

Unofficial Transcript

Joseph Pierce Puciloski

Unofficial UNDERGRADUATE ACADEMIC RECORD Secondary Schools: East Meadow High School East Meadow High School Sep 2011 - Jun 2015 Jan 2011 - Jan 2015 Current Academic Program: Engineering Bachelor of Engineering Computer Engineering Major: Transfer Credit: East Meadow High School
AP U.S. HISTORY Jan 2015 - Jun 2015 AP U.S. GOV & POLITICS AP EUROPEAN HISTORY AP ENGLISH LIT/COMP AP CALCULUS BC3 AP CALCULUS BC2 AP CALCULUS BC AP BIOLOGY LAB AP BIOLOGY -----2015 Fall-----Admitted Program: Engineering Bachelor of Engineering Major: Computer Engineering -----

CAL -105- CH -115- CH -117- E -101- E -115- E -120- E -121- MA -124-	RE Genera A Genera B Engina LM Intro M Engina V Engina	8				3.00 3.00 1.00 1.00 2.00 1.00 2.00	12.00 4.00 8.00 4.00 7.34
					Α	2.00	8.00
De	an's List						
De	all 3 LISC						
		AHRS	EHRS	OHRS	(OPTS	GPA
Curr	ent	15.00	15.00	14.00	9	54.35	3.882
Cumulative		15.00	15.00	14.00	9	54.35	3.882
		2016	Spring-				
BT -243-	D Macro	economics			Α	3.00	12.00
CAL -103-	CAL -103-C Writing & Communications				Α	3.00	12.00
E -122-	-122-S Engineering Design II				Α	2.00	8.00
MA -221-	G Differ	Differential Equations A 4.00 16.00					16.00
MGT -103-	D Intro	Intro to Entrepreneurial Thinkng					
				A/	Α	2.00	8.00
PE -200-G7 Interm		ediate Cycling			Р	0.00	
PEP -111-	RK Mechar	nics			Α	3.00	12.00
De	an's List						

AHRS EHRS QHRS QPTS GPA Current 17.00 17.00 17.00 68.00 4.000

		201	6 Fall				
CPE -360-A			s & Data				
	•	· ·			Α	3.00	12.00
E -126-F	Mechani	cs of S	olids		Α	4.00	16.00
E -231-J			sign III		Α	2.00	8.00
E -243-B	Probabi	lity & :	Statis. ⁻	for Eng	gr.		
					Α	3.00	12.00
E -245-A		s and S			Α	3.00	12.00
EE -551-A	Enginee	r Progm	ng/Applc	in Pyt	thon		
					Α	3.00	12.00
PE -200-D9					P	0.00	
PEP -112-RG			Magnetis	m	Α	3.00	12.00
Doon!	s List						
Dean	S LIST						
		AHRS	EHRS	OHRS	∩D:	TS	GPA
Current		21.00	21.00	21.00	-	.00	4.000
Cumulat		53.00	53.00	52.00			3.968
		33.00	33.00	32.00		• 55	3.700
		2017	Spring-				
CPE -390-A			Systems		Α	4.00	16.00
E -232-B			sign IV		Α	3.00	
E -234-A		ynamics	Ü		Α	3.00	
E -344-A	Materia	ls Proc	essing		Α	3.00	12.00
EE -553-A	Enginee	ring Pro	ogrammin	g: C++	Α	3.00	12.00
MA -134-A	Discret	e Mathe	matics		Α	3.00	12.00
PE -200-E2	Interme	diate Y	oga		Р	0.00	
PE -200-M1		dent Sp			Р	0.00	
Dean'	s List						
		ALIDG	FUDC	OUDC	0.00		60.4
Cummond		AHRS	EHRS	QHRS	-	TS	GPA
Current		19.00	19.00	19.00		.00	4.000
Cumulat	ive	72.00	72.00	71.00	282	. 35	3.977
		201	7 Fall				
CPE -487-A			Design			3.00	12.00
CPE -555-A			Embedded			3.00	12.00
	INCUT II	inc and	Lilibcaaca	Jy J CCII		2 00	12.00
					Δ		
		Data S	truct. &	Algor.	Α	3.00	
CPE -593-B		Data S	truct. &	Algor.			
