Arizona State University Unofficial Transcript

Name: Tejas Gupta Student ID: 1229352503

Print Date:	02/26/2025 Beginning of Undergraduate Record											
2023 Fall												
Course	Descrip	tion	Attempted	Earned	Grade	<u>Points</u>						
ASU 101-CAI COM 263		U Experience ts Intercultural	1.000 3.000	1.000 3.000	A+ A-	4.333 11.001						
CSE 110	Principl		3.000	3.000	Α	12.000						
ENG 107 FSE 100	Progran First-Ye Introduc	ar Composition	3.000 2.000	3.000 2.000	A A+	12.000 8.666						
FSE 104 FSE 194 Course Topic:	Enginee EPICS (Special	Gold I	1.000 1.000	1.000 0.000	A W	4.000 0.000						
MAT 265		s for Engineers I	3.000	3.000	Α	12.000						
Term GPA:	4.00	Term Totals	Attempted 16.000	<u>Earned</u> 16.000		Points 64.000						
Cum GPA:	4.00	Cum Totals	16.000	16.000		64.000						
Academic Standing: Good Standing Term Honor: Dean's List												
2024 Spring												
Course	Descrip		Attempted	Earned	<u>Grade</u>	Points						
Course CSE 205 ECN 211	Object- Program Macroe	Oriented n & Data conomic	Attempted 3.000 3.000	Earned 3.000 3.000	Grade A A-	Points 12.000 11.001						
CSE 205	Object-Ob	Oriented n & Data conomic	3.000	3.000	Α	12.000						
CSE 205 ECN 211 ENG 108	Object-Opposed Program Macroe Principl First-Ye EPICS CAction Calculu	Oriented n & Data conomic les ear Composition	3.000 3.000 3.000	3.000 3.000 3.000	A A- A+	12.000 11.001 12.999						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266	Object-Opposed Program Macroe Principl First-Ye EPICS CAction Calculu	Oriented in & Data conomic es ear Composition Gold: EPICS in s for Engineers II	3.000 3.000 3.000 1.000 3.000	3.000 3.000 3.000 1.000 3.000	A A- A+ B+	12.000 11.001 12.999 3.333 12.000						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101	Object- Program Macroe Principl First-Ye EPICS (Action Calculu Introduc	Oriented n & Data conomic les lar Composition Gold: EPICS in s for Engineers Il ction to Physics	3.000 3.000 1.000 3.000 4.000 Attempted	3.000 3.000 3.000 1.000 3.000 4.000 Earned	A A- A+ B+	12.000 11.001 12.999 3.333 12.000 12.000						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA:	Object-Program Macroe Principle First-Ye EPICS (Action Calculu Introduction 1.73 3.86	Oriented n & Data conomic les les les Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000	3.000 3.000 3.000 1.000 3.000 4.000 Earned 17.000	A A- A+ B+	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA: Cum GPA:	Object-Program Macroe Principle First-Ye EPICS (Action Calculu Introduction 1.73 3.86	Oriented n & Data conomic les les les Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals Standing lin's List	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000	3.000 3.000 3.000 1.000 3.000 4.000 Earned 17.000	A A- A+ B+	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA: Cum GPA:	Object-Program Macroe Principle First-Ye EPICS (Action Calculu Introduction 1.73 3.86	Oriented n & Data conomic les ear Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals Standing an's List	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000 33.000	3.000 3.000 3.000 1.000 3.000 4.000 Earned 17.000	A A- A+ B+	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA: Cum GPA: Academic Standi Term Honor:	Object- Program Macroe Principl First-Ye EPICS (Action Calculu Introduct 3.73 3.86 ng: Good: Dea	Oriented n & Data conomic les les les Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals Standing lin's List Lition Programming	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000 33.000	3.000 3.000 3.000 1.000 3.000 4.000 Earned 17.000 33.000	A A+ B+ A B	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333 127.333						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA: Cum GPA: Academic Standi Term Honor: Course CSE 240 CSE 259	Object- Program Macroe Principl First-Ye EPICS (Action Calculu Introduct 3.73 3.86 Deach Deach Deach Deach Deach Langua Logic in Science	Oriented n & Data conomic les les les Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals Standing lin's List Lition Programming ges les les les les les les les les les l	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000 33.000	3.000 3.000 1.000 3.000 4.000 Earned 17.000 33.000 Earned 3.000 3.000	A A+ B+ A B Grade A	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333 127.333						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA: Cum GPA: Academic Standi Term Honor: Course CSE 240	Object- Program Macroe Principl First-Ye EPICS (Action Calculu Introduct 3.73 3.86 Deach Deach Deach Intro to Langua Logic ir Science	Oriented n & Data conomic les les les Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals Standing les's List Lition Programming ges n Computer Design	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000 33.000 2024 Fall Attempted 3.000	3.000 3.000 1.000 3.000 1.000 3.000 4.000 Earned 17.000 33.000 Earned 3.000	A A+ B+ A B	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333 127.333						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA: Cum GPA: Academic Standi Term Honor: Course CSE 240 CSE 259	Object- Program Macroe Principl First-Ye EPICS (Action Calculu Introduce 3.73 3.86 Dead Descrip Intro to Langua Logic ir Science Digital I Fundam Intro dan	Oriented n & Data conomic les les lar Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals Standing lin's List 2 ltion Programming ges lo Computer lo Computer lo Design lentals Physical	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000 33.000	3.000 3.000 1.000 3.000 4.000 Earned 17.000 33.000 Earned 3.000 3.000	A A+ B+ A B Grade A	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333 127.333						
CSE 205 ECN 211 ENG 108 FSE 404 MAT 266 PHY 101 Term GPA: Cum GPA: Academic Standi Term Honor: Course CSE 240 CSE 259 EEE 120	Object- Program Macroe Principl First-Ye EPICS (Action Calculu Introduct 3.73 3.86 Descrip Intro to Langua Logic ir Science Digital I Fundam Intro to Geogra	Oriented n & Data conomic les les lar Composition Gold: EPICS in s for Engineers II ction to Physics Term Totals Cum Totals Standing lin's List 2 ltion Programming ges n Computer les Design lentals Physical liphy Phys Geography	3.000 3.000 3.000 1.000 3.000 4.000 Attempted 17.000 33.000 Attempted 3.000 3.000 3.000	3.000 3.000 3.000 1.000 3.000 4.000 Earned 17.000 33.000 Earned 3.000 3.000	A A+ B+ A B Grade A A B+	12.000 11.001 12.999 3.333 12.000 12.000 Points 63.333 127.333 Points 12.000 12.000 12.000						

