RECORD OF:

Pol Rosello

RECORD DATE:

11/12/2014



CORNELL I.D. NO.: 2649952

DAGE: 1 of 2

COURSE TITLE	SUBJECT/I	TUMBER	MEDIAN	TOTAL ENROLLED	UNITS	GRADE	COURSE TITLE	SUBJECT/	NUMBER	MEDIAN	TOTAL ENROLLED	UNITS	GRADE
UNIVERSITY . CORNE		VIVERS	$ITY \cdot C$	ORNEL	LUNIVE	ERSITY	 CORNELL UNIVERS 	TY .	CORNE		VERSITY	 COF 	MEL
FALL 2011							FALL 2012						
Program: Engineering Plan: Unaffiliated							Program: Engineering Plan: Unaffiliated						
ENGINEERING GENERAL CHEMISTRY	CHEM	2090	(B)	(376)	4.00	TA-	TRANSITION TO OO PROGRAMMING	CS	1130	(N/A)		1.00	SX
ENGINEERING SEMINAR	ENGRG	1050	(N/A)		1.00	5X	DISCRETE STRUCTURES	CS	2800	(B)	(196)	3.00	Δ+
LASER & PHOTONICS	ENGRI	1100	(B+)	(48)	3.00	A	DIGITAL LOGIC & COMPUTER ORG.	ENGRD	2300	(B+)	(79)	4.00	A
MULTIVARIABLE CALCULUS ENGRS	MATH	1920	(B)	(474)	4.00	B+	LINEAR ALGEBRA FOR ENGINEERS	MATH	2940	(B)	(407)	4.00	A-
HIGH ADVENTURE	PE	1643	(N/A)		1.00	SI	PHYS III-OSC WAVES & QUAN PHYS	S PHYS	2214	(B+)	(127)	4.00	A
FWS:LANG, THOUGHT & REALITY	LING	1100	(A-)	(69)	3.00	Δ+	I I INIVERSITY - COF	**DEAM	'S LIST**				
COURSE TOPIC(S): FWS: BIO		FOUND OF L	ANG				SDRING 2013						
TEST CREDITS APPLIED TOWARD EN							Program: Engineering						
AP Biology	BIOG	1105			4.00	5.0	Plan: Electrical and Compo	iter Engi	neering				
CODNELL LINIL/EDOLT	BIOG	1106			4.00	0.0	VILLEDOITY - CODNE		/EDOIT				
AP English Literature & Compos		1100F			3.00	5.0	INTRODUCTION TO NEUROSCIENCE	BIONB	2220	(B+)	(197)	3.00	A-
AP English Language & Composit		1101A			3.00	5.0	SIGNALS & SYSTEMS	ECE	2200	(B)	(09)	4.00	A
AP Mathematics: Calculus BC	MATH	1910			4.00	5.0	EMBEDDED SYSTEMS	ECE	3140	(B+)	(90)	4.00	Δ+
AP Physics B	PHYS	1112			4.00	5.0	OBJ-ORIENTED PROG & DATA STRUC		2110	(B)	(418)	3.00	Ã+
AP U.S. History	HIST	1530			4.00	5.0	INTRODUCTION TO PHILOSOPHY	PHIL	1100	(B+)	(86)	3.00	A
TRANSFER TOTALS:		1330			26.00	11816	Tarkobocitor to Paradopart		'S LIST**		T GOAL VE	13:10	
					10/3		SANVERSITY						
SPRING 2012							FALL 2013						
Program: Engineering					7 -12/		Program: Engineering						
Plan: Unaffiliated							Plan: Electrical and Comp	iter Engi	ineering				
INTRO COMPUTING USING MATLAB	cs	1112	(B)	(288)	4.00	B+	DATA STRUCT & FUNCTIONAL PROGI	R CS	3110	(B+)	(250)	4.00	VA
INTRO TO CIRC ELEC & COMP ENGR	ECE	2100	(B+)	(38)	4.00	A	COMPUTER ARCHITECTURE	CS	4420	(B+)	(63)	4.00	A-
DIFFERENTIAL EQUATIONS ENGRS	MATH	2930	(B)	(376)	4.00	B+	FOUNDATIONS OF ARTIF INLLGNCE	CS	4700	(B+)	(185)	3.00	A
INTRO OUTDOOR ROCK CLIMBING	PE	1651	(N/A)		1.00	SX	PRAC IN A I	CS	4701	(A)	(126)	2.00	λ+
PHYSICS II: ELEC&MAG	PHYS	2213	(B)	(239)	4.00	A-	MATH OF SIGNAL & SYS ANALYSIS	ECE	3250	(B+)	(69)	4.00	A-
	DEAN	S LIST			1		INDIVID/GROUP PROJECTS IN M.E.	MAE	4900	(A)	(231)	3.00	A
					142	WYO TO	COURSE TOPIC(S): VIOLET	SATELLITE	TEAM				
							LUNIVERS	**DEAN	'S LIST**				
						VDE	ET CONTINUED ASTRY - CORNELL UNIVERS						
							ISITY · CORNELL UN						
							ORNELL UNIVERSITY						
							NIVERSITY • CORNEL						
UNIVERSITY • CORNE		JIVERS	HYO 0	ORNEL		RSITY	 CORNELL UNIVERS 	1 Y • 1	CORNE		VERSITY		RNEL

