Unofficial Transcript and GPA for Cunningham, Charles C

Your complete academic record is displayed below. Please note that transcripts are not updated in real time; please select 'View grades' under 'Academic records' for the most up-to-date information.

To order an official transcript select 'Order transcripts' under 'Academic records' from the menu on the left.

Unofficial Transcript as of: 01/20/21 20:25:54 PM

AT THE UNDERGRADUATE LEVEL * * * * * * * * * * * * * * * * * * *						
School: ENGINEERING & APPLIED SCIENCE						
Division: ENGINEERING & APPLIED SCIENCE UNDERGRAD Degree Program: BACHELOR OF SCIENCE IN ENGINEERING						
Major: COMPUTER SCIENCE						
* * * * * UNIVERSITY OF PENNSYLVANIA COURSE WORK * * * * *						
Summer 2019 CIS 16			1 00	a	2.1	
	50 MATH FOUND (D1 MONETARY ECO		1.00	CU	A+ A+	
PHTT. 00	1 TNTRO TO PH		1.00		A+	
PHIL 00	08 THE SOCIAL O	CONTRACT	1.00	CU	A+	
	Term Stat		4.00		GPA	
	Cumi	ılative:	4.00	CU	GPA	4.00
Fall 2019	ENGINEERING	& APPLIED S	SCIENCE U	NDER	GRAD	
	50 MANAGERIAL H		1.00	CU	A+	
CIS 12	PROG LANG & 20 ENG ELECTRON	TECH I	1.00	CU	A+	
	12 ENG ELECTRON 16 HONORS CALCU		1.50 1.00	CU	A+ A+	
WRIT 08					A.	
	SOCIETY		1.00	CU	Α	
	Term Stat	istics:	5.50	CU	GPA	4.00
	Cum	ılative:	9.50	CU	GPA	4.00
Spring 2020 ENGINEERING & APPLIED SCIENCE UNDERGRAD						
BEPP 22	20 BEHAVIORAL I	CONOMICS	1.00	CU	A+	
CIS 12	PROG LANG AND PROG PYTHON PROG	ND TECH II	1.00	CU	A+	
CIS 19	92 PYTHON PROG			CU	A+	
	45 BIG DATA ANA		1.00	CU	A+	
	01 ENGINEERING			CU	A	
MATH 26	60 HONORS CALCU	JLUS (CONTIN	1.00	CU	A+	
	Term Stat	istics:	5.50		GPA	4.00
		lative:	15.00		GPA	
Fall 2020 CIS 18	ENGINEERING SLV HRD PROB				GRAD A+	
	10 INTRO TO COM		1.00	CU	A+	
	52 AUTOMATA, COM				A	
MATH 51	14 ADVANCED LIN				A+	
MGMT 10	01 INTRO TO MAN	NAGEMENT	1.00	CU	A+	
	Term Stat		4.50		GPA	
Cumulative: 19.50 CU GPA 4.00						
Spring 2021 ENGINEERING & APPLIED SCIENCE UNDERGRAD						
CIS 32	20 INTRO TO ALC 20 MACHINE LEAH 03 ENGINEERING 45 ANALYTICS & 31 STATISTICAL	GORITHMS	(1.00)	CU	NR	
CIS 52	20 MACHINE LEAR	RNING	(1.00)	CU	NR	
EAS 20 OIDD 24	D3 ENGINEERING	ETHICS	(1.00)	CU	NR	
STAT 43	31 STATISTICS &	THEERENCE	(1.00)	CII	NR NR	
D1111 13	Term Stat	istics:	0.00	CU	1111	
		lative:	19.50	CU	GPA	4.00
	Equivalent	Credit:	4.50	CU		
	Total	Credit:	24.00	CU		
* * * * * * * * * PENN EQUIVALENT CREDIT * * * * * * * * *						
Advanced Pla	acement Credit:	(CIS 110		1.0	0 CU
		E	CON001 W	VD		0 CU
		E	ECONO02 W		0.0	0 CU
			MATH 104			0 CU
			PHYS 150			0 CU
		5	SPAN 202		1.0	0 CU
Total Penn Equivalent Credit Awarded: 4.50 CU						
* * * * * * * * * * * * * * * * * * *						
The University of Pennsylvania granted unlimited pass/fail options for the Spring 2020 term in response to the COVID-19 pandemic. Dean's List honors were suspended for 2019-2020.						
* * * * * * * NO ENTRIES BEYOND THIS POINT * * * * * * * *						

Copyright @ 2021, University of Pennsylvania. All rights reserved. Statement on privacy Mobile version

01/20/2021 08:26:37 PM