGN	I & ANALYS: ALGR	THMS	A+	4.000	17.20		
ECON	2106	US	PRINCIPLES	OF MICROECONO	OMICS	A+	3.000	12.90		
MATH	2641	US	LINEAR ALG	EBRA I		A+	3.000	12.90		
Term Tota	als (Underg	raduate S	Semester)	Attempt Hours	Passed Ho	nurs	Earned Hours	GPA Hours	Quality Points	GPA
Current T	, ,			18.000	18.000	- 310	18.000	18.000	77.40	4.30
Cumulati				83.000	83.000		83.000	83.000	349.80	4.21
TRANSCR	IPT TOTAL	.s								
Transcrip	t Totals - (U	Indergrad	uate Semester)	Attempt Hours	Passe	d Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Inst	`	3	,	83.000	83.00		83.000	83.000	349.80	4.21
Total Trar	nsfer			0.000	0.000		0.000	0.000	0.00	0.00

83.000

83.000

83.000

83.00

349.80

4.21

COURSE(S) IN PROGRESS

Overall

Term : Summer Semester 2024

College Student Type

College of Arts & Sciences Continuing or Returning

Subject	Course	Level	Title	Credit Hours	Start and End Dates	
CSC	4940	US	COMPUTER SCIENCE INTERNSHIP	1 000		

Term : Fall Semester 2024

College Student Type

College of Arts & Sciences Continuing or Returning

Subject	Course	Level	Title	Credit Hours	Start and End Dates
CSC	4320	US	OPERATING SYSTEMS	4.000	
CSC	4710	US	DATABASE SYSTEMS	4.000	
CSC	4780	US	FUNDAMENTALS OF DATA SCIENCE	4.000	
CSC	4850	US	MACHINE LEARNING	4.000	
THEA	2040	US	INTRO TO THE THEATRE	3.000	