	Applied			-		3.00	12.00
CPE -593-B	Applied Enginee	ring De	sign V		A	3.00	12.00 8.00
CPE -593-B E -321-B	Applied Enginee Trnsprt	ring De: Pheno/:		ce	А А	3.00 2.00	12.00 8.00
CPE -593-B E -321-B EE -471-A	Applied Enginee Trnsprt	ring De: Pheno/:	sign V Sld Devi	ce	А А	3.00 2.00	12.00 8.00 16.00
CPE -593-B E -321-B EE -471-A	Applied Enginee Trnsprt	ring De Pheno/ & Comp	sign V Sld Devi	ce	A A A A	3.00 2.00 4.00	12.00 8.00 16.00
CPE -593-B E -321-B EE -471-A EE -517-A	Applied Enginee Trnsprt Digital Piano C	ring De Pheno/ & Comp	sign V Sld Devi	ce	A A A A Jre A	3.00 2.00 4.00 3.00	12.00 8.00 16.00
CPE -593-B E -321-B EE -471-A EE -517-A	Applied Enginee Trnsprt Digital	ring De Pheno/ & Comp	sign V Sld Devi	ce	A A A A Jre A	3.00 2.00 4.00 3.00	12.00 8.00 16.00
CPE -593-B E -321-B EE -471-A EE -517-A	Applied Enginee Trnsprt Digital Piano C	ring De: Pheno/! & Comp lass I	sign V Sld Devid Sys Arch	ce hitectu	A A A Jure A A	3.00 2.00 4.00 3.00 3.00	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean'	Applied Enginee Trnsprt Digital Piano C	ring De: Pheno/! & Comp lass I	sign V Sld Devi Sys Arch	ce hitectu 	A A A Jure A A	3.00 2.00 4.00 3.00 3.00	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current	Applied Enginee Trnsprt Digital Piano C	ring De Pheno/: & Comp lass I AHRS 21.00	sign V Sld Devi Sys Arch EHRS 21.00	ce hitectu QHRS 21.00	A A A A A A QP	3.00 2.00 4.00 3.00 3.00	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean'	Applied Enginee Trnsprt Digital Piano C	ring De: Pheno/! & Comp lass I	sign V Sld Devi Sys Arch EHRS 21.00	ce hitectu QHRS 21.00	A A A A A A QP	3.00 2.00 4.00 3.00 3.00	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List	ring De Pheno/: & Comp lass I AHRS 21.00 93.00	sign V Sld Devid Sys Arch EHRS 21.00 93.00	ce hitectu QHRS 21.00 92.00	A A A Jure A A QP 84 366	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List	ring De: Pheno/S & Comp lass I AHRS 21.00 93.00	sign V Sld Devi Sys Arcl EHRS 21.00 93.00	Ce hitectu QHRS 21.00 92.00	A A A A A A QP ⁻ 84.	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00 GPA 4.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List	ring De: Pheno/S & Comp lass I AHRS 21.00 93.00	sign V Sld Devi Sys Arcl EHRS 21.00 93.00	Ce hitectu QHRS 21.00 92.00	A A A A A A QP ⁻ 84.	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00 GPA 4.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List	ring De: Pheno/S & Comp lass I AHRS 21.00 93.00	sign V Sld Devi Sys Arcl EHRS 21.00 93.00	Ce hitectu QHRS 21.00 92.00	A A A A A A QP ⁻ 84.	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00 GPA 4.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List	ring De: Pheno/S & Comp lass I AHRS 21.00 93.00	sign V Sld Devi Sys Arcl EHRS 21.00 93.00	Ce hitectu QHRS 21.00 92.00	A A A A A A QP ⁻ 84.	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00 GPA 4.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t	ring De: Pheno/: & Comp lass I AHRS 21.00 93.00 2018 ring De: g and S: o Image	EHRS 21.00 93.00 Spring- sign VI imulation	QHRS 21.00 92.00	A A A A A QP ⁻ 844 366	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00 GPA 4.