112

Incoming Course

New Window | Help | Customize Page | 128

3.00 T

Request Header 🐰 Request Detail 🦹 Report Results Report Errors Find | View All Print Seq Nbr: ID: 0344268 Report Mana Rhode Island College Undegraduate Degree Rhode Island College Identifying Code: RICOL Name Student ID: 0344268 ssnPrint Date : 2011-03-09 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 Plan : Secondary Education Physics Major - - - - -Transfer Credits Transfer Credit from Advanced Placement Program Applied Toward Ugrad Degree General College Program Incoming Course AΡ biology 4.00 T 0000 Transferred to Term Fall 2004 as BIOL 111 Introductory Biology I 4.00 4.00 T Incoming Course biology 3.00 T 0000 Transferred to Term Fall 2004 as BIOL Introductory Biology II 3.00

AP		european history			4.00 T	0000
Transfor	rod to Term	Fall 2004 as				
HIST	161	Western Histor	37	4.00	4.00 T	
ursi	191	western histor	Y	4.00	4.00 1	
Incoming	Course					
AP	Course	european histo	rv		2.00 T	0000
		caropean nisco	-1		2.00 1	
Transfer	red to Term	Fall 2004 as				
XFER	999	Elective		2.00	2.00 T	
Transfer	Credit fro	m Community Col	lege of Rhode Isl	and		
Applied	Toward Ugra	d Degree Genera	l College Prograπ	ı		
Incoming	Course	. 🕱				
MATH	2910	Calculus III			4.00 A	2006 Summe
		Summer 2006 as				
MATH	314	Calculus III		4.00	4.00 T	
		Poginnin	g of Undergraduat	e Pegord		_
		beginnin	Fall 2004	e kecolu		
CHEM	103H	Honors General		4.00	4.00 B	12.000
HONR	161	Studies In Wes	-	4.00	4.00 B	12.000
MATH	212	Calculus I		4.00	4.00 B	12.000
WRTG	100H	Introd To Acad	lemic Writing	4.00		8.000
	TERM GPA :		TERM TOTALS :	16.00	16.00	44.000
	CUM GPA :	2.750	CUM TOTALS :	16.00	29.00	44.000
			Spring 2005			
CHEM	10 4 H	Honors General	_	4.00	4.00 B	12.000
HONR	162		tern Literature	4.00	4.00 B+	13.32
MATH	213	Calculus II		4.00	4.00 B	12.000
PHIL	205	Introduction t	•	3.00	3.00 A	12.000
	TERM GPA :	3.288	TERM TOTALS :	15.00	15.00	49.320
	CIIM CDA	2 010	CIIM TOTALO.	21 00	44.00	02 22/
•	CUM GPA :	3.010 Dean's List	CUM TOTALS :	31.00	44.00	93.320
		Dean's List				
			Fall 2005			
CEP	215	Educational Ps		4.00	4.00 B+	13.320
ENGL	116H		Film Criticism		3.00 B	9.000
HONR	163		estern Cultures	4.00	4.00 B	12.000
1		:): Amazonia				
MUS	101	Beginning Piar	10	1.00	1.00 A-	3.67
PHYS	200	Mechanics		4.00	4.00 B+	13.320
	TERM GPA :	3.207	TERM TOTALS :	16.00	16.00	51.31
	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
	Course Topic(s): Power and Community			
PHYS	201	Electricity and Magnetism	4.00	4.00 B+	13.32
PSCI	357	Hist&Contemp Contexts Sci	3.00	3.00 A	12.000
	TERM GPA	: 3.821 TERM TOTALS :	15.00	15.00	57.32(
	CUM GPA	: 3.257 CUM TOTALS : Dean's List	62.00	75.00	201.95(
		Fall 2006			
CSCI	101	Introduction to Computers	3.00	3.00 B	9.000
INST	251	Intro To Emerging Technologies	3.00	3.00 A	12.000
MATH	240	Statistical Methods I	3.00	3.00 A	12.000
PHYS	202	Thermodynamics, Waves&Optics	4.00	4.00 B	12.000
PHYS	312	Math Methods In Physics	3.00	3.00 B-	8.01
	TERM GPA	: 3.313 TERM TOTALS :	16.00	16.00	53.010
	CUM GPA	: 3.269 CUM TOTALS : Dean's List	78.00	95.00	254.960
		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(s): Tolkein			
MATH	416	Ordinary Differential Equation	3.00	3.00 B-	8.01(
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	316.97(
		Fall 2007			
MATH	30 0	Bridge to Advanced Mathematics	3.00	3.00 A-	11.01
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	51.01
	CUM GPA	: 3.376 CUM TOTALS : Dean's List	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

Transcript Request Page 4 of 4

PSCI	210	Introduction	to Astronomy	3.00	3.00 A	12.000
PSCI	214	Intro To Mete		3.00	3.00 A	12.000
SED	406	Instructional	l Meth,Design&Tech	2.00		8.000
SED	407	Instruct Meth	h,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 Dean's List	CUM TOTALS :	127.00	144.00	439.980
			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
Cou	rse Topic(s	s): Science				
SPED	433	Adaptive Inst	tr Inclusive Educ	3.00	3.00 A	12.000
11.6.08	Substituti Chair PHY		492 Physics Researc	h for PHY	S 491 Physic	s Research
per bepe	TERM GPA		TERM TOTALS :	12.00	12.00	48.000
	CUM GPA	: 3.511 Dean's List	CUM TOTALS :	139.00	156.00	487.980
		Dean B Libe				
			Spring 2009			
SED	421		h in Sec Sch	9.00	9.00 S	
	_	s): Science				
SED	422	Student Teach	hing Seminar	2.00	2.00 A	8.00(
Cou		s): Science	MEDM MOMALO	11 00	11.00	0.00/
	TERM GPA	: 4.000	TERM TOTALS :	11.00	11.00	8.00(
	CUM GPA		CUM TOTALS :	150.00	167.00	495.980
	1	Dean's List				
Undergra	duate Care		GUM MOMALO	150.00	167.00	405 00/
	CUM GPA	• • • • • • •	CUM TOTALS : Non-Course Mileston	150.00 nes	167.00	495.980
2003-05-	29 College	Mathematics R	eguirement			
		us: Completed	-			
		SAT Test Take	n - Completed			
2004-09-		Writing Requi	_			
	_	us: Completed				
		ab. compreced				

具 Add 是

Request Header | Request Detail | Report Results | Report Errors