DEPARTMENT OF EDUCATIONAL STUDIES

APPLICATION FOR ADMISSION TO PRACTICUM

NOTE: You	must be admitted	to FSEHD to be	enrolled in SEL	410: Practicum

Particular to the second secon				
Name ,			Date of Application	5-1-08
Address				
Telephone	Student ID#		Email	
	∠ Undergraduate	R.I.T.E.	M.A.T.	Second Degree
Academic Major_	V	Endor	sement(i.e. Middle Sch	lool)
	Enrollment: XFall	Spring		
_	et the Community Service Community Service prior to Stu	*		Date expected/to Complete
RE	QUIREMENTS FOR AL	MISSION TO PRA	CT <u>ICUM IN MAJO</u>	<u>OR</u>
ENGLISH	3.00 Content GPA	Praxis Content Kr	nowledge Exams (0041	& 0042)
HISTORY	_2.75 Content GPA	Praxis Content K	nowledge Exam (0081)	Content Portfolio
MATH	_2.50 Content GPA	Praxis Content Kr	nowledge Exam (0061)	Algebra/Trig Exam*
LANGUAGES	_3.00 Content GPA	Praxis_Content Kr	nowledge Exam (see ac	lvisor for exam #)
SCIENCES	2.50 Content GPA	Praxis Content K	nowledge Exam (see ac	dvisor for exam #)
SOCIAL SCIENCE	CE2.75 Content GPA	Praxis Content K	nowledge Exam (0081)	Post 176 -
	copy of your Praxis Exam			
<u>~1</u>	Math students must attacl	n a copy of the Alge	bra/1 rig Exam letter	
List remaining requ	iired courses not taken in	major.		
TO BE CO	OMPLETED BY EDUCA	TIONAL STUDIES	AÇADEMIC ADV	ISOR ONLY
	D 40 Dimensions of Sec	ondary Education	A/A Semes	ter Spub Spok
Cun	HO? nulative GPA 3, 464		Semester hours 1 &	27 July
Majo	or GPA 3.44		Semester hours	<u>33</u>
Adn	nitted Yes		No (specify	below)
	0			1 1 ()
12		7/31/8	s- 81/	12/08 Knc
Educationa	l Stydles Advisor	Date		Date Registered
	7		MAR 0 1 2008	09/28/2007



RHODE ISLAND



Dear Ms.

Feinstein School of Education and Human Development Teacher Education

It is my pleasure to inform you that the Department of Educational Studies and the Dean's office have approved your application for admission into the Teacher Education Program in Secondary Education/Physics within the Feinstein School of Education and Human Development. Based on your skills, past performance, and personal qualities, you are entitled to enter the department's professional education sequence.

You must take and pass the Principles of Learning and Teaching test grades 7-12 (0524) and the content knowledge test related to your academic major before student teaching. Because the content of CEP 315 and the content of the Principles of Learning and Teaching test (PLT) are similar, you are encouraged to take the PLT immediately after completing CEP 315. The passing score on the PLT is 167. The passing score on the content knowledge test varies by academic major. Only a paper based test administration is available. Please consult the Educational Testing Service website (www.ets.org) for specific test administration information.

This is the <u>first</u> step on your journey to becoming a special influence on the personal growth and educational success of your future students. Please remember that your continued strong performance at the College and in your major courses is important. In order to maintain your program status, the Feinstein School of Education and Human Development requires a cumulative grade point average (GPA) of 2.50 as well as successful performance in your teacher education program. In all science courses a minimum grade of C and a GPA of 2.5 are required. Please consult with your advisor, Dr. Paul Tiskus, to plan your course of study and to identify deadlines for portfolio assessments and standardized tests.

Welcome to the process of becoming a teacher.

Sincerely,

Karen S. Castagno, Ph.D.

Associate Dean for Teacher Education

Xn 5. Cen

received

KSC/mdg

c: Educational Studies Department Files

PLEASE TAKE THIS LETTER TO THE FIRST DAY OF SED 406



FEINSTEIN SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT Undergraduate Studies

Declaration of Major/Concentration Form CONFIDENTIAL

Name:		Student ID:
Address:		Phone:
Program:	Secondary Education - (Undergraduate Student)	
Major:	Physics	
Paul Tiskus Name of Adv	visor	11/26/2007 Date

