Texas Tech University

Unofficial Academic Transcript

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

Transcript Data

STUDENT INFORMATION

Birth Date Joanna Fatu Chimalilo Mar 19, 2005

Current Program

Bachelor of Science

Program College

Computer Science BS College of Engineering

Major and Department

Computer Science, Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION

Spring 2022: South Plains College

Subject	Cou	rse	Title		G	rade	Credit	Hours	Quality Poir	nts R
COMS	230	0	Public Speaking		TE	В	3.000		9.000	
ENGL	130	1	Essentl Of Coll R	hetoric	TE	В	3.000		9.000	
MATH	132	0	College Algebra		T	С	3.000		6.000	
MCOM	130	0	Intro Mass Comi	munication	TA	4	3.000		12.000	
PFW	FW 1		PF&W Transfer - FR			A	1.000		4.000	
Current Term	n	Attempt Hours 0.000	Passed Hours 0.000	Earned Hours 13.000		GPA Hours 13.000		Quality Points 40.000	GPA 3.076	

Summer 2022: South Plains College

Subject	Course	Title		Grade	Credit Hours	Quality Points	R
POLS	1301	Amer Govt, Organ	nization	TB	3.000	9.000	
Current Term	Attempt Hours 0.000	Passed Hours 0.000	Earned Hours 3.000	GPA Hours 3.000	Quality Points 9.000	GPA 3.000	

Fall 2022: South Plains College

Subject	Cou	rse	Title		Gr	rade	Credit	Hours	Quality Points	R
BIOL	COF	RE	Biology Core Tran	sfer	TA	١	4.000		16.000	
COMS	235	8	Speaking for Busi	ness	TA	١	3.000		12.000	
ENGL	1302		Advanced College Rhetoric		TA	١	3.000		12.000	
HIST	2300		Hist Of U.S. To 1877		TC	-	3.000		6.000	
Current Term	n	Attempt Hours 0.000	Passed Hours 0.000	Earned Hours 13.000		GPA Hours 13.000		Quality Points 46.000	GPA 3.538	

Spring 2023: South Plains College

Subject	Cou	rse	Title			Gr	ade	Credit	Hours	Qual	ity Points	R
CHEM	110	7	Princ	iples of Chem I	Lab	TA		1.000		4.00	0	
CHEM	130	7	Princ	iples of Chemis	stry I	TΑ	1	3.000		12.0	00	
CS	130	0	Com	puters/Modern	Society	TΑ	1	3.000		12.0	00	
MATH	1		Math	Transfer - FR		TΑ	1	1.000		4.00	0	
MATH	135	0	Analy	tical Geometry	<i>'</i>	TΑ	1	3.000		12.0	00	
POLS	2306		Texas Politics & Topics		TE	3	3.000		9.00	0		
Current Term	1	Attempt Hours 0.000	Pas 0.0 0		Earned Hours 14.000		GPA Hours 14.000		Quality Points 53.000		PA .785	

Fall 2023: South Plains College

Subject	Cour	rse	Title			Grade	Credit	Hours	Quality Points	R
ART	1309	9	Art App	reciation		TA	3.000		12.000	
CS	1411	Programming Principles I		TA	4.000	4.000 16.0				
HIST	2301	1	Hist Of	U.S. Since 18	377	TA	3.000		12.000	
MATH	1451		Calculus I with Applications		TA	4.000		16.000		
Current Term	ı	Attempt Hours 0.000	Passed 0.000	d Hours	Earned Hours 14.000	GPA Hours	5	Quality Points 56.000	GPA 4.000	

Spring 2024: South Plains College

Subject	Course		Title			Grade	Cr	edit Hours		Quality Points	R
CS	1382			Computatnl Struc	tures	TA		000		12.000	
ENGL	2311			l Writing		TA	3.	000		12.000	
MATH	1452		Calculus	II w/ Applications		TA	4.	000		16.000	
PFW	1119		Yoga			TA	1.	000		4.000	
SOC	1301		Introduc	tion To Sociology		TA	3.	000		12.000	
Current T	0.4	tempt Hours 000	Passed 0.000	Hours Earned	d Hours)	GPA 14.0	Hours 000	Quality 56.000	Points	GPA 4.000	
INSTITU	TION CREDI	T									
Term: Fa	all 2024 TTU										
Major			Acade	emic Standing							
Foundat	ional Engine	ering	Good	Standing							
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start Dates	and End R	
CS	1412	UG	Progr	amming Principles	S	В	4.000	12.000			
ENGR	2392	UG	Engin	eering Ethics and ct on Society: Hon	lts	В	3.000	9.000			
MATH	2450	UG		lus III w/ Application		В	4.000	12.000			
PHYS	1408	UG		ples Of Physics I		В	4.000	12.000			
Term: Տր	oring 2025 T	TU									
Major			Acade	emic Standing							
Foundat	ional Engine	ering	Good	Standing							
_ast Acac	lemic Standin	g									
Good Sta	anding										
Subject	Course	Level	Title			Grade	Credit Hours	Quality Points	Start Dates	and End R	
CS	2413	UG	Data	Structures		В	4.000	12.000			
ECE	2372	UG	Mode Desig	ern Digital System n		A-	3.000	12.000			
ENGR	1320	UG	Bio-Ir	spired Design		A	3.000	12.000			
HONS	0001	UG	HEPlu	ıs		CR	0.000	0.000			
PHYS	2401	UG	Princ	ples Of Physics II		В	4.000	12.000			
TRANSC	RIPT TOTALS	S									
Transcrip	t Totals aduate - TTU)	Attempt Hours	P	assed Hours	Earne	ed Hours	GPA	A Hours	Q	uality Points	GPA
Total Ins	,	29.000	2	9.000	29.00	00	29.	000	9:	3.000	3.206
Total Tra	nsfer	0.000	0	.000	71.00	00	71.	000	2	60.000	3.661
COURSE	(S) IN PROG	RESS									
Term: Sur	nmer 2025 TT	U									
Major											
-	er Science										
Subject	Course	2	Level	Title			Credit	Hours Star	t and En	d Dates	
CS	4000		UG	Internship/Co-op			1.000				
form: Eal	l 2025 TTU										
	. 2023 110										
Major C <mark>omput</mark> e	er Science										
Subject	Course	e	Level	Title			Credit	Hours Star	t and En	d Dates	
CS	2365		UG	Object-Oriented F	Progran	mming	3.000				
CS	3350		UG	Computer Organi	ization	and	3.000				
				Assembly Langua	ge Pro	gramming					
CS	3361		HG	Concents of Progr	rammi	nα	3 000				

CS

ENGR

3361

1110

UG

UG

Concepts of Programming

Engineering Seminar

Languages

3.000

1.000