2021 Spring Term Degree: Bachelor of Science Plan: Engineering First Year Confer Date: 2024-05-04 Plan: Minor in Business Administration Degree Honors: Summa Cum Laude Session: Regular Academic Session Description Plan: Computer Science Course Attempted Earned Points Intro Comp - Java Plan: Minor in Business Administration CSC 3.000 3.000 A+ 12,999 116 4.333 Ε 101 Intro Engineering 1.000 1.000 A+ ----- Transfer Credits ------EC 205 Fund of Econ 3.000 3.000 A+ 12.999 Transfer Credit From: Catawba Valley Cmty College 265 American Lit I 3.000 3.000 12.000 Attempted Earned HON 310 Creative Process in Science 3.000 12.999 3.000 Transfer Totals: 4.000 4.000 0.000 Physics Engr I 12.999 PΥ 205 3.000 3.000 PΥ 206 Physics Engr I Lab 1.000 1.000 A+ 4.333 ----- Test Credits -----Term GPA: 4.000 Term Totals: 17.000 17.000 17.000 72.662 2020 Fall Term Semester Dean's List Course Description Attempted Earned Points Grade The COVID-19 global pandemic impacted university operations this Computer Science Principles CSC 3.000 3.000 CR 0.000 110 term, which may be reflected in enrollment and grading outcomes. ΗI 252 American History II 3.000 3.000 CR 0.000 141 Calculus I MA 4.000 4.000 CR 0.000 2021 Fall Term 241 Calculus II CR 0.000 MA 4.000 4.000 Plan: Computer Science, Bachelor of Science Earth Sys Science 4.000 4.000 CR 0.000 MEA 100 Plan: Minor in Business Administration Intro to Psych Regular Academic Session PSY 200 3.000 3.000 CR 0.000 Session: SSGE 2GEP GEP Transfer in SSGE 3.000 3.000 CR 0.000 Course Description Attempted Earned Grade Points 311 Intro to Statistic 3.000 3.000 CR 0.000 SW Development Fundamentals CSC 216 3.000 3.000 12.999 Test Transfer GPA: 0.000 Transfer Totals: 27.000 27.000 0.000 CSC 217 SW Development Fundamentals La 1.000 1.000 A+ 4.333 CSC 226 Discrete Math CSC 3.000 3.000 12.000 - - - - - - Beginning of Undergraduate Record - -296 HON Hon Sp Top - IP 3.000 3.000 12.000 2020 Fall Term Course Topic: Science, American Style Plan: Engineering First Year 201 MIE Intro Bus Proc 3.000 3.000 12.000 Session: Regular Academic Session 370 Prob & Stat-Engr 3.000 3.000 12.000 Α Description Course Attempted Earned Points Term GPA: 4.000 16.000 16.000 16.000 Grade Term Totals: 65.332 Chem Molecular Sci 3.000 12.000 CH 101 3.000 Semester Dean's List Gen Chem Lab 1.000 1.000 4.333 CH A+ Ε Engineering in the 21st Centur 2.000 2.000 8.666 2022 Spring Term A+ ENG 101 Acad Writing Rsch 4.000 4.000 A 16.000 Plan: Computer Science, Bachelor of Science MA 242 Calculus III 4.000 4.000 16.000 Plan: Minor in Business Administration SLC 101 Community Leadership 1.000 1.000 A+ 4.333 Session: Regular Academic Session USP 110 Scholars Forum 0.000 0.000 S 0.000 Course Description Attempted Earned Points 3.000 3.000 Session: Eight Week - First ACC 210 Concepts Fin Repor Α 12.000 Description CSC 230 C/Software Tools 3.000 3.000 A-11.001 Course Attempted Earned Grade Points 115 Computing Environ 1.000 1.000 S 0.000 CSC 316 Data Struct CSC 3.000 3.000 11.001 16.000 16.000 15.000 CSC 333 Automata Gram Comp 3.000 3.000 12.000 Term GPA: 4.000 Term Totals: 61.332 305 0.000 Semester Dean's List MA Intro Lin Algebra 0.000 0.000 W The COVID-19 global pandemic impacted university operations this Term GPA: 3.834 Term Totals: 12.000 12.000 12.000 46.002 Semester Dean's List term, which may be reflected in enrollment and grading outcomes.