Signature of Associate Dean

Kr S. Can



FEINSTEIN SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT TEACHER EDUCATION PROGRAM APPLICATION FORM

Street # Street Apr. # Street	College Address:			Permanent Address:
Racial/Ethnic Identification: American Indian/Alaskan Native Mispanic/Latino Gender: (Male) Female Degree: Undergrad 2 rd Degree Estimated Date of Birth: Black/African American 2 or more Black/Black Black/African American 2 or more Black/Black Black/African American 2 or more Black/Black Black/	Street # Street		Apt.#	Street # Street Apt. #
Racial/Ethnic Identification: American Indian/Alaskan Native Hispanic/Latino Gender: Male Female Date of Birth: Date of Birth: Date of Graduation: Please Specify Area of Specialization PPST Scores: Reading: 181 122.06 Writing: 178 122.06 Mathematics: 185 12.20 Score Date Taken Transcripts: RIC Other Name of College/University Date Admission to RIC: 3/20/4 # of Credits Completed: 96 GPA: 3.3 FNED 346: A Grade # of Credits in Major Completed: 43 Major GPA: 3.15 Completion of RIC Writing Requirement: 10/10/10/10/10/10/10/10/10/10/10/10/10/1	City	State	Zip	City State Zip
American Indian Alaskan Native Hispanic/Latino Gender: (Male) Female Date of Birth: Date of Birth: Date of Birth: Date of Graduation: 2009 Teacher Education Please Specify Area of Specialization Please Specify Area of Specialization PSST Scores: Reading: 31 12306 PPST Scores: Reading: 31 12306 Writing: 178 12306 Major/Concentration: Please Specify Content Area Writing: 178 12306 Mathematics: 185 12306 Score Date Taken Transcripts: RIC Date Name of College/University Date Admission to RIC: 32064 # of Credits Completed: 13 Major GPA: 3.3 FNED 346: A Grade # of Credits in Major Completed: 13 Major GPA: 3.15 Completion of RIC Writing Requirement: 11/2 Date Reference Forms Faculty: Mustato Ozcan Name (Please Print) Career Commitment Essay and Scoring Rubric: 7.14.07, 3 Date	E-Moil	Telephon	e#	E-Mail Telephone #
Gender: Male Female Date of Birth: Degree: Undergrad 2nd Degree Estimated Date of Graduation: 2009 Teacher Education Program: Selectify Area of Specialization Please Specify Area of Specialization PST Scores: Reading: 19 12.2.06	American Indian/Alaskan Nativ			<u> </u>
Teacher Education Program: Se Condary Major/Concentration: Physics Please Specify Area of Specialization PPST Scores: Reading: 18 12.2.06 Score Date Taken Transcripts: RIC Other Date Name of College/University Date Admission to RIC: 32004 # of Credits Completed: 96 GPA: 3.3 FNED 346: A Grade # of Credits in Major Completed: 42 Major GPA: 3.15 Completion of RIC Writing Requirement: 11.2 Major GPA: 3.15 Completion of RIC Writing Requirement: 12.5.06 Supervisor: Mary Name (Please Print) Career Commitment Essay and Scoring Rubric: 7.14.07 3 Date DEPARTMENT RECOMMENDATION Admit Denied Reference Forms Rescarse Commitment Essay and Scoring Rubric: 11.14.07 Signature of Admissions Committee Melaber Date Signature of Admissions Committee Melaber Date Signature of Department Chair Date Date Date Date Signature of Associate Dean Date Date Date Date Date Date Date Signature of Department Chair	Gender: Male	Female	:	Date of Birth:
Program: Secondary Major/Concentration: Physics Special Education? Please Specify Area of Specialization PPST Scores: Reading: 181 12.2.06 Writing: 178 12.2.06 Mathematics: 185 12.2.06 Score Date Taken Transcripts: RIC Other Name of College/University Date Admission to RIC: 3/26/64 # of Credits Completed: 96 GPA: 3.3 FNED 346: A Grade # of Credits in Major Completed: 42 Major GPA: 3.15 Completion of RIC Writing Requirement: 42 Completion of RIC Math Requirement: 5/26/03 Date Reference Forms Faculty: Mustafa Ozcan 1.25.06 Supervisor: Mary 4.25.06 Name (Please Print) Date Career Commitment Essay and Scoring Rubric: 7.14.07.3 Date DEPARTMENT RECOMMENDATION Admit Denied Admissions Committee Member Date Signature of Admissions Committee Member Date Date Signature of Admissions Committee Member Date	Degree: Undergrad 2	2 nd Degree		Estimated Date of Graduation: 2009
Please Specify Area of Specialization Please Specify Content Area PPST Scores: Reading: 181 12.2.06 Score Date Taken Transcripts: RIC Other Name of College/University Date Admission to RIC: 3/26/64 # of Credits Completed: 96 GPA: 3.3 FNED 346: A Grade # of Credits in Major Completed: 42 Major GPA: 3.15 Completion of RIC Writing Requirement: 412 Completion of RIC Math Requirement: 5/25/63 Reference Forms Faculty: Mustafa Ozcan 4.25.06 Supervisor: Mary Name (Please Print) Career Commitment Essay and Scoring Rubric: 7.14.07/3 Technology Competency: 18/7/67 Date Department Recommendation Admit Denied Research Specify Content Area Writing: 178 12.2.06 Mathematics: 185 12.2.06 Mathematics: 185 12.2.06 Mathematics: 185 12.2.06 Mathematics: 185 12.2.06 Mathematics: 185 12.2.06 Mathematics: 185 12.2.06 Mathematics: 185 12.2.06 Mathematics: 185 12.2.06 Date Taken Tother Name of Callege/University Date Completion of RIC Math Requirement: 5/25/63 Date Technology Competency: 18/7/67 Date Date Date Date Signature of Associate Dean Date	Teacher Education Program: Secondary			Najor/Concentration: Physics
Transcripts: RIC Other Name of College/University Date Admission to RIC: 3/24/04 # of Credits Completed: 96 GPA: 3:3 FNED 346: A Grade # of Credits in Major Completed: 43 Major GPA: 3:45 Completion of RIC Writing Requirement: 41/04 Completion of RIC Math Requirement: 5/25/03 Date Reference Forms Faculty: Mustafa Ozcan 7:25.06 Supervisor: Name (Please Print) Date Career Commitment Essay and Scoring Rubric: 7:14.07/3 Date DEPARTMENT RECOMMENDATION Admit Denied Reserved as Admissions Committee Member Date Signature of Admissions Committee Member Date Signature of Department Chair Date Date Signature of Associate Dean Date		Specialization		
Admission to RIC: 3/26/04 # of Credits Completed: 96 GPA: 3.3 FNED 346: A Grade # of Credits in Major Completed: 43 Major GPA: 3.15 Completion of RIC Writing Requirement: 1/16 Completion of RIC Math Requirement: 5/26/03 Date Reference Forms Faculty: Mustafa Ozcan 4.25.06 Supervisor: Mary Name (Please Print) Career Commitment Essay and Scoring Rubric: 7.14.07/3 Technology Competency: 1/27 Date DEPARTMENT RECOMMENDATION Admit Denied Resortescribe conditions/reasons: ADVISOR: A Completed Signature of Associate Dean Date Date Date Date Date Date Date	_			
Admission to RIC: 3/26/04 # of Credits Completed: 96 GPA: 3.3 FNED 346: A Grade # of Credits in Major Completed: 43 Major GPA: 3.15 Completion of RIC Writing Requirement: 1/24/03 Date Reference Forms Faculty: Mustafa Ozcan 4.25.06 Supervisor: Mary Name (Please Print) Career Commitment Essay and Scoring Rubric: 7.14.07/3 Technology Competency: 1/25.06 Date DEPARTMENT RECOMMENDATION Admit Denied Reference Forms Faculty: Mustafa Ozcan 4.25.06 Supervisor: Mary Name (Please Print) Date Date Signature of Admissions Committee Member 1 Date Signature of Department Chair Date Date Date Date Date Date		her Name of (College/U	niversity Date Name of Callege/University Date
# of Credits in Major Completed: 4.35 Major GPA: 5.7.2 Completion of RIC Writing Requirement: 5.25/03 Reference Forms Faculty: Mustafa Ozcan 4.25.06 Supervisor: Mary 4.25.06 Name (Please Print) Date Career Commitment Essay and Scoring Rubric: 7.14.07/3 Date Department Recommendation Admit Denied Admissions Committee Member Date Signature of Admissions Committee Member Date Signature of Department Chair Date Signature of Associate Dean Date	Admission to RIC: 3/26/0			
Reference Forms Faculty: Mustafa Ozcan 4.25.06 Supervisor: Mary 4.25.06 Name (Please Print) Career Commitment Essay and Scoring Rubric: 7.14.07/3 Date Scare Date Date Date Technology Competency: 18.7/07 Date	# of Credits in Majo	r Completed:	4:	Major GPA: 3.15
Faculty: Mustafa Ozcan 9.25.06 Supervisor: Mary Name (Please Print) Career Commitment Essay and Scoring Rubric: 7.14.07/3 Date Scare Department Recommendation Admit Denied Admit Denied Admissions Committee Member Date Signature of Admissions Committee Member Date Light Of Signature of Associate Dean Date	Completion of RIC Writing	Requirement	: 4/11/0 Date	Completion of RIC Math Requirement: 5/25/03
Date Scare Date Scare Date	Reference Forms Faculty: Mustafa O: Name (Please Print)	zcan	4.25.0 Date	06 Supervisor: Mary 4,25.06 Name (Please Print) Dote
Admit Denied Rease describe conditions/reasons: Comparison of Admissions Committee Member Date	Career Commitment Essay a	and Scoring	Rubric:	
Signature of Department Chair Control Con	DEPARTMENT RECOMMENDATION			
Signature of Department Chair Date Date Date		ns:		ADVISOR: (1) 19/0
	Signature of Admissions Committee Me	pber	11 10 Date	yor 1/67
9/14/2007	Signature of Department Chair	101	Date	·





