Degree: Master of Confer Date: 2022-12-17 Plan: Statistics	2022 Fall Term Plan: Statistics, Master of Plan: Statistics, Doctor of Philosophy Session: Regular Academic Session Plan: Statistic Theory I 3.000 3.000 A 12.000 ST 703 Statistical Methods I 3.000 3.000 A 12.000 ST 740 Bayesian Inference 3.000 3.000 A 12.000 ST 801 Seminar 1.000 1.000 S 0.000
	Term GPA: 4.000 Term Totals: 10.000 10.000 9.000 36.000
Beginning of Graduate Record 2020 Summer Term 1	2022 Chring Torm
Plan: Statistics, Master of Session: Summer Ten Week Session Course Description ST 501 Fundamentals of Inference I 3.000 3.000 A+ 12.999	2023 Spring Term Plan: Statistics, Doctor of Philosophy Session: Regular Academic Session Course Description Attempted Earned Grade Points II 500 Inter-Institutional Course 3.000 3.000 S 0.000
Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.999	Course Topic: DUKE: BIOTRAIN 751
	Delivered via Inter-Institutional Program
2020 Fall Term	ST 702 Statist Theory II 3.000 3.000 A+ 12.999
Plan: Statistics, Master of	ST 704 Statistical Methods II 3.000 3.000 A 12.000
Session: Regular Academic Session	ST 705 Lin Mod & Var Comp 3.000 3.000 A 12.000
Course Description Attempted Earned Grade Points ST 537 Mult. and Long. Data Analysis 3.000 3.000 A+ 12.999	ST 801 Seminar 1.000 1.000 S 0.000
ST 537 Mult. and Long. Data Analysis 3.000 3.000 A+ 12.999 ST 558 Data Science for Stats 3.000 3.000 A+ 12.999	Term GPA: 4.000 Term Totals: 13.000 13.000 9.000 36.999
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	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 Description Attempted Earned Grade Points	ST 793 Advanced Statistical Inference 3.000 3.000 A 12.000
ST 502 Fundamentals of Inference II 3.000 3.000 A+ 12.999 ST 563 Statistical Learning 3.000 3.000 A 12.000	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: 6.000 6.000 6.000 24.999	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.	Plan: Statistics, Doctor of Philosophy
,	Session: Regular Academic Session
2021 Summer Term 1	<u>Course</u> <u>Description</u> <u>Attempted Earned Grade</u> <u>Points</u>
Plan: Statistics, Master of	ST 779 Advanced Probability for Stati 3.000 3.000 A- 11.001
Session: Summer Ten Week Session	ST 790 Adv Spec Topics 3.000 3.000 A+ 12.999
Course Description Attempted Earned Grade Points	Course Topic: Data Integration
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	ST 801 Seminar 1.000 1.000 S 0.000
Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 12.999	ST 895 DR Dissertat Res 4.000 4.000 S 0.000 Session: Eight Week - Second
2022 Spring Term	Course Description Attempted Earned Grade Points
Plan: Statistics, Master of	ST 810 Adv Top in Stat 1.000 1.000 S 0.000
Session: Regular Academic Session	Course Topic: Ethics in Statistics
Course Description Attempted Earned Grade Points	Term GPA: 4.000 Term Totals: 12.000 12.000 6.000 24.000
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 Career Totals
	Cum GPA: 4.000 Cum Totals: 75.000 75.000 63.000 259.992

Print Date: 2024-05-02

North Carolina State University

Name: Shih-Ni Prim

Student ID: 001109531

Page 2 of 2
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

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 MA
 141
 Calculus I
 4.000
 4.000
 A+
 17.332

 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
 Points

 MA
 241
 Calculus II
 4.000
 4.000
 A+
 17.332

 Term GPA: 4.000
 Term Totals:
 4.000
 4.000
 4.000
 17.332

2019 Summer Term 1

Plan: Post Bacc Studies

Session: Summer Ten Week Session

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 MA
 242
 Calculus III
 4.000
 4.000
 A+
 17.332

 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 MA Linear Algebra 3.000 3.000 A+ 12.999 405 517 Applied Statistical Methods I 3.000 3.000 A 12.000 Term GPA: 4.000 6.000 6.000 6.000 24.999 Term Totals:

2020 Spring Term

Plan: Post Bacc Studies

Session: Regular Academic Session

Course Description Attempted <u>Earned</u> Stat Programming I 12.000 ST 3.000 3.000 555 Α ST 3.000 3.000 A+ 12.999 Special Topics Course Topic: Statistical Methods II Term Totals: 6.000 6.000 6.000 Term GPA: 4.000 24.999

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

NOFFICIAL

UNOFFICIAL

LINOFFICIAL

NOFFICIAL

UNOFFICIAL

UNOFFICIAL

UNOFFICIAL

Print Date: 2024-05-02