Page 1 of 2 North Carolina State University Unofficial Transcript

| Name: Shih-Ni Prim | | Student ID: 001109531 | | Birthdate: XXXX-09-06 | | | | |
|---|---|-------------------------|--|--|---|----------------------------------|------------------|---|
| Degree: Confer Date Plan: Transfer C | Master of te: 2022-12-17 Statistics | Points 36.999 | Plan: Plan: Session: Course ST 701 ST 703 ST 740 ST 801 | Statistics, Master of Statistics, Doctor of Philosophy Regular Academic Session Description Statistic Theory I Statistical Methods I | Attempted 3.000 3.000 3.000 1.000 | 3.000 3.000 3.000 1.000 | A A A S | Points 12.000 12.000 12.000 0.000 |
| | Beginning of Graduate Record | | | 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 | <i>t</i> | | | , |
| Session: Course | Summer Ten Week Session Description Attempted Earned Grade | e Points | Session: Course | Regular Academic Session | 3++ | Tana ad | Consider. | Dointe |
| ST 501 | | <u>Points</u> 12.999 | II 500 | Description Inter-Institutional Course | Attempted | 3.000 | | <u>Points</u> 0.000 |
| 51 501 | Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 | | 11 300 | Course Topic: DUKE: BIOTRAIN 751 | | 3.000 | 5 | 0.000 |
| | 10111 1.000 = 13111 1.000 | | | Delivered via Inter-Institutiona | | | | ŗ |
| | 2020 Fall Term | | ST 702 | Statist Theory II | - | 3.000 | A+ | 12.999 |
| Plan: | Statistics, Master of | | ST 704 | Statistical Methods II Lin Mod & Var Comp Seminar | 3.000 | 3.000 | A | 12.000 |
| Session: | Regular Reademic Session | | ST 705 | Lin Mod & Var Comp | 3.000 | 3.000 | A | 12.000 |
| Course | Description Attempted Earned Grade | | ST 801 | Seminar | 1.000 | 1.000 | S | 0.000 |
| ST 537 | | 12.999 | | Term GPA: 4.000 Term Totals: | 13.000 | 13.000 | 9.000 | 36.999 |
| ST 558 | | 12.999 | | 2022 1 | . 11 Manua | | | |
| Term GPA: 4.000 Term Totals: 6.000 6.000 6.000 25.998 | | | 2023 Fall Term Plan: Statistics, Doctor of Philosophy | | | | | |
| The COVID-19 global pandemic impacted university operations this term, which may be reflected in enrollment and grading outcomes. | | | Session: Regular Academic Session | | | | | |
| | term, which may be refreeded in enteriment and grading out | Comes. | Course | Description | Attempted | Earned | Grade | <u>Points</u> |
| | 2021 Spring Term | | ST 758 | | | | <u></u> | 0.000 |
| Plan: | Statistics, Master of | | | Adv Spec Topics | | 0.000 | | 0.000 |
| Session: | Regular Academic Session | | | Course Topic: Causal Inference | | | | |
| Course | DescriptionAttemptedEarnedGradeFundamentals of Inference II3.0003.000A+ | <u>e Points</u> | | Advanced Statistical Inference | 3.000 | 0.000 | | 0.000 |
| ST 502 | Fundamentals of Inference II 3.000 3.000 A+ | | ST 801 | Seminar | | 0.000 | | 0.000 |
| ST 563 | | 12.000 | | Term GPA: 0.000 Term Totals: | 10.000 | 0.000 | 0.000 | 0.000 |
| | Term GPA: 4.000 Term Totals: 6.000 6.000 6.000 The COVID-19 qlobal pandemic impacted university operation | | Cduata C | makala | | | | |
| | term, which may be reflected in enrollment and grading out | | Graduate C | Career Totals Cum GPA: 4.000 Cum Totals: | 63 000 | 53 000 | 48 000 | 199 992 |
| | term, whiteh may be refreeded in enteriment and grading out | COMCS. | | Cum GIA. 4.000 Cum 105225. | 00.000 | 33.000 | 40.000 | 199.992 |
| | 2021 Summer Term 1 | | Non-Course Mile | estones · | | | | |
| Plan: | | | | B Requirements | | | | |
| Session: | Summer Ten Week Session | | 2022-12-17 Filed Petition - Completed Doctoral Preliminary Comprehensive Examination | | | | | |
| Course | Description Attempted Earned Grade | | | ion | | | | |
| ST 503 | | 12.999 | | Admission to Candidacy | | | | |
| | Term GPA: 4.000 Term Totals: 3.000 3.000 3.000 | 0 12.999 | | Final Comprehensive Examination | | | | |
| | 2022 Spring Term | DOCCOTAL D | 13361 (4010)) | | | | | |
| Plan: | Statistics, Master of | | Beginning of Non Degree Status Record | | | | | |
| Session: | Regular Academic Session | | 2018 Fall Term | | | | | |

Points

12.999

12.999

Plan: Post Bacc Studies

Session: Regular Academic Session Course Description

Attempted Earned <u>Grade</u> MA Calculus I 4.000 4.000 A+ 17.332 Term GPA: 4.000 4.000 17.332 4.000 4.000 Term Totals:

3.000

3.000 A+

3.000 3.000

Course

Description

Term GPA: 4.000

Statistical Practice

Term Totals:

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

---- Non Degree Status Record (Continued) ------

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

 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

CourseDescriptionAttemptedEarnedGradePointsMA405Linear Algebra3.0003.000A+12.999ST517Applied Statistical Methods I3.0003.000A12.000

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

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 ST
 555
 Stat Programming I
 3.000
 3.000
 A
 12.000

 ST
 590
 Special Topics
 3.000
 3.000
 A+
 12.999

Course Topic: Statistical Methods II

Term GPA: 4.000 Term Totals: 6.000 6.000 6.000 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

******* 1 ***** 1 *** 1

NOFFICIAL

INIOEEICIAL

UNOFFICIAL

UNOFFICIAL UNOFFICIAL
UNOFFICIAL UNOFFICIAL
UNOFFICIAL UNOFFICIAL
UNOFFICIAL UNOFFICIAL
UNOFFICIAL UNOFFICIAL