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -322-A CPE -345-A CPE -462-A CPE -556-A	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi	ring De: Pheno/: & Comp lass I 	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. {	QHRS 21.00 92.00	A A A A A A A A A A A A A A A A A A A	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -322-A CPE -345-A CPE -462-A CPE -556-A	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi	ring De: Pheno/: & Comp lass I 	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. {	QHRS 21.00 92.00	A A A A A A A A A A A A A A A A A A A	3.00 2.00 4.00 3.00 3.00 .3.00 .35	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -322-A CPE -345-A CPE -462-A CPE -556-A	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi	ring De: Pheno/: & Comp lass I 	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. {	QHRS 21.00 92.00	A A A A A A A A A A A A A A A A A A A	3.00 2.00 4.00 3.00 3.00 	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -322-A CPE -345-A CPE -462-A CPE -602-A CS -501-WS	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 g and S: o Image ng Prin: Discrection to	EHRS 21.00 93.00 Spring- sign VI imulation . Proc. {	QHRS 21.00 92.00	A A A A A A A A A A A A A A A A A A A	3.00 2.00 4.00 3.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (3.00)	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Prin Discre ction to	EHRS 21.00 93.00 Spring-sign VI imulation . Proc. { c. of Eml te Mather o JAVA Pronomics	QHRS 21.00 92.00 n & Codir bedded matics	QPP 844 3666.	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (3.00) (4.00)	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Prin Discre ction to	EHRS 21.00 93.00 Spring-sign VI imulation . Proc. { c. of Eml te Mather o JAVA Pronomics	QHRS 21.00 92.00 n & Codir bedded matics	QPP 844 3666.	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (3.00) (4.00)	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi Applied Introdu Enginee	ring Der Pheno/: & Comp lass I 	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. 8 c. of Eml	QHRS 21.00 92.00 n & Codir bedded matics rogramn	A A A A A A A A A A A A A A A A A A A	3.00 2.00 4.00 3.00 3.00 3.5 15 .00 3.5 (2.00 (3.00) (3.00) (3.00) (3.00) (4.00)	12.00 8.00 16.00 12.00 12.00
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -322-A CPE -345-A CPE -462-A CPE -556-A CPE -602-A CS -501-WS E -355-B	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi Applied Introdu Enginee	ring Der Pheno/: & Comp lass I 	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. { c. of Eml te Mather o JAVA Proponomics	QHRS 21.00 92.00n & Codir bedded matics rogramm	QP 844 366 Sys	3.00 2.00 4.00 3.00 3.00 3.5 (2.00 (3.00) (3.00) (3.00) (4.00)	12.00 8.00 16.00 12.00 12.00 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -322-A CPE -345-A CPE -462-A CPE -602-A CS -501-WS E -355-B Current	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S. o Image ng Prin: Discrection to	EHRS 21.00 93.00 Spring sign VI imulation. Proc. { c. of Eml te Mather o JAVA Pronomics	QHRS 21.00 92.00	QP 84 366 Sys	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (4.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 9.000
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -322-A CPE -345-A CPE -462-A CPE -602-A CS -501-WS E -355-B Current	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi Applied Introdu Enginee	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S. o Image ng Prin: Discrection to	EHRS 21.00 93.00 Spring sign VI imulation. Proc. { c. of Eml te Mather o JAVA Pronomics	QHRS 21.00 92.00	QP 84 366 Sys	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (4.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 9.000
