University of North Dakota Unofficial Transcript Student Self Service

Grant E Haataja Name:

Student ID: 1019828

Print Date: 2020-02-19

Institution Info: University of North Dakota

Transfer Credits

Transfer	Credit	from	Williston	State	College

Points Attempted Earned Course Trans GPA: 0.000 Transfer Totals: 66.000 66.000 0.000

Beginning of Undergraduate Record

2017 Fall

Civil Engineering Program: Plan: BSCE-Civil Engineering Geography Program: BS-Geography

Course Description Attempted Earned Grade Points **ENGR** 101 **Graphical Communication** 3.000 3.000 12.000 A A **ENGR** 200 Computer Applications in Engr 2.000 8.000 2.000 **ENGR** 201 3.000 3.000 A B 12.000 GEOF 203 Earth Dynamics 3.000 3.000 9.000 W 0.000 203L GEOE Earth Dynamics Laboratory 1.000 0.000 GEOL 303 Selected Topics in Geology 1.000 1.000 Course Topic: 321 Yellowstone-BeartoothFieldtrip MATH Applied Statistical Methods 3.000 3.000 12.000

Attempted Earned **GPA Units Points** Term GPA 3 800 Term Totals: 15.000 15 000 15 000 57.000 Cum GPA: 3.800 Cum Totals: 81.000 81.000 15.000 57.000 Academic Standing: Good Academic Standing

2018 Spring

Program: Plan: Civil Engineering BSCE-Civil Engineering Program: Mathematics Plan: **BS-Mathematics**

Plan: Minor Geospatial Technologies Computer Science
BSCSCI-Comp Sci-Colg of Engr Program:

Plan:

Course Attempted Earned Grade **Points** Intro to Civ. Engr. Sustain. D CE 0.000 101 1.000 S 1.000 CE CE EE Fluid Mechanics Contracts and Specifications 3.000 3.000 12.000 A A 12 000 444 3 000 3 000 201 Intro to Digital Electronics 2.000 2.000 8.000 Digital Electronics Lab Mechanics of Materials ΕE 201L 1.000 1.000 A B 4.000 ENGR 3.000 9.000 203 3.000 MATH Introduction to Linear Algebra 2.000 2.000 8.000 MATH Discrete Mathematics 3.000 3.000 12.000

GPA Units Attempted Earned **Points** Term GPA: 3.824 Term Totals: 18.000 Cum GPA: 3.813 Cum Totals: 99.000 99.000 32.000 122,000 Term Honor: President's Honor Roll

Academic Standing: Good Academic Standing

2018 Fall

Program: Mathematics Plan: **BS-Mathematics** Program: Computer Science

BSCSCI-Comp Sci-Colg of Engr System and Program Security Subplan:

Course Description <u>Attempted</u> Earned Grade **Points** CSCI 161 Computer Science II 4.000 16.000 4.000 CSCI 289 Soc Imp of Computer Technology 3.000 3.000 Set Theory and Logic Abstract Algebra MATH 330 3 000 3 000 A A 12 000 MATH 3.000 3.000 12.000

Attempted Earned **GPA Units Points** Term GPA: 3.769 Term Totals: 13.000 13.000 13.000 49,000 171.000 3.800 Cum Totals: 112.000 112.000 45.000 Academic Standing: Good Academic Standing

2019 Spring

Program: Mathematics Plan: **BS-Mathematics** Program: Computer Science

BSCSCI-Comp Sci-Colg of Engr System and Program Security Plan. Subplan:

Course **Description** <u>Attempted</u> Earned Grade **Points** CSCI Systems Programming 3.000 12.000 230 3.000 A B CSCI 242 Algorithms and Data Structures 3.000 3.000 9.000 CSCI 260 Adv. Programming Languages 3.000 3.000 12.000 Course Topic:

University of North Dakota Unofficial Transcript Student Self Service

Name: Grant E Haataja Student ID: 1019828

Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>	
CSCI	487	Penetration Testing		3.000	3.000	В	9.000	
KIN	108J	Fit/Cond Beg Yoga		1.000	1.000	Α	4.000	
MATH	408	Combinatorics		3.000	3.000	Α	12.000	
T ODA:		0.005	T T. t. l.	Attempted	Earned	GPA Units	Points 50,000	
Term GPA: Cum GPA:		3.625 3.754	Term Totals: Cum Totals:	16.000 128.000	16.000 128.000	16.000 61.000	58.000 229.000	
	tanding: C	ood Academic Standing	Culli Totals.	120.000	120.000	01.000	229.000	
Academic 3	nanuing. G	bod Academic Standing						
			2019 Fall					
Program:		Mathematics						
Plan:		BS-Mathematics						
Program:		Computer Science						
Plan:		BSCSCI-Comp Sci-Colg of Eng	r					
Subplan:		System and Program Security						
Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>	
CSCI	260	Adv. Programming Languages		3.000	3.000	В	9.000	
Cours	e Topic:	.NET and Web Programming						
CSCI	492	Senior Project I		3.000	3.000	Α	12.000	
MATH	425	Cryptological Mathematics		3.000	3.000	Α	12.000	
MATH	488	Senior Capstone		3.000	3.000	Α	12.000	
				Attomorated	Farnad	GPA Units	Points	
Term GPA:		3.750	Term Totals:	Attempted 12,000	<u>Earned</u> 12.000	12.000	45.000	
Cum GPA:		3.753	Cum Totals:	140.000	140.000	73.000	274.000	
	tanding: G	ood Academic Standing	Outil Totalo.	140.000	140.000	70.000	214.000	
71000011110	nananigi o	ood / loadonno Olananig						
		2	020 Spring					
Program:		Mathematics						
Plan:		BS-Mathematics						
Program:		Computer Science						
Plan:		BSCSCI-Comp Sci-Colg of Eng	r					
Subplan:		System and Program Security						
Course		<u>Description</u>		Attempted	Earned	<u>Grade</u>	<u>Points</u>	
CSCI	364	Conc. & Distd. programming		3.000	0.000		0.000	
CSCI	365	Org of Programming Lang		3.000	0.000		0.000	
CSCI	370	Computer Architecture		4.000	0.000		0.000	
CSCI	493	Senior Project II		1.000	0.000		0.000	
CSCI	494	Special Projects		2.000	0.000		0.000	
Cours	se Topic:	Capstone II						
Undergradu	uate Caree	r Totals						
Cum GPA:		3.753	Cum Totals:	140.000	140.000	73.000	274.000	

End of Unofficial Transcript Student Self Service