Unofficial Transcript Page 1 of 2 North Carolina State University Name: Shih-Ni Prim Student ID: 001109531 Birthdate: XXXX-09-06

Degree: Confer Dat Plan: Transfer C	Master of 2022-12-17 Statistics		ST 7	S R E E E E E E E E E E E E E E E E E E	2022 Fal Statistics, Master of Statistics, Doctor of Philosophy Regular Academic Session Description Statistic Theory I Statistical Methods I Bayesian Inference Seminar	Attempted 3.000	Earned 3.000 3.000 3.000 1.000	Grade A A A S	Points 12.000 12.000 12.000 0.000	
	Beginning of Graduate Record		I	Term GPA: 4.000 Term Totals:	10.000	10.000	9.000	36.000		
	2020 Summer Term 1				2023 Spring Term					
Plan:	Statistics, Master of		Plan:		Statistics, Doctor of Philosophy					
Session: Course	Summer Ten Week Session  Description  Attempted Earned Grade Point		Session Course		Regular Academic Session  Description	Attempted	Farnod	Grade	<u>Points</u>	
ST 501	Fundamentals of Inference I 3.000 3.000 A+ 12.99			_	Inter-Institutional Course		3.000	S	0.000	
	Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.99		<i>7</i> 71 V		Course Topic: DUKE: BIOTRAIN 751			_		
				D	Delivered via Inter-Institutional					
<b>D1</b> :	2020 Fall Term				Statist Theory II			A+	12.999	
Plan: Session:	Statistics, Master of Regular Academic Session				Statistical Methods II	3.000	3.000	A	12.000 12.000	
Course	Description Attempted Earned Grade Point	s			Lin Mod & Var Comp		3.000	S	0.000	
ST 537	Mult. and Long. Data Analysis 3.000 3.000 A+ 12.99		51 0		Ferm GPA: 4.000 Term Totals:		13.000		36.999	
ST 558	Data Science for Stats 3.000 3.000 A+ 12.99									
	Term GPA: 4.000 Term Totals: 6.000 6.000 6.000 25.998				2023 Fall Term					
	The COVID-19 global pandemic impacted university operations this				Statistics, Doctor of Philosophy					
	term, which may be reflected in enrollment and grading outcomes.		Session Course		Regular Academic Session  Description	Attempted	Farned	Grade	<u>Points</u>	
	2021 Spring Term			_	Computation for Stat Research	3.000	3.000	A	12.000	
Plan:	Statistics, Master of				Adv Spec Topics	3.000	3.000		12.000	
Session:	Regular Academic Session			C	Course Topic: Causal Inference					
Course	Description Attempted Earned Grade Point				Advanced Statistical Inference	3.000		A	12.000	
ST 502 ST 563	Fundamentals of Inference II 3.000 3.000 A+ 12.99 Statistical Learning 3.000 3.000 A 12.00		ST 8	-	Seminar  Ferm GPA: 4.000 Term Totals:	1.000	1.000	S	0.000	
51 505	Term GPA: 4.000 Term Totals: 6.000 6.000 6.000 24.99			1	Term GPA: 4.000 Term Totals:	10.000	10.000	9.000	36.000	
	The COVID-19 global pandemic impacted university operations this				2024 Spring Term					
term, which may be reflected in enrollment and grading outcomes.					Statistics, Doctor of Philosophy					
			Session		Regular Academic Session					
Plan: _	2021 Summer Term 1 Statistics, Master of		Course ST 7		<u>Description</u> Advanced Probability for Stati	Attempted 3.000	3.000	<u>Grade</u> A-	<u>Points</u> 11.001	
Session:	Summer Ten Week Session				Adv Spec Topics	3.000	3.000	A- A+	12.999	
Course	Description Attempted Earned Grade Point	:s	J1 /		Course Topic: Data Integration	3.000	3.000	21.	12.000	
ST 503	Fundamentals of Regression 3.000 3.000 A+ 12.99				Seminar	1.000	1.000	S	0.000	
	Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.99	9	~ -		DR Dissertat Res	4.000	4.000	S	0.000	
	2022 Spring Term		Session		Eight Week - Second			a	<b>D</b>	
Plan:	Statistics, Master of		<u>Course</u> ST 8		Description Adv Top in Stat	Attempted 1.000	1.000	Grade S	Points 0.000	
Session:	Regular Academic Session		51 0		Course Topic: Ethics in Statistics		1.000		0.000	
<u>Course</u>	<u>Description</u> <u>Attempted Earned Grade Point</u>			I	Term GPA: 4.000 Term Totals:	12.000	12.000	6.000	24.000	
ST 542						_				
Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.999				_	2024 Fall Term					
			Plan: Session		Statistics, Doctor of Philosophy Regular Academic Session					
			Course		_	Attempted	<u>Ear</u> ned	Grade	<u>Points</u>	
				_	Seminar	1.000	0.000		0.000	
			ST 8		DR Dissertat Res	2.000	0.000		0.000	
				Т	<pre>Term GPA: 0.000 Term Totals:</pre>	3.000	0.000	0.000	0.000	

Term GPA: 0.000

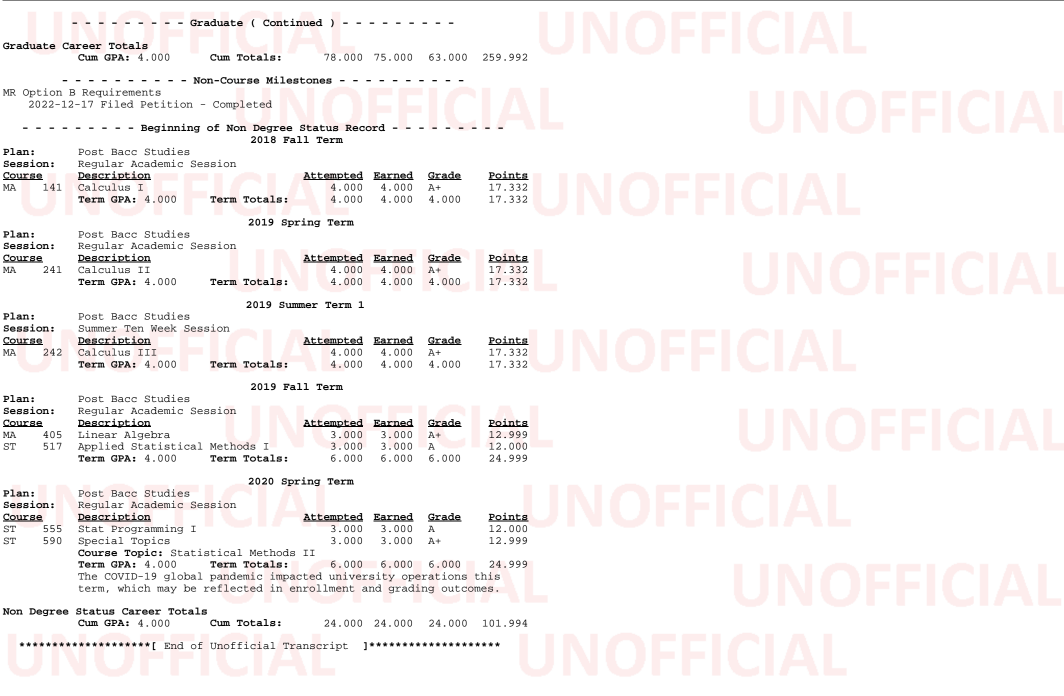
3.000

0.000

0.000

Print Date: 2024-11-19

0.000



UNOFFICIAL

Print Date: 2024-11-19