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

Degree: Confer Dat Plan:	Master of 2022-12-17 Statistics	Plan: Plan: Session: Course	Statistics, Master of Statistics, Doctor of Philosophy Regular Academic Session  Description  Attempted Earned Grade Points
		ST 701	Statistic Theory I 3.000 3.000 A 12.000
Transfer C	redit From: North Carolina State University	ST 703	4
	Attempted Earned Points	ST 740	
	Transfer Totals: 9.000 9.000 36.999	ST 801	ė –
		01 001	Term GPA: 4.000 Term Totals: 10.000 10.000 9.000 36.000
	Beginning of Graduate Record		10.000 10.000 3.000 30.000
	2020 Summer Term 1		2023 Spring Term
Plan:	Statistics, Master of	Plan:	Statistics, Doctor of Philosophy
Session:	Summer Ten Week Session	Session:	Regular Academic Session
Course	Description Attempted Earned Grade Points	Course	Description Attempted Earned Grade Points
ST 501	Fundamentals of Inference I 3.000 3.000 A+ 12.999	II 500	
51 301			
	Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.999		Course Topic: DUKE: BIOTRAIN 751
	2022 7-11 7		Delivered via Inter-Institutional Program
	2020 Fall Term	ST 702	
Plan:	Statistics, Master of	ST 704	
Session:	Regular Academic Session	ST 705	
Course	<u>Description</u> <u>Attempted Earned Grade Points</u>	ST 801	
ST 537	Mult. and Long. Data Analysis 3.000 3.000 A+ 12.999		Term GPA: 4.000 Term Totals: 13.000 13.000 9.000 36.999
ST 558	Data Science for Stats 3.000 3.000 A+ 12.999		
	<b>Term GPA:</b> 4.000 <b>Term Totals:</b> 6.000 6.000 6.000 25.998		2023 Fall Term
	The COVID-19 global pandemic impacted university operations this	Plan:	Statistics, Doctor of Philosophy
	term, which may be reflected in enrollment and grading outcomes.	Session:	Regular Academic Session
		Course	Description Attempted Earned Grade Points
	2021 Spring Term	ST 758	Computation for Stat Research 3.000 3.000 A 12.000
Plan:	Statistics, Master of	ST 790	Adv Spec Topics 3.000 3.000 A 12.000
Session:	Regular Academic Session		Course Topic: Causal Inference
Course	<u>Description</u> <u>Attempted Earned Grade Points</u>	ST 793	
ST 502	Fundamentals of Inference II 3.000 3.000 A+ 12.999	ST 801	Seminar 1.000 1.000 S 0.000
ST 563	Statistical Learning 3.000 3.000 A 12.000		Term GPA: 4.000 Term Totals: 10.000 10.000 9.000 36.000
	Term GPA: 4.000 Term Totals: 6.000 6.000 6.000 24.999		
	The COVID-19 global pandemic impacted university operations this		2024 Spring Term
	term, which may be reflected in enrollment and grading outcomes.	Plan:	Statistics, Doctor of Philosophy
	,,	Session:	Regular Academic Session
	2021 Summer Term 1	Course	Description Attempted Earned Grade Points
Plan:	Statistics, Master of	ST 779	
Session:	Summer Ten Week Session	ST 790	
Course	Description Attempted Earned Grade Points	31 /30	Course Topic: Data Integration
ST 503	Fundamentals of Regression 3.000 3.000 A+ 12.999	ST 801	
51 505	Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.999	ST 895	
	Term GFA. 4.000 Term Totals. 3.000 3.000 3.000 12.3999		
	2022 Spring Term	Session:	Eight Week - Second
Plan:		Course	Description Attempted Earned Grade Points
	Statistics, Master of	ST 810	1 1
Session:	Regular Academic Session		Course Topic: Ethics in Statistics
Course	Description Attempted Earned Grade Points		Term GPA: 0.000 Term Totals: 12.000 0.000 0.000 0.000
ST 542	Statistical Practice 3.000 3.000 A+ 12.999	_	
	Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.999	Graduate C	Career Totals
			Cum GPA: 4.000         Cum Totals:         75.000 63.000 57.000 235.992

## ICIAL UNOFFICIAL

Print Date: 2024-01-10

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

- - - - - - Non-Course Milestones - - - - - - - -MR Option B Requirements

2022-12-17 Filed Petition - Completed

Doctoral Preliminary Comprehensive Examination

Doctoral Admission to Candidacy

Doctoral Final Comprehensive Examination

Doctoral Dissertation

---- Beginning of Non Degree Status Record ----

2018 Fall Term

Plan: Post Bacc Studies

Session: Regular Academic Session

Description Course Attempted Earned Grade Points MA 141 Calculus I 4.000 4.000 A+ Term GPA: 4.000 Term Totals: 4.000 4.000 4.000 17.332

2019 Spring Term

Plan: Post Bacc Studies

Session: Regular Academic Session

Course Description Attempted Earned Grade A+ MA 241 Calculus II 4.000 4.000 17.332 17.332

Term GPA: 4.000 4.000 4.000 4.000 Term Totals:

2019 Summer Term 1

Post Bacc Studies Plan:

Session: Summer Ten Week Session Description Course

Attempted Earned Grade 242 Calculus III 4.000 4.000 A+ 17.332

Term GPA: 4.000 Term Totals: 4.000 4.000 4.000

2019 Fall Term

Plan: Post Bacc Studies

Session: Regular Academic Session

Course Description Attempted Earned Grade Points MA 405 Linear Algebra 3.000 3.000 A+ 12.999 3.000 3.000 A 12.000 517 Applied Statistical Methods I 6.000 6.000 6.000 24.999 Term GPA: 4.000 Term Totals:

2020 Spring Term

Plan: Post Bacc Studies

Session: Regular Academic Session

Attempted Earned Course Description ST 555 Stat Programming I 3.000 3.000 A 590 Special Topics 3.000 3.000 A+

Course Topic: Statistical Methods II

6.000 6.000 6.000 Term GPA: 4.000 Term Totals: The COVID-19 global pandemic impacted university operations this term, which may be reflected in enrollment and grading outcomes.

Non Degree Status Career Totals

24.000 24.000 24.000 101.994 Cum GPA: 4.000 Cum Totals:

Print Date: 2024-01-10