Unofficial Transcript

		Unofficial Transcript					
Office of En 35 Campus Green Hall	f Rhode Island rollment Services Avenue						
2018-06-14							
son:	Web Transcript Request						
	Begin	ning of Undergraduate Reco	rd				
		Summer 2011					
	Session - Alternate						
111 112			<u>Attempted</u> 4.00 4.00	<u>Earned</u> 4.00 4.00	<mark>Grade</mark> A- B+	Points 14.80 13.20	
	3.50	Term Totals:	<u>Attempted</u> 8.00	<u>Earned</u> 8.00	GPA Units 8.00	Points 28.00	
er GPA: ned GPA:	3.50	Term Transfer Totals: Term Combined Totals:	0.00 8.00	0.00 8.00	0.00 8.00	0.00 28.00	
GPA:	3.50	Cumulative Totals:	8.00	8.00	8.00	28.00	
		<u>Fall 2011</u>					
	College of Arts & Science - German (BA) Major	UC					
	Regular Academic Session						
101 102 105 103 142 203	Laboratory for Chemistry 1 Foundations of Engineering Intermediate German I	01 J I	Attempted 3.00 1.00 3.00 4.00 3.00	Earned 3.00 1.00 1.00 3.00 4.00 3.00	<u>Grade</u> A- A A A- B+	Points 11.10 4.00 4.00 12.00 14.80 9.90	
Note: 273	Grade Change Elementary Physics Lab I		1.00	1.00	A	4.00	
Applied Towa	ard College of Engineering - UC	:					
	Description		Attempted	Earned	<u>Grade</u>	Points	
141	History of the US to 1877		3.00	3.00	Т	0.00	
142	History of US Since 1877		3.00	3.00	Ţ	0.00	
111	Precalculus				Т	0.00	
		ation				0.00	
100	matural Resource Conserva	auon	3.00	3.00	I	0.00	
	100436711 University of Office of En 35 Campus Green Hall Kingston, R 2018-06-14 son: 111 112 er GPA: ned GPA: GPA: GPA: GPA: 3PA: 3PA: 3PA: 401 102 105 103 142 203 Note: 273 Applied Tow 141 142	Riley Tuttle 100436711 University of Rhode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02881 2018-06-14 son: Web Transcript Request Begin Feinstein College of Cont. I Non-matriculating CCE Stu Session - Alternate Description 111 Intensive Beginning Germa 112 Intensive Beginning Germa 112 Intensive Beginning Germa 113 Intensive Beginning Germa 114 Intensive Beginning Germa 115 GILEG of Engineering - UC College of Engineering Maj College of Arts & Science - German (BA) Major Regular Academic Session Description 101 General Chemistry Lecture 102 Laboratory for Chemistry 1 105 Foundations of Engineering 103 Intermediate German I 142 Intermediate German I 142 Intermediate German I 142 Intermediate German I 143 History of the US to 18777 144 History of US Since 1877 145 Freealculus 141 History of US Since 1877 142 History of US Since 1877 143 Inter Calc W/anly Geom	Riley Tuttle 100436711 University of Rhode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02881 2018-06-14 son: Web Transcript Request Eleginning of Undergraduate Reco Summer 2011 Summer 2011 Summer 2011 Summer 2011 Image of Undergraduate Reco Summer 2011 Summer 2011 Summer 2011 Summer 2011 Image of Undergraduate Reco Session - Alternate Description 112 Summer 2011 Image of Cont. Ed. Non-matriculating CCE Student - Session - Alternate Description 112 Term Totals:: Term Transfer Totals: Term Combined Totals: Sumer GPA: 3.50 Cullege of Arts & Science + UC Computer Engineering - UC Computer Engineering Major Regular Academic Session Description 101 General Chemistry Lecture I 102 Laboratory for Chemistry Lecture I 103 Intermediate Cale Wanly Geom 203 Elementary Physics I Science Grade Change 273 Session - 273 Note: Grade Change 273 Callege of Engineering - UC Description 103 <th colspan<="" td=""><td>Niey Tuttle University of Rode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02881 Summer 201 Journal of Undergraduate Record Summer 2011 Journal of Undergraduate Record