FEINSTEIN SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT DISPOSITION REFERENCE FORM

FNED 346 Faculty (Confidential)

1	section is to be filled out by the applicant	lD#	. 2		T	elephone	2 #: 4		
	er Preparation Program:			Major/Conce	ntration:	Seco	ndaru	Ed	Physics
	of Evaluator: Dr. Mustafa C)z.can		Position of E		\sim	n /	/	- 0
		sland	\overline{C}	lege	HR	(2	07-	6	
For eac	ection is to be filled out by the evaluator. The item circle the numbers, 1 (for low) to 4 (for sees or has demonstrated the attribute/behavious judgment.					if you h			knowledge
						Low			High
1.	Exhibits self-awareness and self-confidence (Self-Reflection)				N/A	1	2	3	(4)
2.	Has goal clarity (Self-Reflection)				N/A	1	2	3	4
3.	Is intellectually curious and/or creative (Lifelong Learning)				N/A	1	2	3	4
4.	Is enthusiastic about learning (Lifelong Learning)				N/A	1	2	3	(4)
5.	Demonstrates ability to communicate effectively with children and youth (Advocacy for Children and Youth)				N/A	1	2	3	4
6.	Listens and is responsive to children and youth (Advocacy for Children and Youth)				N/A	1	2	3	4
7.	Welcomes diverse viewpoints and is open-minded (Respect for Diversity)				N/A	1	2	3	4
В.	Is adaptable to change (Respect for Diversity)				N/A	1	2	3	(4)
9.	Warks well with others (Collaboration)				N/A	1	2	3	4
10.	Is socially tactful (Collaboration)				N/A	1	2	3	4
11.	Works hard and is thorough (Professional Work Characteristics)				N/A	1	2	3	
12.	Is reliable and dependable (Professional Work Choracteristics)				N/A	1	2	3	4
_	ure of Evaluator:	gean		0	ate:	4/	25/t	6_	
,d:UNGD 2 ^t	Admission Portfolio.Disposition Reference Form.Faculty(confident) iai).doc							9/28/2005



FEINSTEIN SCHOOL OF EDUCATION AND HUMAN DEVELOPMENT DISPOSITION REFERENCE FORM

FNED 346 Supervisor (Confidential)

l	cher Preparation Program: Secondary Education		elephone : n: <u>Ph</u>			
Nam	ne of Evaluator: Mary	Position of Evaluato	r:	in grade	SCI	once//
Prof	ressional Address of Evaluator:			,		
For e	section is to be filled out by the evaluator. ach item circle the numbers, 1 (for low) to 4 (for high) to indicate you sses or has demonstrated the attribute/behavior identified on each i ke a judgment.					
1.	Exhibits self-awareness and self-confidence (Self-Reflection)	N/A	Low 1	2	3	High (4)
2.	Has goal clarity (Self-Reflection)	N/A	1	2	3	4
3.	Is intellectually curious and/or creative (Lifelong Learning)	N/A	1	2	3	4
4.	Is enthusiastic about learning (Lifelong Learning)	N/A	1	2	3	4
5.	Demonstrates ability to communicate effectively with children and youth (Advocacy for Children and Youth)	N/A	1	2	3	4
6.	Listens and is responsive to children and youth (Advocacy for Children and Youth)	N/A	1	2	3	4
7.	Welcomes diverse viewpoints and is open-minded (Respect for Diversity)	N/A	1	2	3	4
8.	Is adaptable to change (Respect for Diversity)	N/A	1	2	3	4
9.	Works well with others (Collaboration)	. N/A	1	2	3	4
10.	Is socially tactful (Collaboration)	N/A	1	2	3	4
11.	Works hard and is thorough (Professional Work Charocteristics)	N/A	1	2	3	4
12.	Is reliable and dependable (Professional Work Characteristics)	N/A	1	2	3	4
Siona	iture of Evaluator: <u>Marr</u>	Date:	41	26/06		





Telephone: 800-772-9476 or 609-771-7395

EXAMINEE SCORE REPORT

Examinee's name:	BACKGROUND INFO	RMATION				
Cardidate ID Number: A Birth Control Control Number:	Examinee's name:	AND THE PARTY OF	No. of the last of			
Candidate in Mulliber. Sucial Security Mulliber. Sex. Date of Birtin:	Candidate ID Number:	MEDT	Social Security Number:	A STATE OF THE STA	Sex: 🍎	Date of Birth:

EDUCATIONAL INFO	RMATION	
College Where Relevan	Training Was Received: RHOO	DE ISLAND COLLEGE
Undergraduate Major:	PHYSICS	
Graduate Major:	(I)	
Educational Level:	JUNIOR (THIRD YEAR)	
GPA:	3.0 - 3.49	

