	Degrees Awarded					2018 Summer Term 2				
Degree:	Master of Science			Plan:	Biological and Agricultural Engineering, Master of Science					
Confer Dat	ate: 2018-07-31			Session:	Summer Five Week Session					
Plan:	Biological and Agricultural	Engineering			Course	<u>Description</u>	Attempted Earned	<u>Grade</u>	<u>Points</u>	
					BAE 695	MR Thesis Research	1.000 1.000) S	0.000	
Degree:	Doctor of Philosophy					Term GPA: 0.000 Term Totals:	1.000 1.000	0.000	0.000	
Confer Dat	r Date: 2021-12-14									
Plan:	Biological and Agricultural Engineering					2018 Fall Term				
Plan:	an: Minor in Civil Engineering				Plan:	Biological and Agricultural Engineering, Doctor of Philosophy				
						Regular Academic Session				
Beginning of Graduate Record					<u>Course</u>	<u>Description</u>	Attempted Earned	<u>Grade</u>	<u>Points</u>	
2016 Fall Term				CE 573	Biol Princ Env Eng	3.000 3.000) A-	11.001		
Plan:	Biological and Agricultural Engir	eering, Master	r of Science		CE 574	Chem Princ Env Eng	3.000 3.000) A+	12.999	
Session:	Regular Academic Session			The state of the s	ST 590	Special Topics	3.000 3.000) A	12.000	
<u>Course</u>	<u>Description</u>	Attempted Ea	arned Grade	<u>Points</u>		Course Topic: Design of Experimer	nts			
BAE 590	Special Topics	3.000	3.000 A	12.000	111111111111111111111111111111111111111	Term GPA: 4.000 Term Totals:	9.000 9.000	9.000	36.000	
	Course Topic: Biogeochemical Processes									
BAE 591	Master's Research Methods I	1.000 1	L.000 A+	4.333	THE PARTY OF THE P	2019 Spring Term				
SSC 570	Wetland Soils	3.000	3.000 A+	12.999	Plan:					
	Course Topic: Wetland Soils				Session:	Regular Academic Session				
ST 511	Exp Stat Bio Sec I	3.000	3.000 A+	12.999	Course	<u>Description</u>	Attempted Earned	<u>Grade</u>	<u>Points</u>	
	Term GPA: 4.000 Term Totals:	10.000 10	0.000 10.000	42.331	BAE 893	DR Supervised Res	3.000 3.000) S	0.000	
		<i>H</i> -			CE 585	Prnc of Surf Wtr Qual Mdlng	3.000 3.000) A+	12.999	
		ring Term	A / williams		MEA 553	Estuarine Biogeochemistry	3.000 3.000		12.999	
Plan:	Biological and Agricultural Engir	eering, Master	r of Science	15 20 11		Term GPA: 4.000 Term Totals:	9.000 9.000	6.000	25.998	
Session:	Regular Academic Session									
<u>Course</u>	<u>Description</u>	Attempted Ea		Points	1 2 3 4	2019 Fall Term				
BAE 574	DRAINMOD: Theory/Application		3.000 A	12.000	Plan:	Biological and Agricultural Engineering, Doctor of Philosophy				
BAE 575	Stormwater Bmp Des	3.000	3.000 A	12.000	Session:	Regular Academic Session				
BAE 592	Master's Research Methods II		L.000 A	4.000	Course	<u>Description</u>	Attempted Earned		<u>Points</u>	
SSC 521	Soil Chemistry		3.000 A+	12.999	BAE 893	DR Supervised Res	3.000 3.000		0.000	
	Term GPA: 4.000 Term Totals:	10.000 10	0.000 10.000	40.999	CE 586	Engr Hydrology	3.000 3.000		12.999	
		12.3	VIII A		MEA 582	Geospatial Modeling	3.000 3.000		12.000	
		ill Term			1 1900 Ch	Term GPA: 4.000 Term Totals:	9.000 9.000	6.000	24.999	
Plan:	Biological and Agricultural Engir	eering, Maste	r of Science	A 2 111/W	201 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
Session:	Regular Academic Session 2020 Spring Term									
<u>Course</u>	<u>Description</u>	Attempted Ea		<u>Points</u>	Plan:	Biological and Agricultural Engir	neering, Doctor of	Philosoph	ıy	
BAE 695	MR Thesis Research		3.000 S	0.000	Session:	Regular Academic Session				
GIS 510	Intro to GIS		3.000 A	12.000	Course	Description	Attempted Earned		<u>Points</u>	
ST 512	Exp Stat Bio Sc II		3.000 A	12.000	BAE 590		3.000 3.000) A+	12.999	
	Term GPA: 4.000 Term Totals:	9.000	9.000 6.000	24.000	Administra	Course Topic: Environmental and A	_			
			W 0 : 3	1	BAE 893	DR Supervised Res	6.000 6.000		0.000	
	2018 Sp	ring Term	CO CA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Term GPA: 4.000 Term Totals:		3.000	12.999	
Plan:	2018 Spring Term 9.000 9. Biological and Agricultural Engineering, Master of Science The COVID-19 global pandemic impacted university Reqular Academic Session term, which may be reflected in enrollment and controls.									
Session:	n: Regular Academic Session Attempted Farned Grade Points									
Course	<u>Description</u>	Attempted Ea		Points	A LUCATION OF THE PARTY OF THE					
BAE 695	MR Thesis Research	3.000	3.000 S	0.000	THE SHALL SEE					

0.000

Charles E. Clift, IV University Registrar

Term Totals:

3.000 3.000 0.000

Term GPA: 0.000

BROCK JACOB WATSON KAMRATH

2020 Fall Term

Plan: Biological and Agricultural Engineering, Doctor of Philosophy

Plan: Minor in Civil Engineering Session: Regular Academic Session

Description Course Attempted Earned Grade Points DR Supervised Res BAE 893 3.000 3.000 S 0.000 Term GPA: 0.000 Term Totals: 3.000 3.000 0.000 0.000 The COVID-19 global pandemic impacted university operations this term, which may be reflected in enrollment and grading outcomes.

2021 Spring Term

Plan: Biological and Agricultural Engineering, Doctor of Philosophy

Plan: Minor in Civil Engineering Session: Regular Academic Session

Course Description Attempted Earned Grade Points BAE 885 DR Supervisd Teach 1.000 0.000 1.000 S BAE DR Supervised Res 2.000 2.000 0.000 893 BMA 815 Adv Special Topics 2.000 2.000 0.000 Course Topic: Writing Science Effectively: P

Term GPA: 0.000 Term Totals: 5.000 5.000 0.000 0.000 The COVID-19 global pandemic impacted university operations this term, which may be reflected in enrollment and grading outcomes.

2021 Summer Term 2

Plan: Biological and Agricultural Engineering, Doctor of Philosophy

Plan: Minor in Civil Engineering Session: Summer Five Week Session

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 BAE
 895
 DR Dissertat Res
 1.000
 1.000
 S
 0.000

 Term GPA:
 0.000
 Term Totals:
 1.000
 1.000
 0.000
 0.000

2021 Fall Term

Plan: Biological and Agricultural Engineering, Doctor of Philosophy

Plan: Minor in Civil Engineering Session: Regular Academic Session

Course Description Points Attempted Earned Grade BAE 893 DR Supervised Res 3.000 3.000 S 0.000 Term GPA: 0.000 Term Totals: 3.000 3.000 0.000 0.000

Graduate Career Totals

Cum GPA: 4.000 Cum Totals: 81.000 81.000 50.000 207.326

Charles E. Clift, IV University Registrar