Summer 2011 Summer 2011 Summer 2011 Session - Alternate Description Intensive Beginning German Intensive Be</td><td>Riley Tuttle 1004gr711 University of Rhode Island Office of Engilment Services 36 Campus Avenue Green Hall Kingston, RI 02881 2018-06-14 Summer 2011 Summer 2011 Summer 2011 Feinstein College of Cont. Ed. Non-matriculating CCE Student - Session - Alternate Attempted 4.00 Earned 4.00 Attempted 4.00 Earned 4.00 Attempted 9.000 Earned 4.00 Attempted 4.00 Earned 4.00 111 Intensive Beginning German 112 Attempted 1.01 Earned 4.00 8.00 112 Description 1.01 Term Totals: 8.00 8.00 8.00 1201B College of Engineering - UC Computer Engineering Major Eall 2011 College of Engineering - UC Computer Engineering Major Earned 8.00 3.00 3.00 3.00 3.00 Description 101 Earned 1.00 <</td><td>Riby Turtle University of Phode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02891 Services 2018-06-14 Seginning of Undergraduate Record Seginning of Undergraduate Record Summer 2011 Session - Alternate Intensive Beginning German Intensive Begi</td></th>	<td>Niey Tuttle University of Rode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02881 Summer 201 Journal of Undergraduate Record Summer 2011 Journal of Undergraduate Record Summer 2011 Summer 2011 Summer 2011 Session - Alternate Description Intensive Beginning German Intensive Be</td> <td>Riley Tuttle 1004gr711 University of Rhode Island Office of Engilment Services 36 Campus Avenue Green Hall Kingston, RI 02881 2018-06-14 Summer 2011 Summer 2011 Summer 2011 Feinstein College of Cont. Ed. Non-matriculating CCE Student - Session - Alternate Attempted 4.00 Earned 4.00 Attempted 4.00 Earned 4.00 Attempted 9.000 Earned 4.00 Attempted 4.00 Earned 4.00 111 Intensive Beginning German 112 Attempted 1.01 Earned 4.00 8.00 112 Description 1.01 Term Totals: 8.00 8.00 8.00 1201B College of Engineering - UC Computer Engineering Major Eall 2011 College of Engineering - UC Computer Engineering Major Earned 8.00 3.00 3.00 3.00 3.00 Description 101 Earned 1.00 <</td> <td>Riby Turtle University of Phode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02891 Services 2018-06-14 Seginning of Undergraduate Record Seginning of Undergraduate Record Summer 2011 Session - Alternate Intensive Beginning German Intensive Begi</td>	Niey Tuttle University of Rode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02881 Summer 201 Journal of Undergraduate Record Summer 2011 Journal of Undergraduate Record Summer 2011 Summer 2011 Summer 2011 Session - Alternate Description Intensive Beginning German Intensive Be	Riley Tuttle 1004gr711 University of Rhode Island Office of Engilment Services 36 Campus Avenue Green Hall Kingston, RI 02881 2018-06-14 Summer 2011 Summer 2011 Summer 2011 Feinstein College of Cont. Ed. Non-matriculating CCE Student - Session - Alternate Attempted 4.00 Earned 4.00 Attempted 4.00 Earned 4.00 Attempted 9.000 Earned 4.00 Attempted 4.00 Earned 4.00 111 Intensive Beginning German 112 Attempted 1.01 Earned 4.00 8.00 112 Description 1.01 Term Totals: 8.00 8.00 8.00 1201B College of Engineering - UC Computer Engineering Major Eall 2011 College of Engineering - UC Computer Engineering Major Earned 8.00 3.00 3.00 3.00 3.00 Description 101 Earned 1.00 <	Riby Turtle University of Phode Island Office of Enrollment Services 35 Campus Avenue Green Hall Kingston, RI 02891 Services 2018-06-14 Seginning of Undergraduate Record Seginning of Undergraduate Record Summer 2011 Session - Alternate Intensive Beginning German Intensive Begi