Code #	Recipient Name
3724	RHODE ISLAND COLLEGE
8077 (A)	RHODE ISLAND STATE DEPT EDUC



CURI Test	RENT TEST DATE: 12/02/2006	Your	Possible Score	Average Performance	Score Recipient Code(s) from Current Administration							
Code	Test Name	Score	Range	Range**	R3724	R8077						
5710	C-PPST: READING	181	150 - 190	175 - 182	Υ	N						
5720	C-PPST: WRITING	178	150 - 190	173 - 177	Y	N						
5730	C-PPST: MATHEMATICS	185	150 - 190	175 - 183	Y	N						

Test	Test		Your Highest	Possible Score		Scor	e Reci	pient Co	de(s)
Date	Code	Test Name	Score	Range	R3724	R8077			
12/02/2006	5710	C-PPST: READING	181	150 - 190	Y	N			
12/02/2006	5720	C-PPST: WRITING	178	150 - 190	Y	N			
12/02/2006	5730	C-PPST: MATHEMATICS	185	150 - 190	Y	N			
								-	
									1

Scores will be available for reporting for ten years.

For more information on Understanding Your Praxis Scores, refer to the enclosed interpretive leaflet and visit www.ets.org/praxis.

MESSAGE CODES

INFORMATION NOT PROVIDED OR INCORRECTLY GRIDDED.

SCORE AUTOMATICALLY REPORTED TO STATE LICENSING AGENCY.

SCORE REPORTED TO RECIPIENT LISTED.

N TEST NOT REQUIRED BY DI. SCORE NOT REPORTED.







THE PRAXIS

Telephone: 800-772-9476 or 609-771-7395

EXAMINEE SCORE REPORT

										0		

Examinee's name:

Candidate ID Number: Social Security Number:

AND SAN

Sex: 🚄

Date of Birth:

distant

EDUCATIONAL INFORMATION

College Where Relevant Training Was Received: RHODE ISLAND COLLEGE

Undergraduate Major: PHYSICS

Graduate Major: (I)

Educational Level: SENIOR

SENIOR (FOURTH YEAR)

GPA:

3.0 - 3.49

Code #	Recipient Name			
R3724	RHODE ISLAND COLLEGE			
R8077 (A)	RHODE ISLAND STATE DEPT EDUC			



CURRENT TEST DATE: 06/14/2008		rossiple Avera		Average Performance	Score Recipient Code(s) from Current Administration					
Code	Test Name	Score	Range	Range××	R3724	R8077				
0265	PHYSICS CONTENT KNOWLEDGE (CT)	152	100 - 200	137 - 166	N	N				

Test	Test Code	Test	Test	Test	,	Your Highest	Possible Score	}	Scor	e Recip	oient Co	de(s)	
Date		Test Name	Score	1 -	R3724	R8077							
06/14/2008	0265	PHYSICS CONTENT KNOWLEDGE (CT)	152	100 - 200	N	N							
04/26/2008	0524	PRINCIPLES LEARNING & TEACHING 7-12	176	100 - 200	Y	Y							
12/02/2006	5710	C-PPST: READING	181	150 - 190	Y	N							
12/02/2006	5720	C-PPST: WRITING	178	150 - 190	Y	N							
12/02/2006	5730	C-PPST: MATHEMATICS	185	150 - 190	Υ	N							
					.ء.								

Scores will be available for reporting for ten years.

For more information on Understanding Your Praxis Scores, refer to the enclosed interpretive leaflet and visit www.ets.org/praxis.

RECEIVED

JUL 18 2008

MESSAGE CODES

- INFORMATION NOT PROVIDED OR INCORRECTLY GRIDDED.
- A SCORE AUTOMATICALLY REPORTED TO STATE LICENSING AGENCY.
- N TEST NOT REQUIRED BY DI. SCORE NOT REPORTED.
- Y SCORE REPORTED TO RECIPIENT LISTED.



COMMUNITY COLLEGE OF RHODE ISLAND ACADEMIC TRANSCRIPT

Student No: 94067286

Record of: Current Name:

Course Level: Undergraduate

Current Program
Major : Unclassified

SUBJ NO. COURSE TITLE CRED GRD PTS R

INSTITUTION CREDIT:

ASSY. DEAN OF ELEVOLAGIT SERVICES

Office of Enrollment Services 401-825-2003

Date Issued: 15-NOV-2007

Page:

Request Header Y Request Detail Y Report Results Report Errors Find | View All Print Seq Nbr: 1 lD: 0344268 Alexander Hatzberger Report Mana Rhode Island College Undegraduate Degree Rhode Island College Identifying Code: RICOL Name : Student ID: SSN Print Date : 2010-06-28 - - - - Academic Program History Program : Ugrad Degree General College 2004-03-26 : Active in Program 2004-03-26 : SE Physics-IM Major 2004-03-26 : Honors Honors 2004-11-08 : Active in Program 2004-11-08 : SE Physics-IM Major Program : Ugrad Deg Education & Humn Dev 2007-11-29 : Active in Program 2007-11-29 : SE Physics-BA Major ---- Degrees Awarded Degree : Bachelor of Arts Confer Date : 2009-05-16 Degree Honors: Rhode Island College is an NCATE accredited Inst Degree Honors : Cum Laude Degree Honors : General Education Honors : Secondary Education Physics Major _ _ _ _ _ Transfer Credits Transfer Credit from Advanced Placement Program Applied Toward Ugrad Degree General College Program Incoming Course 4.00 T AΡ 0000 biology Transferred to Term Fall 2004 as BIOL Introductory Biology I 4.00 4.00 T 111 Incoming Course 3.00 T 0000 APbiology Transferred to Term Fall 2004 as BIOL 112 Introductory Biology II 3.00 3.00 T Incoming Course

