Degree: Confer Dat	Doctor of Philosophy e: 2018-12-19 Design	rded	-	Plan: Session: Course	Design, Doctor of Philosophy Regular Academic Session Description		Earned	Grade	Points
Plan:	Minor in Cognitive Science			DDN 893	DR Supervised Res	5.000	5.000	S	0.000
Co-Major: Geospatial Analytics			GIS 582	Geospatial Modeling	3.000	3.000	~	12.999	
co najor.	deospatiai Analytics			GIS 610	Spec Top in Geo Info Sci		3.000		0.000
	Beginning of Gradu	ate Record		G1D 010	Course Topic: Landscape Dynamics	3.000	3.000	5	0.000
	2014 Fall T				Term GPA: 4.000 Term Totals:	11.000	11 000	3.000	12.999
Plan:	Design, Doctor of Philosophy	.elm			Term GFA: 4.000 Term Totals.	11.000	11.000	3.000	12.777
Session:	Regular Academic Session				2017 Spring Term				
Course	Description Attempted Earned Grade Points				Design, Doctor of Philosophy				
DDN 702	Res Paradigms Dsn	3.000 3.000 A		Plan: Plan:	Forestry and Environmental Resour	rces. Doctor	of Phil	osophy	
DDN 702	Independent Study	3.000 3.000 A		Session:	Regular Academic Session	2000, 200001	01 11111	ODOF117	
DDN 030	Course Topic: Independent Study	3.000 3.000 5	0.000	Course	Description	Attempted	Earned	Grade	<u>Points</u>
ST 507	Stat Behavio Sci I	3.000 3.000 A	+ 12.999	DDN 893	DR Supervised Res	5.000	5.000	S	0.000
51 507	Term GPA: 4.000 Term Totals:		.000 24.999	GIS 609	Geospatial Forum		1.000	S	0.000
	Term GFA: 4.000 Term Totals:	9.000 9.000 0	.000 24.999	PSY 525	Intro Cognitiv Sci	3.000	3.000	A	12.000
	2015 Spring	Term		F51 525	Term GPA: 4.000 Term Totals:	9.000		3.000	12.000
Plan:	Design, Doctor of Philosophy	161m			Term GFA: 4.000 Term Totals:	2.000	J.000	3.000	12.000
Session:	Regular Academic Session				2017 Fall T	erm			
Course	Description	Attempted Earned G	rade Points	Plan:	Design, Doctor of Philosophy	<u> </u>			
DDN 701	Res Methods Design	3.000 3.000 A		Plan:	Geospatial Analytics, Doctor of I	Philosophy			
DDN 701	Human Use Urb Land	3.000 3.000 A		Session:	Regular Academic Session	ill 1000pily			
DDN 779	Dissertat Collog	1.000 1.000 S		Course	Description	Attempted	Earned	Grade	<u>Points</u>
DDN 830	Independent Study	2.000 2.000 S		DDN 890	DR Prelim Exam	3.000	3.000	S	0.000
אמת 630	Course Topic: Independent Study	2.000 2.000 5	0.000	DDN 895	DR Dissertat Res	1.000	1.000	S	0.000
GIS 505	Intro Geovisualization	2 000 2 000 3	+ 8.666	FOR 893	DR Supervised Res	1.000	1.000	S	0.000
GIS 505		2.000 2.000 A		FOR 693	Term GPA: 0.000 Term Totals:	5.000		0.000	0.000
	Term GPA: 4.000 Term Totals:	11.000 11.000 8	.000 34.664		Term GPA: 0.000 Term Totals:	5.000	5.000	0.000	0.000
2015 Fall Term 2018 Spring Term									
Plan: Design, Doctor of Philosophy			Plan:						
Session:	Regular Academic Session			Plan:	Minor in Cognitive Science				
Course	Description	Attempted Earned G	rade Points	Plan:	Geospatial Analytics, Doctor of I	Ohilogophy			
DDN 830	Independent Study	3.000 3.000 S		Session:	Regular Academic Session	HILLOSOPHY			
030 אועע	Course Topic: Independent Study	3.000 3.000 5	0.000	Course	Description	Attempted	Farnod	Grade	Points
PSY 508	Cognitive Process	3.000 3.000 A	12.000	DDN 890	DR Prelim Exam	3.000	3.000	S	0.000
ST 512	Exp Stat Bio Sc II	3.000 3.000 A 3.000 3.000 B		DDN 895	DR Dissertat Res	1.000	1.000	S	0.000
51 512				FOR 895	DR Dissertat Res	1.000	1.000	S	0.000
	Term GPA: 3.667 Term Totals:	9.000 9.000 6	.000 21.999	FOR 695	Term GPA: 0.000 Term Totals:	5.000	5.000	0.000	0.000
	2016 Chrina	Torm			Term GPA: 0.000 Term Totals:	5.000	5.000	0.000	0.000
2016 Spring Term Plan: Design, Doctor of Philosophy				2018 Fall Term					
				Plan:	Design, Doctor of Philosophy	erm.			
Session:	Regular Academic Session	Attempted Bows - 3 C	mada Dadut-	Plan:	Minor in Cognitive Science				
Course	Description		rade Points	Plan: Plan:	Geospatial Analytics, Doctor of I	hilogoph:			
DDN 809	Dissertat Colloq	1.000 1.000 S				- III TOROĐIIA			
DDN 830	Independent Study	5.000 5.000 S	0.000	Session:	Regular Academic Session	Attorntod	Page - d	Cmada	_ Doints
	Course Topic: Independent Study		10.000	Course	Description DR Discrept A Days		Earned	Grade	Points
GIS 540	Geospatial Programming	3.000 3.000 A		DDN 899	DR Dissertat Prep	3.000	3.000	S	0.000
PSY 752	Action Resch Psych	3.000 3.000 A			Term GPA: 0.000 Term Totals:	3.000	3.000	0.000	0.000
	Term GPA: 4.000 Term Totals:	12.000 12.000 6	.000 24.000		lamana Makala				
				Graduate C	Career Totals	E4 000	T4 000	20.000	120 661
					Cum GPA: 4.000 Cum Totals:	/4.000	74.000	32.000	130.661

UNOFFICIAL UNOFF

UNOFFICIAL

Print Date: 2019-02-20

North Carolina State University

Name: Payam Tabrizian

Unofficial Transcript
Student ID: 200069155

Page 2 of 2
Student ID: 200069155

Birthdate: XXXX-09-21

---- Non-Course Milestones -----

Doctoral Preliminary Comprehensive Examination 2018-05-02 Exam Taken - Pass Unconditional Doctoral Admission to Candidacy

ctoral Admission to Candidacy
2018-05-02 Exam Taken - Completed

Doctoral Final Comprehensive Examination

2018-10-17 Exam Taken - Pass Unconditional Doctoral Dissertation - ETD Committee Approval

Integrating Geospatial Computation, Virtual Reality and Tangible

Interaction to Improve Landscape Design and Research.

2018-11-15 Submitted Work - Completed

Print Date: 2019-02-20