Test Transfer GPA:

0.00

nservation Test Transfer Totals:

16.00

16.00

0.00

Name: Riley Tuttle Student ID: 100436711						
Term GPA: Term Transfer GPA:	3.74	Term Totals: Term Transfer Totals:	<u>Attempted</u> 16.00 16.00	<u>Earned</u> 16.00 16.00	<u>GPA Units</u> 16.00 0.00	<u>Points</u> 59.80 0.00
Term Combined GPA:	3.74	Term Combined Totals:	32.00	32.00	16.00	59.80
Cumulative GPA:	3.66	Cumulative Totals:	40.00	40.00	24.00	87.80
Term Honor: Good Standing	Dean's List					
Cood Standing		Enring 2012				
Descurrent	College of Engineering LIC	<u>Spring 2012</u>				
Program: Plan:	College of Engineering - UC Computer Engineering Major					
Program: Plan:	College of Arts & Science - U0 German (BA) Major	C				
Session:	Regular Academic Session					
CourseEGR106ELE101ELE208ELE209GER104MTH243PHY204PHY274	Description Found Of Engineer. II Intro to Electrical Engineerin Intro to Computer Systems Intro. to Computer Systems La Intermediate German II Calculus Func of Several Var Elementary Physics II Elementary Physics Lab II	ab	Attempted 2.00 2.00 1.00 3.00 3.00 3.00 1.00	Earned 2.00 1.00 2.00 1.00 3.00 3.00 3.00 1.00	<u>Grade</u> A A A A A- A A	Points 8.00 4.00 8.00 12.00 11.10 12.00 4.00
Term GPA: Term Transfer GPA: Term Combined GPA:	3.94 3.94	Term Totals: Term Transfer Totals: Term Combined Totals:	Attempted 16.00 0.00 16.00	<u>Earned</u> 16.00 0.00 16.00	GPA Units 16.00 0.00 16.00	Points 63.10 0.00 63.10
Cumulative GPA:	3.77	Cumulative Totals:	56.00	56.00	40.00	150.90
Term Honor:	Dean's List					
Good Standing						
		Summer 2012				
Program: Plan:	College of Engineering Computer Engineering Major					
Program: Plan:	College of Arts & Science - U0 German (BA) Major	C				
Session:	Session 1					
CSC 211	Description Introductory Prog and Design		<u>Attempted</u> 4.00	<u>Earned</u> 4.00	Grade A	<u>Points</u> 16.00
Term GPA: Term Transfer GPA:	4.00	Term Totals: Term Transfer Totals:	<u>Attempted</u> 4.00 0.00	<u>Earned</u> 4.00 0.00	<u>GPA Units</u> 4.00 0.00	<u>Points</u> 16.00 0.00
Term Combined GPA:	4.00	Term Combined Totals:	4.00	4.00	4.00	16.00
Cumulative GPA:	3.79	Cumulative Totals:	60.00	60.00	44.00	166.90