Course	<u>Description</u>		Attempted	Earned	<u>Grade</u>	Points					
	Structures										
PUP 200	UP 200 Cities in Cinema		3.000	3.000	A+	12.999					
			A	F		Delete					
			Attempted	<u>Earned</u>		<u>Points</u>					
Term GPA:	3.81	Term Totals	19.000	19.000		72.331					
Cum GPA:	3.84	Cum Totals	52.000	52.000		199.664					
A d i - Ot di-	0 1 01										
Academic Standin Term Honor:	ig: Good St Dean'										
remirrionor.	Dean	S LIST									
2025 Spring											
Course	Description		Attempted	Earned	<u>Grade</u>	Points					
ACC 382	Accnting & Financial		3.000	0.000	NR	0.000					
	Analysis										
CSE 230	Computer Org/Assemb		3.000	0.000	NR	0.000					
	Lang Prog		4 000		ND						
CSE 301	Computing Ethics		1.000 3.000	0.000	NR NR	0.000					
CSE 310	Data Structures and Algorithms		3.000	0.000	NK	0.000					
CSF 360	CSE 360 Intro to Software Engineering		3.000	0.000	NR	0.000					
002 000			0.000	0.000		0.000					
IEE 380 Prob & Stats Engr Prob			3.000	0.000	NR	0.000					
	Solving										
MGT 380	Management and		3.000	0.000	NR	0.000					
	Strategy										
			Attempted	Earned		Points					
Term GPA:	0.00	Term Totals	0.000	0.000		0.000					
Cum GPA:	3.84	Cum Totals	52.000	52.000		199.664					

END OF TRANSCRIPT