Transcript Request Page 2 of 4

_						
AP		european histo	ory		4.00	T 0000
		- 33 0004				
		Fall 2004 as				
HIST	161	Western Histor	Υ	4.00	4.00	T
Incoming	Course					
AP		european histo	ry		2.00	т 0000
		Fall 2004 as				
XFER	999	Elective		2.00	2.00	Ť
			lege of Rhode Isla			
Applied	Toward Ugra	d Degree Genera	l College Program	A Secretarian Contraction	本施器力	
				****	Charles Contraction	
Incoming		0.1			A STORY	2006 8
MATH	2910	Calculus III			4.00	A 2006 Summe
Transfer	red to Term	Summer 2006 as				
MATH	314	Calculus III		4.00	4.00	T
12.2.11	314	00100100 111		1.00	1.00	•
	- - -	Beginnín	g of Undergraduate	e Record		-
		J	Fall 2004			
CHEM	103н	Honors General	Chemistry	4.00	4.00	B 12.00(
HONR	161	Studies In Wes	-	4.00	4.00	B 12.00(
MATH	212	Calculus I		4.00	4.00	B 12.000
WRTG	100н	Introd To Acad	emic Writing	4.00	4.00	C 8.000
	TERM GPA :	2.750	TERM TOTALS :	16.00	16.00	44.000
	01114 OD3	0.750	orna momba o	16.00	00.00	44.00/
	CUM GPA:	2.750	CUM TOTALS :	16.00	29.00	44.00(
			Spring 2005			
CHEM	104H	Honors General		4.00	4.00	B 12.00(
HONR	162	Studies In Wes	tern Literature	4.00	4.00	B+ 13.32(
HTAM	213	Calculus II		4.00	4.00	B 12.000
PHIL	205	Introduction t	o Logic	3.00	3.00	
	TERM GPA :	3.288	TERM TOTALS :	15.00	15.00	49.320
	CUM GPA:		CUM TOTALS :	31.00	44.00	93.320
		Dean's List				
			Fall 2005			
CEP	215	Educational Ps		4.00	4.00	B+ 13.32(
ENGL	116н		Film Criticism	3.00	3.00	
HONR	163	Studies Non-We		4.00	4.00	
1	rse Topic(s					
MUS	101	Beginning Pian	0	1.00	1.00 2	A- 3.67(
PHYS	200	Mechanics		4.00	4.00	
	TERM GPA :	3.207	TERM TOTALS :	16.00	16.00	51.310
	CUM GPA:	3.077	CUM TOTALS :	47.00	60.00	144.630

							•
				Spring 2006			
FNED	346	5	Schooling in	a Democratic Soc	4.00	4.00 A	16.000
HONR	264	İ	Topics:		4.00	4.00 A	16.000
	Course T	opic(s	s): Power and	Community			
PHYS	201		Electricity	and Magnetism	4.00	4.00 B+	13.320
PSCI	357	•	Hist&Contemp	Contexts Sci	3.00	3.00 A	12.00{
1	TERM	i GPA :	3.821	TERM TOTALS :	15.00	15.00	57.320
	CUM	GPA :	3.257	CUM TOTALS :	62.00	75.00	201.95(
			Dean's List				
				Fall 2006			
CSCI	101			to Computers	3.00	3.00 B	9.00(
INST	251			rging Technologies		3.00 A	12.000
MATH	240		Statistical		3.00	3.00 A	12.000
PHYS	202		-	cs,Waves&Optics	4.00	4.00 B	12.000
PHYS	312		Math Methods	-	3.00	3.00 B-	8.01(
	TERM	GPA :	3.313	TERM TOTALS :	16.00	16.00	53.010
1	~ · · ·		2.052	any manage	70.00	25.00	054 054
	CUM	GPA :		CUM TOTALS :	78.00	95.00	254.96(
			Dean's List				
1				Spring 2007			
CSCI	201		Computer Pro		3.00	3.00 A	12.000
ENGL	350		Topics:	gromming i	3.00	3.00 A	12.000
): Tolkein		0,00	3.00 1.	12.000
MATH	416	_		ferential Equation	3.00	3.00 B-	8.010
PHYS	401		_	ity&Magnetism	3.00	3.00 C+	6.990
soc	207		Crime & Crim		3.00	3.00 A	12.000
WMST	200		Gender and S	ociety	3.00	3.00 A-	11.010
Į.	TERM	GPA :	3.445	TERM TOTALS :	18.00	18.00	62.010
l	CUM	GPA :	3.302	CUM TOTALS :	96.00	113.00	316.970
ì			Dean's List				
1				Fall 2007			
MATH	300		-	vanced Mathematics		3.00 A-	11.010
MATH	411		Calculus IV		3.00	3.00 A	12.000
PHYS	300			uclear Physics	4.00	4.00 A	16.000
PHYS	413		Senior Labora	-	3.00	3.00 A	12,000
}	TERM	GPA :	3.924	TERM TOTALS :	13.00	13.00	51.010
	GIV.	077	2 276	CINA MOMBER	100.00	205.00	2.52 2.24
	CUM	GPA :		CUM TOTALS :	109.00	126.00	367.980
)			Dean's List				
				Spring 2008			
PHYS	403		Intermediate		3.00	3.00 A	12.000
PHYS	407		Quantum Mecha		3.00	3.00 A	12.000
PHYS	492		Research in E		2.00	2.00 A	8.000