Page 3 of 7

Unofficial Transcript

Name: Riley Tuttle Student ID: 100436711

Good Standing

Fall 2012

Program:		College of Engineering					
Plan:		Computer Engineering Major					
Program: Plan:		College of Arts and Sciences German (BA) Major					
Session:		Regular Academic Session					
Course ECN ELE ELE GER MTH MTH	201 201 202 205 215 362	Description Prin of Econ: Microeconomics Digital Circuit Design Digital Circuit Design Lab Conversation & Composition Introduction to Linear Algebra Advanced Engineering Math I		Attempted 3.00 3.00 1.00 3.00 3.00 3.00	Earned 3.00 3.00 1.00 3.00 3.00 3.00	<u>Grade</u> A A- A A A A	Points 12.00 11.10 4.00 12.00 12.00 12.00
Term GPA: Term Transfer Term Combine		3.94 3.94	Term Totals: Term Transfer Totals: Term Combined Totals:	<u>Attempted</u> 16.00 0.00 16.00	Earned 16.00 0.00 16.00	GPA Units 16.00 0.00 16.00	<u>Points</u> 63.10 0.00 63.10
Cumulative GI	PA:	3.83	Cumulative Totals:	76.00	76.00	60.00	230.00
Term Honor:		Dean's List					
Good Standing							
			Spring 2013				
Program: Plan:		College of Engineering Computer Engineering Major					
Program: Plan:		College of Arts and Sciences German (BA) Major					
Session:		Regular Academic Session					
Course CSC ELE ELE GER MTH MTH	212 212 215 206 244 451	Description Data Structures & Abstractions Linear Circuit Theory Linear Circuits Laboratory Conversation & Composition Differential Equations Intro Probability & Statistics	5	Attempted 4.00 2.00 3.00 3.00 3.00 3.00	Earned 4.00 3.00 2.00 3.00 3.00 3.00	Grade A A A A A-	Points 16.00 12.00 8.00 12.00 12.00 11.10
Term GPA: Term Transfer Term Combine		3.95 3.95	Term Totals: Term Transfer Totals: Term Combined Totals:	Attempted 18.00 0.00 18.00	Earned 18.00 0.00 18.00	GPA Units 18.00 0.00 18.00	Points 71.10 0.00 71.10
Cumulative GI	PA:	3.86	Cumulative Totals:	94.00	94.00	78.00	301.10
Term Honor:		Dean's List					
Good Standing							
0			Eall 2012				
			<u>Fall 2013</u>				

Fall 2013

Program: Plan: College of Engineering Computer Engineering Major

Unofficial Transcript

Name: Student ID:	Riley Tuttle 100436711						
_		College of Arts and Sciences					
Program: Plan:		College of Arts and Sciences German (BA) Major					
Plan: Subplan:		Mathematics (BS) Major Applied Mathematics Option (Option				
Session:		Regular Academic Session					
Course	005	Description		Attempted	Earned	Grade	Points
ELE ELE	305 313	Intro to Computer Architecture Linear Systems	9	3.00 3.00	3.00 3.00	A- A-	11.10 11.10
ELE	338	Electronics I		3.00	3.00	A-	11.10
ELE GER	339 486	Electronics I Laboratory Special Studies		1.00 3.00	1.00 3.00	B+ A-	3.30 11.10
MTH	437	Advanced Calculus & Applic I		3.00	3.00	B	9.00
MTH	447	Discrete Mathematical Struct		3.00	3.00	A	12.00
				Attempted	Earned	GPA Units	Points
Term GPA:		3.62	Term Totals:	19.00	19.00	19.00	68.70
Term Transf			Term Transfer Totals:	0.00	0.00	0.00	0.00
Term Combi	ned GPA:	3.62	Term Combined Totals:	19.00	19.00	19.00	68.70
Cumulative	GPA:	3.81	Cumulative Totals:	113.00	113.00	97.00	369.80
Term Honor:		Dean's List					
Good Standir	ng						
			<u>Spring 2014</u>				
Program: Plan:		College of Engineering Computer Engineering Major					
Program:		College of Arts and Sciences					
Plan:		German (BA) Major					
Plan: Subplan:		Mathematics (BS) Major Applied Mathematics Option (Ontion				
Session:		Regular Academic Session	Sphon				
Course		Description		Attempted	Earned	Grade	Points
ELE	301	Electronic Design Auto.		3.00	3.00	A	12.00
ELE ELE	302 314	Electr. Design Auto. Lab Linear Systems and Signals		1.00 3.00	1.00 3.00	A B	4.00 9.00
ELE	322	Electromagnetic Fields I		4.00	4.00	B+	13.20
GER	485	Spec Studies		3.00	3.00	B+	9.90
Course To MTH	ріс: 438	East German Cinema & Advanced Calculus & Applic I		3.00	3.00	A-	11.10
							-
Term ODA		2.49	Torm Totala	Attempted	Earned	GPA Units	Points
Term GPA: Term Transf	er GPA	3.48	Term Totals: Term Transfer Totals:	17.00 0.00	17.00 0.00	17.00 0.00	59.20 0.00
Term Combi		3.48	Term Combined Totals:	17.00	17.00	17.00	59.20
Cumulative	GPA:	3.76	Cumulative Totals:	130.00	130.00	114.00	429.00
Term Honor:	:	Dean's List					
Good Standir	ng						
			<u>Fall 2014</u>				
Program: Plan:		College of Engineering Computer Engineering Major					
1 1011.							

