North Carolina State University
Unofficial Transcript
Student ID: 200206866
Page 1 of 1
Birthdate: XXXX-10-30

 Plan:		all Term				Plan: Session:	Computer Science
	Computer Science, Doctor of Philo	osopny				Course	Description
Session: Course CSC 510 CSC 600 CSC 710 CSC 801	Regular Academic Session Description Software Engineerg CSC Grad Orient Software Eng as Human Activity Sem Computer Sci Term GPA: 4.000 Term Totals:	3.000 1.000 3.000 3.000	3.000		Points 11.001 0.000 12.999 0.000 24.000	CSC 522 CSC 893	Auto Lrn Data Ar
	Term GFA: 4.000 Term Totals:	10.000	10.000	0.000	24.000	Graduate C	areer Totals
	2018 Spring Term						Cum GPA: 3.630
Plan:	Computer Science, Doctor of Philo	osophy					
Session: Course CSC 520 CSC 712 CSC 830	DR Independent Sty	3.000 3.000 3.000	Earned 3.000 3.000 3.000	Grade A A S	Points 12.000 12.000 0.000	Doctoral A	reliminary Compred dmission to Candi inal Comprehensivissertation
Session: Course	Eight Week - First Description	Attempted	Farned	Grade	Points	******	****** End
HESR 242		1.000	1.000	A 6.000	0.000 24.000		-
	2018 Fa	all Term					
Plan: Session:	Computer Science, Doctor of Philo Regular Academic Session	osophy					
Course CSC 503 CSC 512 CSC 830	Description Comp Applied Logic Compiler Construct DR Independent Sty Term GPA: 3.500 Term Totals:	3.000 3.000 3.000 9.000	3.000	Grade B A S 6.000	Points 9.000 12.000 0.000 21.000		
	Total Citi. 5.500 Total Total D.	3.000	3.000	0.000	21.000		
_		ring Term					
Plan: Session: Course	Computer Science, Doctor of Philo Regular Academic Session		Tarra d	Consider.	A. Dainta		
CSC 591	Description SP Topic CSC Course Topic: User Experience	Attempted 3.000	3.000	<u>Grade</u> C	<u>Points</u> 6.000		
CSC 890	DR Prelim Exam	6.000	6.000	S	0.000		
	Term GPA: 2.000 Term Totals:	9.000	9.000	3.000	6.000		
Plan: Session:	2019 Sur Computer Science, Doctor of Philo Summer Ten Week Session	mmer Term 1 osophy					
Course	<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>		
COP 500	Co-Op Wk Grad Alt	0.000	0.000	S	0.000		
	Term GPA: 0.000 Term Totals:	0.000	0.000	0.000	0.000		
Plan: Session:	Computer Science, Doctor of Philo Regular Academic Session			U	AL		
Course CSC 591	Description SP Topic CSC Course Topic: Foundations of Data		3.000	<u>Grade</u> A-	Points 11.001		
CSC 893	DR Supervised Res Term GPA: 3.667 Term Totals:	6.000	6.000 9.000	S 3.000	0.00 <mark>0</mark> 11.001		

2020 Spring Term ce, Doctor of Philosophy ic Session Attempted Earned <u>Points</u> 12.000 Anly 3.000 3.000 A Res 6.000 6.000 S 0.000 Term Totals: 9.000 9.000 3.000 12.000 lobal pandemic impacted university operations this y be reflected in enrollment and grading outcomes. Cum Totals: 56.000 56.000 27.000 98.001 - Non-Course Milestones - - - - - - cehensive Examination didacy ive Examination nd of Unofficial Transcript]***************

UNOFFICIAL

Print Date: 2020-07-29