PSCI 210	Transcript Request			Page 4 of 4
PSCI 214				
SED	PSCI 214 Intro To Meteorology	3.00	3.00 A	12.000
TERM GPA: 4.000 TERM TOTALS: 18.00 18.00 72.00 CUM GPA: 3.464 CUM TOTALS: 127.00 144.00 439.980 Dean's List Fall 2008 PSCI 212 Introduction to Geology 4.00 4.00 A 16.000 SED 410 Practicum in Secondary Educ 5.00 5.00 A 20.000 Course Topic(s): Science SPED 433 Adaptive Instr Inclusive Educ 3.00 3.00 A 12.000 11.6.08 Substitution: Use PHYS 492 Physics Research for PHYS 491 Physics Research per Dept Chair PHY SCI. EHB3 TERM GPA: 4.000 TERM TOTALS: 12.00 12.00 48.000 CUM GPA: 3.511 CUM TOTALS: 139.00 156.00 487.980 Dean's List Spring 2009 SED 421 Student Teach in Sec Sch 9.00 9.00 S Course Topic(s): Science SED 422 Student Teaching Seminar 2.00 2.00 A 9.000 Course Topic(s): Science TERM GPA: 4.000 TERM TOTALS: 11.00 11.00 9.000 CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 ———— Non-Course Milestones ————— 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2004-09-11 College Writing Requirement Milestone Status: Completed				
CUM GPA : 3.464				
Pair 2008 Fall 2008	TEMM GFA . 4.000 TEMM TOTALS .	10.00	18.00	72.000
PSCI 212 Introduction to Geology 4.00 4.00 A 16.00(SED 410 Practicum in Secondary Educ 5.00 5.00 A 20.00(Course Topic(s): Science SPED 433 Adaptive Instr Inclusive Educ 3.00 3.00 A 12.00(11.6.08 Substitution: Use PHYS 492 Physics Research for PHYS 491 Physics Research per Dept Chair PHY SCI. EHB3		127.00	144.00	439.98(
SED	Fall 2008			
Course Topic(s): Science SPED 433 Adaptive Instr Inclusive Educ 3.00 3.00 A 12.00(11.6.08 Substitution: Use PHYS 492 Physics Research for PHYS 491 Physics Research per Dept Chair PHY SCI. EHB3	PSCI 212 Introduction to Geology	4.00	4.00 A	16.000
SPED	SED 410 Practicum in Secondary Educ	5.00	5.00 A	20.00(
11.6.08 Substitution: Use PRYS 492 Physics Research for PRYS 491 Physics Research per Dept Chair PHY SCI. EHB3 TERM GPA: 4.000 TERM TOTALS: 12.00 12.00 48.000 CUM GPA: 3.511 CUM TOTALS: 139.00 156.00 487.990 Dean's List Spring 2009 SED 421 Student Teach in Sec Sch 9.00 9.00 S Course Topic(s): Science SED 422 Student Teaching Seminar 2.00 2.00 A 8.000 Course Topic(s): Science TERM GPA: 4.000 TERM TOTALS: 11.00 11.00 8.000 CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List	Course Topic(s): Science			
per Dept Chair PHY SCI. EHB3 TERM GPA: 4.000 TERM TOTALS: 12.00 12.00 48.000 CUM GPA: 3.511 CUM TOTALS: 139.00 156.00 487.980 Dean's List Spring 2009 SED 421 Student Teach in Sec Sch 9.00 9.00 S Course Topic(s): Science SED 422 Student Teaching Seminar 2.00 2.00 A 8.000 Course Topic(s): Science TERM GPA: 4.000 TERM TOTALS: 11.00 11.00	SPED 433 Adaptive Instr Inclusive Educ	3.00	3.00 A	12.000
TERM GPA: 4.000 TERM TOTALS: 12.00 12.00 48.000 CUM GPA: 3.511 CUM TOTALS: 139.00 156.00 487.980 Dean's List Spring 2009 SED 421 Student Teach in Sec Sch 9.00 9.00 S Course Topic(s): Science SED 422 Student Teaching Seminar 2.00 2.00 A 8.000 Course Topic(s): Science TERM GPA: 4.000 TERM TOTALS: 11.00 11.00 8.000 CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed		ch for PHY	S 491 Physic	cs Research
### Spring 2009 SED 421 Student Teach in Sec Sch 9.00 9.00 S Course Topic(s): Science SED 422 Student Teaching Seminar 2.00 2.00 A 8.00(Course Topic(s): Science TERM GPA: 4.000 TERM TOTALS: 11.00 11.00 8.00(CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.98(Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.98(Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2004-09-11 College Writing Requirement Milestone Status: Completed	1 -			
Spring 2009	TERM GPA: 4.000 TERM TOTALS:	12.00	12.00	48.00(
SED 421 Student Teach in Sec Sch 9.00 9.00 S		139.00	156.00	487.980
SED 421 Student Teach in Sec Sch 9.00 9.00 S	Spring 2009			
SED 422 Student Teaching Seminar 2.00 2.00 A 8.00(SED 421 Student Teach in Sec Sch	9.00	9.00 S	
Course Topic(s): Science TERM GPA: 4.000 TERM TOTALS: 11.00 11.00 8.00(CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.98(Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.98(Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed		2.00	2.00 A	8.000
TERM GPA: 4.000 TERM TOTALS: 11.00 11.00 8.00(CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.98(Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.98(Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed			2,,,,	0.00
Dean's List Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed		11.00	11.00	8.00(
Undergraduate Career Totals CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed		150.00	167.00	495.980
CUM GPA: 3.518 CUM TOTALS: 150.00 167.00 495.980 Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed				
Non-Course Milestones 2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed	_	150 00	167 00	195 981
2003-05-29 College Mathematics Requirement Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed				490.980
Milestone Status: Completed 2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed				
2003-05-29 SAT Test Taken - Completed 2004-09-11 College Writing Requirement Milestone Status: Completed	_			
2004-09-11 College Writing Requirement Milestone Status: Completed				
Milestone Status: Completed	-			
•				
	-			

■ Add / 周し

Request Header | Request Detail | Report Results | Report Errors

0344268			Rep	oort Manager	
, ,	11-				
	sland Collec				
	sland Collec				
1	ying Code: I				
Name		MARANA Lu			
ļ	ID:				
SSN	- STORY	opper opposite			
Print Da	ate :	Academia Drogram High	L		
D~caram	· Nar:	Academic Program Hist ad Degree General College	cory -		
Program	_	ad begree General College 3-12-11 : SE Physics-IM Major			
		4-03-26 : SE Physics-IM Major			
		4-03-26 : Honors Honors			
		4-11-08 : SE Physics-IM Major			
Program		ad Deg Education & Humn Dev			
I I Og I um.	-	7-11-29 : SE Physics-BA Major			
	- V -	11 20 . 02 1.1,12202			
		Beginning of Undergraduat	te Record		
		Fall 2004			
CHEM	103Н	Honors General Chemistry	4.00	4.00 B	12.000
HONR	161	Studies In Western Cultures	4.00	4.00 B	12.000
MATH	212	Calculus I	4.00	4.00 B	12.000
WRTG	100Н	Introd To Academic Writing	4.00	4.00 C	8.000
Transfer	Credit fro	om Advanced Placement Program			
Applied	Toward Ugra	ad Degree General College Program	u		
BIOL	111	Introductory Biology I	4.00	4.00 T	
BIOL	112	Introductory Biology II	3.00	3.00 T	
HIST	161	Western History	4.00	4.00 T	
XFER	999	Elective	2.00	2.00 T	
Course	Trans GPA:	0.000 Transfer Totals :	13.00	13.00	0.000
	TERM GPA :	2.750 TERM TOTALS :	16.00	16.00	44.000
	CUM GPA :	2.750 CUM TOTALS:	16.00	29.00	44.000
		Spring 2005			
CHEM	104H	-			12.000
HONR	162				13.320
MATH	213	•	4.00		12.000
PHIL	205		3.00		12.000
	TERM GPA :	3.288 TERM TOTALS :	15.00	15.00	49.320