Unofficial Transcript

Name: Student ID:	Riley Tuttle 100436711						
Program: Plan: Plan: Subplan:		College of Arts and Sciences German (BA) Major Mathematics (BS) Major Applied Mathematics Option C	Dption				
Session:		Regular Academic Session					
<u>Course</u> OCS	999	Description Off Campus Study		Attempted 0.00	<u>Earned</u> 0.00	<u>Grade</u>	<u>Points</u> 0.00
Applied Tow		al University of Braunschweig rts and Sciences					
<u>Course</u> COM	1XC	Description COM-Eng CommunicationGer	nEd/El	Attempted 3.00	<u>Earned</u> 3.00	<u>Grade</u> ⊤	<u>Points</u> 0.00
EGR	411	Advanced Technical German		3.00	3.00	Т	0.00
GER	3XX	ELECTIVE		4.00	4.00	T	0.00
LET	151	Topics In Letters		3.00	3.00	Т	0.00
Course Trans	fer GPA:	0.00	Transfer Totals:	13.00	13.00		0.00
				Attempted	Earned	<u>GPA Units</u>	Points
Term GPA:		0.00	Term Totals:	0.00	0.00	0.00	0.00
Term Transfe			Term Transfer Totals:	13.00	13.00	0.00	0.00
Term Combin	ned GPA:	0.00	Term Combined Totals:	13.00	13.00	0.00	0.00
Cumulative (GPA:	3.76	Cumulative Totals:	143.00	143.00	114.00	429.00
			Spring 2015				
Program: Plan:		College of Engineering Computer Engineering Major					
Program: Plan: Plan: Subplan:		College of Arts and Sciences German (BA) Major Mathematics (BS) Major Applied Mathematics Option C	Dption				
Session:		Regular Academic Session					
<u>Course</u> GER GER OCS Course To	315 316 998 pic:	Description Lang Study Abroad Lang Study Abroad Off Campus Study International Intrns - Ger	many	Attempted 3.00 3.00 0.00	Earned 3.00 3.00 0.00	<mark>Grade</mark> A A	Points 12.00 12.00 0.00
				Attempted	Earned	GPA Units	Points
Term GPA:		4.00	Term Totals:	6.00	6.00	6.00	24.00
Term Transfe Term Combin		4.00	Term Transfer Totals: Term Combined Totals:	0.00 6.00	0.00 6.00	0.00 6.00	0.00 24.00
Cumulative (3.78	Cumulative Totals:	149.00	149.00	120.00	453.00
Good Standin	ıg						
			Summer 2015				
Program:		College of Engineering					

Program: Plan: College of Engineering Computer Engineering Major

Name: Student ID:	Riley Tuttle 100436711						
Program: Plan: Plan: Subplan:		College of Arts and Sciences German (BA) Major Mathematics (BS) Major Applied Mathematics Option C	Option				
Session:		Session - Alternate					
<u>Course</u> OCS	997	Description Off Campus Study-Undergrad	uate	Attempted 0.00	<u>Earned</u> 0.00	<u>Grade</u>	<u>Points</u> 0.00
Term GPA: Term Transfe Term Combin		0.00	Term Totals: Term Transfer Totals: Term Combined Totals:	<u>Attempted</u> 0.00 0.00 0.00	Earned 0.00 0.00 0.00	GPA Units 0.00 0.00 0.00	Points 0.00 0.00 0.00
	neu GFA.	0.00	Term Combined Totals.	0.00	0.00	0.00	0.00
Cumulative (GPA:	3.78	Cumulative Totals:	149.00	149.00	120.00	453.00
			Fall 2015				
Program: Plan:		College of Engineering Computer Engineering Major					
Program: Plan: Plan: Subplan:		College of Arts and Sciences German (BA) Major Mathematics (BS) Major Applied Mathematics Option C	Option				
Session:		Regular Academic Session					
Course ECN ELE ELE ELE ELE ELE ELE	202 400 405 406 437 470 480	Description Prin of Econ: Macroeconomics Intro To Prof Pract Digital Computer Design Digital Computer Design Lab Computer Communications Mobile Computing Capstone Design I	5	Attempted 3.00 1.00 3.00 1.00 3.00 3.00 3.00 3.00	Earned 3.00 1.00 3.00 1.00 3.00 3.00 3.00	<u>Grade</u> A- B+ A A A- A A	Points 11.10 3.30 12.00 4.00 11.10 12.00 12.00
				Attempted	<u>Earned</u>	GPA Units	Points
Term GPA: Term Transfe	CDA.	3.85	Term Totals: Term Transfer Totals:	17.00 0.00	17.00 0.00	17.00 0.00	65.50 0.00
Term Combin		3.85	Term Combined Totals:	17.00	17.00	17.00	65.50
Cumulative (GPA:	3.78	Cumulative Totals:	166.00	166.00	137.00	518.50
Term Honor:		Dean's List					
Good Standin	ıg						
			<u>Spring 2016</u>				
Program: Plan:		College of Engineering Computer Engineering Major					
Program: Plan: Plan: Subplan:		College of Arts and Sciences German (BA) Major Mathematics (BS) Major Applied Mathematics Option C	Option				

