North Carolina State University
Unofficial Transcript
Page 1 of 1
Student ID: 001109531
Birthdate: XXXX-09-06

Name: Shih	-Ni Prim			i	Student ID:
	Beginning of Gradua	te Record -			
		mer Term 1			
Plan:	Statistics, Master of				
Session:	Summer Ten Week Session				
Course	Description	Attempted	Earned	Grade	<u>Points</u>
ST 501	Fundamentals of Inference I	3.000	3.000	A+	12.999
51 501	Term GPA: 4.000 Term Totals:	3.000	3.000	3.000	12.999
	101m 0111 1.000 101m 100d1D.	3.000	3.000	3.000	12.333
	2020 Fa	ll Term			
Plan:	Statistics, Master of				
Session:	Regular Academic Session				
Course	Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>
ST 537	Mult. and Long. Data Analysis	3.000	3.000	A+	12.999
ST 558		3.000	3.000	A+	12.999
51 550	Term GPA: 4.000 Term Totals:			6.000	25.998
	The COVID-19 global pandemic impa				
	term, which may be reflected in e				
	2021 Spi	ring Term			
Plan:	Statistics, Master of				
Session:	Regular Academic Session				
Course	Description	Attempted	Earned	Grade	Points
ST 502	Fundamentals of Inference II	3.000	3.000	A+	12.999
ST 563	Statistical Learning	3.000	3.000	A	12.000
	Term GPA: 4.000 Term Totals:	6.000	6.000	6.000	24.999
	The COVID-19 global pandemic impa	cted univer	sity ope	rations	this
	term, which may be reflected in e	nrol <mark>l</mark> ment a	nd gradi	ng outco	mes.
		mer Term 1			
Plan:	Statistics, Master of				
Session:	Summer Ten Week Session				
Course	<u>Description</u>	Attempted		<u>Grade</u>	<u>Points</u>
ST 503	Fundamentals of Regression	3.000	3.000	A+	12.999
	Term GPA: 4.000 Term Totals:	3.000	3.000	3.000	12.999
Graduate C	areer Totals				
	Cum GPA: 4.000 Cum Totals:	18.000	18.000	18.000	76.995
	N G W-1				
MD Ontion	Non-Course Miles	stones			
MR OPCION	B Requirements				
	Designing of Non Domes	Obstua Boa			
	Beginning of Non Degree	11 Term	ora		
Plan:	Post Bacc Studies	II Term			
Session:					
	Regular Academic Session	3		G	Daimes
Course MA 141	<u>Description</u> Calculus I	Attempted	4.000	<u>Grade</u> A+	<u>Points</u> 17.332
MA 141	Term GPA: 4.000 Term Totals:	4.000	4.000	4.000	17.332
	Term GPA: 4.000 Term Totals:	4.000	4.000	4.000	17.332
	2019 Spr	ring Term			
Plan:	Post Bacc Studies	ring reim			
Session:	Regular Academic Session				
Course	Description	Attempted	Earned	Grade	Points
MA 241	Calculus II	4.000	4.000	A+	17.332
PE 241	Term GPA: 4.000 Term Totals:	4.000	4.000	4.000	17.332
	TOLM OIM. 1.000 TELM TOTALS:	1.000	1.000	1.000	11.332

2019 Summer Term 1 Plan: Post Bacc Studies Session: Summer Ten Week Session Course Description Attempted Earned <u>Points</u> 4.000 Calculus III 4.000 17.332 242 Term GPA: 4.000 Term Totals: 4.000 4.000 4.000 17.332 2019 Fall Term Plan: Post Bacc Studies Session: Regular Academic Session Course Description Attempted Earned Grade Points Linear Algebra 12.999 MA 3.000 3.000 A+ Applied Statistical Methods I 3.000 3.000 12.000 ST 517 Α Term GPA: 4.000 Term Totals: 6.000 6.000 6.000 24.999 2020 Spring Term Plan: Post Bacc Studies Session: Regular Academic Session Description Course Attempted Earned Points ST 555 Stat Programming I 3.000 3.000 Α 12.000 12.999 ST 590 Special Topics 3.000 3.000 Course Topic: Statistical Methods II 24.999 Term GPA: 4.000 Term Totals: 6.000 6.000 The COVID-19 global pandemic impacted university operations this term, which may be reflected in enrollment and grading outcomes. Non Degree Status Career Totals Cum GPA: 4.000 Cum Totals: 24.000 24.000 24.000 101.994 

## UNOFFICIAL

Print Date: 2021-08-05