Charles E. Clift, IV University Registrar

ADAM JIANMING WU

	Undergraduate Record (Continued)							2024 Sr	ring Term				
	ondergraduate Record (Continued) 3					Plan:							
	2022 Summer Term 1					Plan:	Minor in Business		Lence				
Plan:	Computer Science, Bachelor of Sci					Session:	Regular Academic						
Plan:	Minor in Business Administration					Course	<u>Description</u>	DCDDIOII	Attempted	Farned	Grade	Points	
Session:	Summer Five Week Session					CSC 405				3.000	A A	12.000	
Course	Description	Attempted	Farned	Grade	Points	CSC 492			3.000	3.000	A-	11.001	
BUS 320		3.000		A+	12.999	CSC 432	Term GPA: 3.834	Term Totals:		6.000	6.000	23.001	
MA 305		3.000		A-	11.001		Term GPA: 3.034	Term Totals:	6.000	0.000	0.000	23.001	
MA 303	Term GPA: 4.000 Term Totals:	6.000		6.000	24.000	IIndonanad	luate Career Totals						
	Term GPA: 4.000 Term Totals:	0.000	6.000	0.000	24.000	undergrad	Cum GPA: 3.973	Cum Totals:	141.000 1	125 000	100 000	207 227	
	2022 Fa	all Term					Cum GPA: 3.9/3	Cum Totals:	141.000	135.000	100.000	391.341	
Plan:	Computer Science, Bachelor of Sci	ence			~~~	\.		Non-Course Mile	stones				
Plan:	Minor in Business Administration	-01100			W616	Completed	University Honors E	rogram	2001102				
Session:	Regular Academic Session				1000		Spring Term	10914111					
Course	Description	Attempted	Farned	Grade	Points	2021	Opining Term						
BUS 340		3.000		A-	11.001	*****	****** End	of Official Tra	enscript 1*	******	******	***	
CSC 246	Operating Systems	3.000		William All The American	9.999			or orriciar ire	AIDCLIPC 1				
CSC 246	Software Engr	4.000	40000	A	16.000								
CSC 320		1.000	2007 200		4.333	TWW.							
	Ethics in Computng					11 3 3 3 3 3	11111111111111111111111111111111111111						
ENG 331	Commun Engr & Tech	3.000	3.000		11.001								
HESF 100		2.000		Million .	8.666								
	Term GPA: 3.813 Term Totals:	16.000	16.000	16.000	61.000								
	Semester Dean's List	- 6	AND A		2 m 1	1 5. 3							
		8	C \/ 3\		72.30	1 1 2/8							
	-	ring Term	-	7507	78. J								
Plan:	Computer Science, Bachelor of Sci	lence	100				1						
Plan:	Minor in Business Administration					F 2001	ALL STORY						
Session:	Regular Academic Session	8		A SHOP THE		2741							
<u>Course</u>	<u>Description</u>	Attempted			<u>Points</u>	T SAME							
CSC 401	-	3.000	1 11 Z - Marie	U	0.000								
CSC 422	Auto Lrn Data Anly	3.000	3.000	A	12.000								
MIE 305	Legal & Reg Envir	3.000	0.000	U	0.000								
Session:	Eight Week - First	A				13000	1200						
Course	<u>Description</u>	<u>Attempted</u>	Earned	Grade	Points	CHARLES TO THE							
HON 398	Hon Special Topics		3.000	S	0.000	- C - 7							
	Course Topic: How We Evaluate	V		16 1 mg			The state of the s						
	Term GPA: 4.000 Term Totals:	12.000	6.000	3.000	12.000								
			E. L.										
	2023 Fa	all Term	E .	CHAPILES.	XXX	70							
Plan:	Computer Science, Bachelor of Sci	lence		A Drive			1 19						
Plan:	Minor in Business Administration			0.		T	90						
Session:	Regular Academic Session		4	0		11.	1887						
Course	Description	Attempted	Earned	Grade	Points	7	1 1						
CSC 342		3.000		A	Points 12.000	ARCH							
CSC 495	SP Top Comp Sci	3.000		B+	9.999	T. ILL	Aller Control of the						
050 173	Course Topic: Advanced Algorithms		3.000	۵.	10 (m) (m)	CHEMINA							
MIE 310	Intro Entrepreneur	3.000	3.000	B+	9.999								
11111 JIU	Term GPA: 3.555 Term Totals:	9.000		9.000	31.998								
	Term Gra: 3.333 Term Totals:	9.000	9.000	2.000	31.330								