Unofficial Transcript

Name: Student ID:	Riley Tuttle 100436711						
Session:		Regular Academic Session					
<u>Course</u> ELE ELE ELE ELE ELE MUS	408 409 458 459 481 106	Description Computer Organization Computer Organization Lab Digital Control Systems Digital Control Systems Lab Capstone Design II History of Jazz		Attempted 3.00 1.00 3.00 1.00 3.00 3.00	Earned 3.00 1.00 3.00 1.00 3.00 3.00	Grade A A- A- A- A-	Points 12.00 4.00 11.10 4.00 11.10 11.10
Term GPA: Term Transfe Term Combi		3.81 3.81	Term Totals: Term Transfer Totals: Term Combined Totals:	Attempted 14.00 0.00 14.00	Earned 14.00 0.00 14.00	<u>GPA Units</u> 14.00 0.00 14.00	Points 53.30 0.00 53.30
Cumulative (Term Honor: Good Standir	-	3.79 Dean's List	Cumulative Totals:	180.00	180.00	151.00	571.80
			Degrees Awarded				
Degree: Confer Date: Degree Honc Plan:		Bachelor of Science in Compute May 22, 2016 Summa Cum Laude Computer Engineering Major	er Engineering				
Degree: Confer Date: Degree Honc Plan:		Bachelor of Arts May 22, 2016 Summa Cum Laude German (BA) Major					
Degree: Confer Date: Degree Honc Plan: Sub-Plan:		Bachelor of Science May 22, 2016 Summa Cum Laude Mathematics (BS) Major Applied Mathematics Option					
Career Total Cumulative (3.79	Cumulative Totals:	180.00	180.00	151.00	571.80
Univ Rhode Is	sland		External Degrees				