	CUM GPA	: 3.010	CUM TOTALS :	31.00	44.00	02.220
	CON GIA	Dean's List	COM TOTALS .	31.00	44.00	93.320
			Fall 2005			
CEP	215	Educational P	sychology	4.00	4.00 B+	13.320
ENGL	116H	Appr To Film	& Film Criticism	3.00	3.00 B	9.000
HONR	163	Studies Non-W	estern Cultures	4.00	4.00 B.	12.000
Со	urse Topic(s	s): Amazonia			the state of the s	
MUS	101	Beginning Pia	no	1.00	1.00 A-	3.670
PHYS	200	Mechanics		4.00	* 4.00 B+	13.320
	TERM GPA :	3.207	TERM TOTALS :	16.00	16.00	51.310
	CUM GPA :	3.077	CUM TOTALS :	47.00	60.00	144.630
			Spring 2006			
FNED	346.	Schooling in	a Democratic Soc	4.00	4.00 A	16.000
HONR	264	Topics:		4.00	4.00 A	16.000
Cor	urse Topic(s	:): Power and C	ommunity			
PHYS	201	Electricity a	nd Magnetism	4.00	4.00 B+	13.320
PSCI	357	Hist&Contemp	Contexts Sci	3.00	3.00 A	12.000
	TERM GPA :	3.821	TERM TOTALS :	15.00	15.00	57.320
	CUM GPA :	3.257	CUM TOTALS :	62.00	75.00	201.950
		Dean's List				
			Summer 2006			
Transfer	r Credit fro	m Community Co.	llege of Rhode Isl	and		
Applied	Toward Ugra	d Degree Genera	al College Program			
MATH	314	Calculus III		4.00	4.00 T	
Course	e Trans GPA:	0.000 Tra	ansfer Totals :	4.00	4.00	0.000
			D-11 0005			
CSCI	101	Introduction t	Fall 2006	3.00	3.00 B	9.000
INST	251		ing Technologies	3.00	3.00 B 3.00 A	12.000
MATH	240	Statistical Me		3.00	3.00 A	12.000
17.7.1.11	202		s, Waves&Optics	4.00	4.00 B	12.000
PHYC		Math Methods 1	-	3.00	4.00 B 3.00 B-	8.010
	317	Mach Mechous 1	TILLY DICS			
	312	3 313	TERM TOTALS .	16 00	16 00	
	TERM GPA :	3.313	TERM TOTALS :	16.00	16.00	53.010
PHYS PHYS		3.313	TERM TOTALS :	16.00 78.00	16.00 95.00	254.960

Transcript Request Page 3 of 4

		Spring 2007			
CSCI	201	Computer Programming I	3.00	3.00 A	12.000
ENGL	350	Topics:	3.00	3.00 A	12.000
Co	ourse Topic	s): Tolkein			
MATH	416	Ordinary Differential Equation	3.00	3.00 B-	8.010
PHYS	401	Adv Electricity&Magnetism	3.00	3.00 C+	6.990
SOC	207	Crime & Criminal Justice	3.00	3.00 A	12.000
WMST	200	Gender and Society	3.00	3.00 A-	11.010
	TERM GPA	: 3.445 TERM TOTALS :	18.00	18.00	62.010
	CUM GPA	: 3.302 CUM TOTALS : Dean's List	96.00	113.00	316.970
		Fall 2007			
MATH	300	Bridge to Advanced Mathematics	3.00	3.00 A-	11.010
MATH	411	Calculus IV	3.00	3.00 A	12.000
PHYS	300	Atomic And Nuclear Physics	4.00	4.00 A	16.000
PHYS	413	Senior Laboratory	3.00	3.00 A	12.000
	TERM GPA	: 3.924 TERM TOTALS :	13.00	13.00	51.010
	CUM GPA	: 3.376 CUM TOTALS:	109.00	126.00	367.980
		Spring 2008			
PHYS	403	Intermediate Mechanics	3.00	3.00 A	12.000
PHYS	407	Quantum Mechanics	3.00	3.00 A	12.000
PHYS	492	Research in Physics	2.00	2.00 A	8.000
PSCI	210	Introduction to Astronomy	3.00	3.00 A	12.000
PSCI	214	Intro To Meteorology	3.00	3.00_A	12.000
SED	406	Instructional Meth, Design&Tech	2.00	7 ,	8.000
SĘD	407)	Instruct Meth, Design, &Literacy	2.00	2.00 A	8.000
•	TERM GPA	: 4.000 TERM TOTALS :	18.00	18.00	72.000
	CUM GPA	: 3.464 CUM TOTALS : Dean's List	127.00	144.00	439.980
		Fall 2008			
PSCI	212	Introduction to Geology	4.00		
SPED	433	Adaptive Instr Inclusive Educ	3.00		
	TERM GPA	: 0.000 TERM TOTALS :	0.00	0.00	0.000
	CUM GPA	: 3.464 CUM TOTALS :	127.00	144.00	439.980