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee	AHRS 21.00 Piscrection to ring Ecc.	EHRS 21.00 93.00 Spring-sign VI imulation Proc. 8 c. of Eml te Mather o JAVA Pronomics EHRS 0.00 93.00	QHRS 21.00 92.00 matics rogramm QHRS 0.00 92.00	QP QP 0 366	3.00 2.00 4.00 3.00 3.00 3.5 (2.00) (3.00) (3.00) (4.00) (4.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982
CPE -593-B E	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi Applied Introdu Enginee	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Prin: Discrection to ring Eco AHRS 21.00 14.00201:	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. 8 c. of Emb	QHRS 21.00 92.00 Matics rogramn QHRS 0.00 92.00	A A A A A A A A A A A A A A A A A A A	3.00 2.00 4.00 3.00 3.00 3.5 (2.00 (3.00) (3.00) (4.00) (4.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982
CPE -593-B E	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee ive 1	ring De. Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De. g and S. o Image ng Prin. Discrection to ring Ecc AHRS 21.00 14.00201: ring De.	EHRS 21.00 93.00 Spring sign VI imulation . Proc. 8 c. of Eml te Mather D JAVA Pronomics EHRS 0.00 93.00 8 Fall sign VII	QHRS 21.00 92.00 matics rogramm QHRS 0.00 92.00	QP 84. 366. Sys QP 0. 366.	3.00 2.00 4.00 3.00 3.00 3.5 (2.00) (3.00) (3.00) (4.00) (4.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982
CPE -593-B E	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee ive 1	ring De. Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De. g and S. o Image ng Prin. Discrection to ring Ecc AHRS 21.00 14.00201: ring De.	EHRS 21.00 93.00 Spring sign VI imulation . Proc. 8 c. of Eml te Mather D JAVA Pronomics EHRS 0.00 93.00 8 Fall sign VII	QHRS 21.00 92.00 matics rogramm QHRS 0.00 92.00	QP 84. 366	3.00 2.00 4.00 3.00 3.00 3.5 (2.00 (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982
CPE -593-B E	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Introdu	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Prin: Discrection to ring Eco AHRS 21.00 14.00201: ring De: ction to	EHRS 21.00 93.00 Spring- sign VI imulation. Proc. { c. of Eml te Mather o JAVA Pr onomics EHRS 0.00 93.00 8 Fall sign VII o Wireles	QHRS 21.00 92.00	QP 84 366 Sys	3.00 2.00 4.00 3.00 3.00 3.5 (2.00 (3.00) (3.00) (4.00) (4.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -345-A CPE -462-A CPE -556-A CPE -602-A CS -501-WS E -355-B Current Cumulat CPE -443-A CPE -441-A	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Introdu	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Prin: Discrection to ring Eco AHRS 21.00 14.00201: ring De: ction to	EHRS 21.00 93.00 Spring- sign VI imulation. Proc. { c. of Eml te Mather o JAVA Pr onomics EHRS 0.00 93.00 8 Fall sign VII o Wireles	QHRS 21.00 92.00	QP 844 3666 Sys	3.00 2.00 4.00 3.00 3.00 3.5 (2.00 (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982 GPA 0.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat CPE -345-A CPE -462-A CPE -556-A CPE -602-A CS -501-WS E -355-B Current Cumulat CPE -443-A CPE -441-A	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Introdu Informa	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Princ Discrection to ring Ecc AHRS 21.00 14.00201: ring De: ction to	EHRS 21.00 93.00 Spring- sign VI imulation . Proc. 8 c. of Eml te Mather o JAVA Pronomics Donomics EHRS 0.00 93.00 8 Fall- sign VII o Wireles	QHRS 21.00 92.00 was Coding to See Systeering	QP Q	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (4.00) (3.00) (4.00) (3.00) (4.00) (3.00)	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982 GPA 0.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Enginee Introdu Informa Introdu	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Print Discrection to ring Ec AHRS 21.00 14.00201: ring De: ction to	EHRS 21.00 93.00 Spring- sign VI imulation . Proc. 8 c. of Eml te Mather o JAVA Pronomics Donomics EHRS 0.00 93.00 8 Fall- sign VII o Wireles	QHRS 21.00 92.00	QPP 844 3666 Sys QP QP QP 3666 WebCates I	3.00 2.00 4.00 3.00 3.00 3.5 (2.00 (3.00) (3.00) (3.00) (4.00) 	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982