SEND TO: POL ROSELLO

ROSELLO.POL@GMAIL.COM

DOCID: 5412687

CASSANDRA DEMBOSKY UNIVERSITY REGISTRAR

RECORD OF:

Pol Rosello

RECORD DATE:

11/12/2014



CORNELL I.D. NO.: 2649952

DAGE: 2 of 2

1255.2	,,				(D)	LES Y	PIOL I	2 02 2	
COURSE TITLE UNIVERSIT	SUBJECT/NUMBER	MEDIAN	TOTAL ENROLLED	UNITS	GRADE	COURSE TITLE SUBJECT/NUMBE		TOTAL ROLLED UNITS	GRADE
SDRING 2014 Program: Engineering Plan: Electrical and Compu	ater Engineering	ITY • C RNELL IVERSI	ORNELI UNIVERS TY • CO	LUNIVI SITY • (RNIELL	ERSITY CORNE LINIME	CORNELL UNIVERSITY • COF LL UNIVERSITY • CORNELL UNIVERSITY	RNELL UNIVE IVERSITY • (• CORNELL	RSITY • COL CORNELL UN LINIVERSITY	RNELL IVERS
INTRO TO COGNITIVE SCIENCE INTRO TO MICROELECTRONICS ECE PRACTICE & DESIGN EVOLUTIONARY ALGORITHMS &GAMES FALL 2014 Program: Engineering Plan: Electrical and Compu	**DFAN'S LIST**	(A-) (B+) (A+) (A)	(298) (100) (96) (72)	3.00 4.00 4.00 3.00	A A A	ORNELL UNIVERSITY • CORNE NIVERSITY • CORNELL UNIVER • CORNELL UNIVERSITY • COF LL UNIVERSITY • CORNELL UNIVERSITY • CORNELL UNIVERSITY			
NETWORKS OPERATING SYSTEMS MACHINE LEARNING PROBABILITY AND INFERENCE COMPUTER NETWORKS & TELCOMM DIGITAL SYS DESGN-MICROCONTROL Cumulative GPA: 3.900	END OF TRANSCR RSITY CORNEL UNIVERSITY CORNEL UNIVERSITY CORNEL ELL UNIVERS RSITY - COF CORNELL UNIVERS CORNELL UNIVERS CORNELL UNIVERS CORNELL UNIVERS					VIVERSITY • CORNELL UNIVERSITY • COFNELL UNIVERSITY • CORNELL UNIVERSITY			
VERSITY • CORNELL CORNELL UNIVERSIT LINIVERSITY • CORNI TY • CORNELL UNIVE NELL UNIVERSITY • CO VERSITY • COI CORNELL UNI UNIVERSITY • TY • CORNELL TY • CORNELL	Y • CORNEL FLL UNIVERS FRSITY • COF	ELLINIVERSI MBOSKY	ERSITY CORNELL UNIVERS TY • CO	• CORN LUNIVE SITY • (RNELL VIVERS • CORN	NELL UERSITY CORNE UNIVE SITY • CONELL UELL UERSITY	ORNELL UNIVERSITY - CORNEL IVERSITY - CORNELL UNIVER CORNELL INVERSITY - CORNEL SEND TO: POL ROSELLO ROSELLO.POL@GMAIL ORNEL DOCID: 5412687 IVERSITY - CORNEL UNIVERSITY - CORNEL UNIVERSI	SITY • CORNELL LINIVE IVERSITY • CON COMORNELL LL UNIVERS SITY • CORNERNELL UNIVE	NELL UNIVER ERSITY • COF CORNELL UNIVERSITY ITY • CORNE NELL UNIVER ERSITY • COF	SITY RNELL IVERS CO LL UI SITY RNELL