439.980 CUM GPA: 3.464 CUM TOTALS: 127.00 144.00

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

2003-05-29 College Mathematics Requirement

Milestone Status: Completed

2003-05-29 SAT Test Taken - Completed

2004-09-11 College Writing Requirement

Milestone Status: Completed

2004-09-11 Course Taken - Completed

0344268	Ä	lexander Hatzberger	Rep	ort Manager	
				Ü	
	sland Colleg				
	sland Colleg				
	ying Code: R				
Name					
Student	ID:				
SSN	: N				
Print Da	ate : 200	8-07-25			
_	-	Academic Program Hist	ory		
Program	_	d Degree General College			
		-12-11 : SE Physics-IM Major			
\		-03-26 : SE Physics-IM Major			
		-03-26 : Honors Honors			
Description		-11-08 : SE Physics-IM Major			
Program	_	d Deg Education & Humn Dev			
	2007	-11-29 : SE Physics-BA Major			
ļ		Beginning of Undergraduat	e Record		
		Fall 2004	e necora		
CHEM	103H	Honors General Chemistry	4.00	4.00 H	В 12.000
HONR	161	Studies In Western Cultures	4.00	4.00 I	
MATH	212	Calculus I	4.00	4.00 I	
WRTG	100Н	Introd To Academic Writing	4.00	4.00	C 8.000
Transfe:	r Credit fro	m Advanced Placement Program			
Applied	Toward Ugra	d Degree General College Program	ι		
BIOL	111	Introductory Biology I	4.00	4.00	Г
BIOL	112	Introductory Biology II	3.00	3.00	Т
HIST	161	Western History	4.00	4.00	Г
XFER	999	Elective	2.00	2.00	Г
Cours	e Trans GPA:	0.000 Transfer Totals :	13.00	13.00	0.000
	TERM GPA :	2.750 TERM TOTALS :	16.00	16.00	44.000
ļ					
	CUM GPA :	2.750 CUM TOTALS:	16.00	29.00	44.000
		Spring 2005			
CHEM	104H	Honors General Chemistry			
HONR	162	Studies In Western Literature			
MATH	213	Calculus II	4.00		
PHIL	205	Introduction to Logic		3.00 2	
	TERM GPA :	3.288 TERM TOTALS :	15.00	15.00	49.320

	CUM GPA :		CUM TOTALS :	31.00	44.00	93.320
		Dean's List				
			Fall 2005			
CEP	215	Educational Psy	chology	4.00	4.00 B+	13.320
ENGL	116H	Appr To Film &	Film Criticism	3.00	3.00 B	9.000
HONR	163	Studies Non-Wes	tern Cultures	4.00	4.00 B	12.000
Cot	urse Topic(s): Amazonia				
MUS	101	Beginning Piano		1.00	1.00 A-	3.670
PHYS	200	Mechanics		4.00	4.00 B+	13.320
	TERM GPA :	3.207	TERM TOTALS :	16.00	16.00	51.310
	CUM GPA :	3.077	CUM TOTALS :	47.00	60.00	144.630
			Spring 2006			
ENED	346	Schooling in a	Democratic Soc	4.00	4.00 A) 16.000
HONR	264	Topics:		4.00	4O.OA	16.000
Cou	urse Topic(s): Power and Com	munity			
PHYS	201	Electricity and	Magnetism	4.00	4.00 B+	13.320
PSCI	357	Hist&Contemp Co	ntexts Sci	3,00	3.00 A	12.000
	TERM GPA :	3.821	TERM TOTALS :	15.00	15.00	57.320
	CUM GPA :	3.257 Dean's List	CUM TOTALS :	62.00	75.00	201.950
			Summer 2006			
Transfer	c Credit fro	m Community Coll	ege of Rhode Isla	and		
			College Program			
MATH	314	Calculus III		4.00	4.00 T	
Course	e Trans GPA:	0.000 Tran	sfer Totals :	4.00	4.00	0.000
						,
			Fall 2006			
CSCI	101	Introduction to	-	3.00	3.00 B	9.000
INST	251	-	ng Technologies	3.00	3.00 A	12.000
MATH	240	Statistical Met		3.00	3.00 A	12.000
PHYS	202	Thermodynamics,	_	4.00	4.00 B	12.000
PHYS	312	Math Methods In	-	3.00	3.00 B-	8.010
	TERM GPA :	3.313	TERM TOTALS :	16.00	16.00	53.010
	CUM GPA :	3.269 Dean's List	CUM TOTALS :	78.00	95.00	254.960

1					
		Spring 2007			
CSCI	201	Computer Programming I	3.00	3.00 A	12.000
ENGL	350	Topics:	3.00	3.00 A	12.000
	Course Topic(
MATH	41,6	Ordinary Differential Equation		3.00 B-	8.010
PHYS	401	Adv Electricity&Magnetism	3.00	3.00 C+	6.990
SOC	207	Crime & Criminal Justice	3.00	3.00 A	12.000
WMST	200	Gender and Society	3.00	3.00 A-	11.010
	TERM GPA	: 3.445 TERM TOTALS :	18.00	18.00	62.010
	CUM GPA	: 3.302 CUM TOTALS :	96.00	113.00	216 070
	COM GPA	Dean's List	96.00	113.00	316.970
		Dean's bisc			
		Fall 2007			
MATH	300	Bridge to Advanced Mathematics	3.00	3.00 A-	11.010
MATH	411	Calculus IV	3.00	3.00 A	12.000
PHYS	300	Atomic And Nuclear Physics	4.00	4.00 A	16.000
PHYS	413	Senior Laboratory	3.00	3.00 A	12.000
	TERM GPA	: 3.924 TERM TOTALS :	13.00	13.00	51.010
	CUM GPA	: 3.376 CUM TOTALS :	109.00	126.00	367.980
		Dean's List			
		Spring 2008			
PHYS	403	Intermediate Mechanics	3.00	3.00 A	12.000
PHYS	407	Quantum Mechanics	3.00	3.00 A	12.000
PHYS	492	Research in Physics	2.00	2.00 A	8.000
PSCI	210	Introduction to Astronomy	3.00	3.00 A	12.000
PSCI	214	Intro To Meteorology	3.00	3.00 A	12.000
SED	406	Instructional Meth, Design&Tech	2.00	2.00 A	8.000
SED	407	Instruct Meth, Design, &Literacy	2.00	2.00(A)	8.000
	TERM GPA	: 4.000 TERM TOTALS :	18.00	18.00	72.000
	CUM GPA	: 3.464 CUM TOTALS:	127.00	144.00	439.980
		Dean's List			1031300
		7-3-7			
		Fall 2008			
PSCI	212	Introduction to Geology	4.00		
SPED	433	Adaptive Instr Inclusive Educ	3.00		
	TERM GPA	: 0.000 TERM TOTALS :	0.00	0.00	0.000
	CUM GPA	: 3.464 CUM TOTALS :	127.00	144.00	439.980
Underg	raduate Care	er Totals			

CUM GPA: 3.464 CUM TOTALS: 127.00 144.00 439.980

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

2003-05-29 College Mathematics Requirement

Milestone Status: Completed

2003-05-29 SAT Test Taken - Completed

2004-09-11 College Writing Requirement

Milestone Status: Completed

2004-09-11 Course Taken - Completed