CPE -593-B E	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Introdu Informa Introdu Section	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Prin: Discre ction to ring Ecc AHRS 21.00 14.00201: ring De: ction to tion Sy: ction to	EHRS 21.00 93.00 Spring- sign VI imulation . Proc. 8 c. of Eml te Mather b JAVA Pr conomics EHRS 0.00 93.00 8 Fall- sign VII b Wireles s. Engine	QHRS 21.00 92.00	QP 84. 366	3.00 2.00 4.00 3.00 3.00 3.5 (2.00 (3.00) (3.00) (3.00) (4.00) 	12.00 8.00 16.00 12.00 12.00 3.982 GPA 4.000 3.982 GPA 0.000 3.982
CPE -593-B E	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Introdu Informa Introdu Informa Introdu Introdu Introdu Informa	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Prin: Discre ction to ring Eco AHRS 21.00 14.00201: ring De: ction to tion Sy: ction to Orien t of Th:	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. 8 c. of Eml te Mather o JAVA Pronomics EHRS 0.00 93.00 8 Fall sign VII o Wireles s. Engine o VLSI Dentation I	QHRS 21.00 92.00	QP 844 3666 Sys	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (4.00) (3.00) (4.00) (3.00) (4.00) (3.00) (4.00) (3.00) (4.00) (4.00) (4.00)	12.00 8.00 16.00 12.00 12.00 12.00 3.982 GPA 4.000 3.982 GPA 0.000 3.982
CPE -593-B E -321-B EE -471-A EE -517-A HMU -220-A Dean' Current Cumulat	Applied Enginee Trnsprt Digital Piano C s List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Introdu Informa Introdu Informa Introdu Section Interne Introdu	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Princ Discrection to ring Ecc AHRS 21.00 14.00201: ring De: ction to tion Sy: ction to . Orien	EHRS 21.00 93.00 Spring-sign VI imulation . Proc. 8 c. of Eml te Mather o JAVA Pronomics EHRS 0.00 93.00 8 Fall sign VII o Wireles s. Engine o VLSI Dentation I	QHRS 21.00 92.00 was considered and	QP 844 3666 Sys QP 846 3666 Sys QP 866 Sys QP 866 Sys QP 876 Sys QP 976 S	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (4.00) (3.00) (4.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00)	12.00 8.00 16.00 12.00 12.00 12.00 3.982 GPA 4.000 3.982
CPE -593-B E	Applied Enginee Trnsprt Digital Piano C S List ive Enginee Modelin Intro t Computi Applied Introdu Enginee Introdu Informa Introdu Informa Introdu Section Interne Introdu Senior	ring De: Pheno/: & Comp lass I AHRS 21.00 93.002018 ring De: g and S: o Image ng Princ Discrection to ring Ecc AHRS 21.00 14.00201: ring De: ction to tion Sy: ction to . Orien to of Th: ction to	EHRS 21.00 93.00 Spring-sign VI imulation. Proc. 8 c. of Eml te Mather o JAVA Pronomics EHRS 0.00 93.00 8 Fall sign VII o Wireles s. Engine o VLSI Dentation I	QHRS 21.00 92.00 was Systeering esign: begins	QP 844 3666 Sys I WebCa 8/21,	3.00 2.00 4.00 3.00 3.00 3.00 (3.00) (3.00) (3.00) (4.00) (3.00) (4.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00) (3.00)	12.00 8.00 16.00 12.00 12.00 12.00 3.982 GPA 4.000 3.982 GPA 0.000 3.982

AHRS EHRS QHRS QPTS GPA
Current 20.00 0.00 0.00 0.00 0.00
Cumulative 134.00 93.00 92.00 366.35 3.982
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