Arizona State University Unofficial Transcript

Name: Gayathri Kota Student ID: 1228303455

CON 101

Const/Culture: a Built

3.000

3.000

A+

12.999

							Course	Descript	tion	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Print Date:	0	5/19/2025					CSE 240		Programming	3.000	3.000	A+	12.999
		Trar	sfer Credits				EEE 120	Languaç Digital D Fundam	esign	3.000	3.000	Α	12.000
A maximum of 64 transfer semester hours accepted as lower-division credit from two-yea Transfer Credit from Chandler-Gilbert Community College					ear institutions.	MAT 243	Discrete	Math	3.000	3.000	A-	11.001	
			Attempted Earned		<u>Points</u>	MAT 267		s for Engineers	3.000	3.000	Α	12.000	
Course Trans GPA:	0.000	Transfer Totals:	0.000	4.000		0.000	REL 320	Traditio		3.000	3.000	A-	11.001
Beginning of Undergraduate Record							SES 141	Energy i	n Everyday Life	4.000	4.000	Α	16.000
2023 Spring							Term GPA:	4.00	Term Totals	Attempted 22.000	<u>Earned</u> 22.000		<u>Points</u> 88.000
							Cum GPA:	4.00	Cum Totals	57.000	57.000		232.325
Course ASB 102	Description Intro to C		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> A-	<u>Points</u> 11.001							
A3B 102	Anthrope		3.000	3.000	Α-	11.001		ding: Good Standing					
ASU 101-CAI CSE 110	The ASU Principle	Experience	1.000 3.000	1.000 3.000	A+ A+	4.333 12.999	Term Honor:	Dean's List					
ENG 107	Principles of Programming First-Year Composition		3.000	3.000	A+	12.999				2024 Fall			
FSE 100	Introduc		2.000	2.000	A+	8.666	Course	Descript	ion	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
MAT 265	Engineer	ing for Engineers I	3.000	3.000	A+	12.999	CSE 301		ing Ethics	1.000	1.000	A	4.000
200	Guidaido	.ogo	Attempted	Earned		<u>Points</u>	CSE 310		uctures and	3.000	3.000	Α	12.000
Term GPA:	4.00	Term Totals	15.000	15.000		62.997	CSE 360	Intro to	Software	3.000	3.000	B+	9.999
Cum GPA:	4.00	Cum Totals	15.000	15.000		62.997	CSE 365	Informat	ion Assurance	3.000	3.000	B+	9.999
	0 10						IEE 380	Solving	Stats Engr Prob	3.000	0.000	W	0.000
Academic Standi Term Honor:		tanding i's List					PPE 240 Course Topic:		I Activity for Performance	1.000	1.000	A+	4.333
				PPE 240	Physical Activity Intermediate Fitness II		1.000	1.000	Α	4.000			
2023 Fall					Course Topic: PPE 240	Physica	I Activity	1.000	1.000	A+	4.333		
Course	Descript		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	Course Topic:	Gentle Y	oga				
CSE 205	Object-O Program		3.000	3.000	Α	12.000				Attempted	Earned		<u>Points</u>
ENG 108		r Composition	3.000	3.000	A+	12.999	Term GPA:	3.74	Term Totals	13.000	13.000		48.664
FSE 201	Engineer Undergra	ing aduate TA	1.000	1.000	Y	0.000	Cum GPA:	4.00	Cum Totals	70.000	74.000		280.989
GPH 111	Intro to Physical		3.000	3.000	A+	12.999	Appeleration Of the	" O 10: "					
GPH 112	Geography Intro to Phys Geography Lab		1.000	1.000	A+	4.333	Term Honor:	tanding: Good Standing : Dean's List					
MAT 266	Calculus	for Engineers II	3.000	3.000	A+	12.999							
PUP 200	Cities in		3.000	3.000	A+	12.999			20	25 Spring			
SWU 250	Tools I	anagement	3.000	3.000	A+	12.999	Course	Descript	tion	Attempted	Earned	Grade	<u>Points</u>
			Attomatod	Earned		Points	CIS 105	Comput	er Appls&Info	3.000	3.000	A	12.000
Term GPA:	4.00	Term Totals	Attempted 20.000	20.000		81.328	CIS 235	Technol	ogy tems, Analytic,	3.000	3.000	Α	12.000
Cum GPA:	4.00	Cum Totals	35.000	35.000		144.325		Al Bus					
							DAT 301	Python	g Data in R and	4.000	4.000	Α	16.000
Academic Standing: Good Standing Term Honor: Dean's List					DAT 401	Stat Mod Data Sci	del Inference	3.000	3.000	A-	11.001		
reminoriol. Dean's List						FSE 294 Course Topic:		angling with SQL	3.000	3.000	A+	12.999	
2024 Spring					FSE 394 Course Topic:	Special Data Ana	Topics alysis With Python	3.000	3.000	A+	12.999		
Course	Descript	on _	Attempted	Earned	<u>Grade</u>	<u>Points</u>	MAT 343		Linear Algebra	3.000	3.000	A+	12.999

Arizona State University Unofficial Transcript

Name: Gayathri Kota Student ID: 1228303455

			Attempted	Earned	<u>Points</u>
Term GPA:	4.00	Term Totals	22.000	22.000	89.998
Cum GPA:	4.00	Cum Totals	92.000	96.000	370.987

Academic Standing: Good Standing

20	Fal	

Descripti	<u>on</u>	<u>Attempted</u>	Earned	<u>Grade</u>	Points
		3.000	0.000	NR	0.000
		3.000	0.000	NR	0.000
Business	Intelligence	3.000	0.000	NR	0.000
Business Systems	Database	3.000	0.000	NR	0.000
Data Scie Society	ence and	3.000	0.000	NR	0.000
Math Too Science	ls for Data	3.000	0.000	NR	0.000
Machine Science	Learning-Data	3.000	0.000	NR	0.000
		3.000	0.000	NR	0.000
		<u>Attempted</u>	Earned		Points
0.00	Term Totals	0.000	0.000		0.000
4.00	Cum Totals	92.000	96.000		370.987
	Business Visualiza Location Business Business Systems Data Scie Society Math Too Science Machine Science Introduct Philosop	Data Science and Society Math Tools for Data Science Machine Learning-Data Science Introduction to Philosophy	Business Data 3.000	Susiness Data 3.000 0.000	Business Data 3.000 0.000 NR

END OF TRANSCRIPT