Univ Rhode Island Bachelor of Science May 22, 2016

End of Unofficial Transcript

Name: Student ID: Institution:		of Rhode Island prollment Services Avenue					
Print Date:	2018-06-14						
Request Reas	son:	Web Transcript Request					
		Beg	inning of Graduate Record				
			Fall 2016				
Program: Plan:		College of Engineering - Gra Electrical Engineering (MS)					
Session:		Regular Academic Session					
<u>Course</u> ELE ELE	509 545	Description Introduction to Random Proc Adv. Digitial Circuits & Sys.	Cess	<u>Attempted</u> 4.00 4.00	<u>Earned</u> 4.00 4.00	Grade C+ A	<u>Points</u> 9.20 16.00
ELE ELE	549 601	Computer System Modeling Graduate Seminar		4.00 1.00	4.00 1.00	A S	16.00 0.00
Term GPA:		3.43	Term Totals:	Attempted 13.00	<u>Earned</u> 13.00	<u>GPA Units</u> 12.00	<u>Points</u> 41.20
Term Transfe Term Combin		3.43	Term Transfer Totals: Term Combined Totals:	0.00	0.00	0.00	0.00 41.20
Cumulative (Good Standir		3.43	Cumulative Totals:	13.00	13.00	12.00	41.20
			<u>Spring 2017</u>				
Program: Plan:		College of Engineering - Gra Electrical Engineering (MS)					
Session:		Regular Academic Session					
<u>Course</u> ELE ELE	599 665	Description Master's Thesis Research Modulation and Detection		Attempted 3.00 3.00	Earned 3.00 3.00	Grade S B-	Points 0.00 8.10
Term GPA:		2.70	Term Totals:	Attempted 6.00	<u>Earned</u> 6.00	<u>GPA Units</u> 3.00	<u>Points</u> 8.10
Term Transfe Term Combi		2.70	Term Transfer Totals: Term Combined Totals:	0.00 6.00	0.00 6.00	0.00 3.00	0.00 8.10
Cumulative (Good Standir		3.29	Cumulative Totals:	19.00	19.00	15.00	49.30
			Fall 2017				
Program: Plan:		College of Engineering - Gra Electrical Engineering (MS)					

Name: Student ID:	Riley Tuttle 100436711						
Session:		Regular Academic Session					
<u>Course</u> ELE ELE	501 547	Description Linear Transform Analysis Embedded Comp. Sys. & App	ıl.	<u>Attempted</u> 3.00 4.00	<u>Earned</u> 3.00 4.00	<u>Grade</u> A- A	Points 11.10 16.00
Term GPA: Term Transfe Term Combin	-	3.87 3.87	Term Totals: Term Transfer Totals: Term Combined Totals:	Attempted 7.00 0.00 7.00	Earned 7.00 0.00 7.00	GPA Units 7.00 0.00 7.00	Points 27.10 0.00 27.10
Cumulative (Good Standin		3.47	Cumulative Totals:	26.00	26.00	22.00	76.40
	•		Spring 2018				
Program: Plan:		College of Engineering - Grad Electrical Engineering (MS) M					
Program: Plan:		College of Engineering - Grad Embedded Systems Certificat					
Session:		Regular Academic Session					
<u>Course</u> ELE ELE	543 548	Description Computer Networks Computer Architecture		<u>Attempted</u> 4.00 4.00	Earned 4.00 4.00	<u>Grade</u> A A-	<u>Points</u> 16.00 14.80
Applied Towa <u>Course</u> ELE ELE	ard College of 470 458	rsity of Rhode Island Engineering - Grad <u>Description</u> Mobile Computing Digital Control Systems		Attempted 3.00 3.00	<u>Earned</u> 3.00 3.00	Grade A A-	Points 12.00 11.10
ELE	459	Digital Control Systems Lab		1.00	1.00	A	4.00
Course Trans	fer GPA:	3.87	Transfer Totals:	7.00	7.00		27.10
Term GPA: Term Transfe Term Combin		3.85 3.87 3.86	Term Totals: Term Transfer Totals: Term Combined Totals:	<u>Attempted</u> 8.00 7.00 15.00	<u>Earned</u> 8.00 7.00 15.00	GPA Units 8.00 7.00 15.00	Points 30.80 27.10 57.90
Cumulative C	GPA:	3.63	Cumulative Totals:	41.00	41.00	37.00	134.30
Good Standin	g						
			Degrees Awarded				
Degree: Confer Date: Plan:		Master of Science in Electrical May 20, 2018 Electrical Engineering (MS) Maj					
Degree: Confer Date: Plan:		Post-Baccalaureate Certificate May 20, 2018 Embedded Systems Certificate					

Unofficial Transcript

Name: Student ID:	Riley Tuttle 100436711					
Career Total		3.63	Cumulative Totals:	41.00	41.00	37.00

Non-Course Milestones

	Non-Course Miles
Master's Comprehensives	
Status:	Completed
Program:	College of Engineering - Grad
Date Completed:	Mar 24, 2018
Milestone Title:	WRITTEN MASTER'S EXAMINATION PASSED

External Degrees

Univ Rhode Island Bachelor of Science May 22, 2016

End of Unofficial Transcript

134.30