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: 01/22/22 17:37:22 PM

* * * * *	* * * *	AT THE UNDERGRADUATE LEVI * * * ACADEMIC PROGRAM *		* *	* * :	* * *					
	School	L: ENGINEERING & APPLIED SO	CIENCE								
Di		n: ENGINEERING & APPLIED SO		UNDE	RGRAI)					
Degree Program: BACHELOR OF SCIENCE IN ENGINEERING											
9		: COMPUTER SCIENCE									
* * * * *	UNIVE	ERSITY OF PENNSYLVANIA COU	RSE WOR	K *	* * :	* * *					
Summer 20		SUMMER SESSIONS									
CIS	160	MATH FOUND COMP SCI	1.00	CU	A+						
FNCE	101	MONETARY ECON & GLOB ECO		CU	A+						
PHIL	001 008	INTRO TO PHILOSOPHY THE SOCIAL CONTRACT	1.00	CU	A+						
PHIL	008	Term Statistics:	4.00	CU	A+	4.00					
		Cumulative:	4.00	CU		4.00					
Fall 2019	,	ENGINEERING & APPLIED SC	TENCE II	MDEB	CPAD						
BEPP	250	MANAGERIAL ECONOMICS	1.00	CU	A+						
CIS	120	PROG LANG & TECH I	1.00	CU	A+						
ESE	112	ENG ELECTROMAGNETICS	1.50	CU	A+						
MATH	116	HONORS CALCULUS	1.00	CU	A+						
WRIT	088	WRITING SEMINAR IN SOCI:	SELF A	ND							
		SOCIETY	1.00	CU	Α						
		Term Statistics:	5.50	CU	GPA	4.00					
		Cumulative:	9.50	CU	GPA	4.00					
Spring 2020 ENGINEERING & APPLIED SCIENCE UNDERGRAD											
BEPP	220	BEHAVIORAL ECONOMICS	1.00	CU	A+						
CIS	121	PROG LANG AND TECH II	1.00	CU	A+						
CIS	192	PYTHON PROG	0.50	CU	A+						
CIS	545	BIG DATA ANALYTICS	1.00	CU	A+						
ESE	301	ENGINEERING PROBABILITY	1.00	CU	A						
MATH 260 HONORS CALCULUS (CONTINUATION)											
			1.00	CU	A+						
		Term Statistics:	5.50	CU		4.00					
		Cumulative:	15.00	CU	GPA	4.00					
Fall 2020		ENGINEERING & APPLIED SC									
CIS	189	SLV HRD PROB IN PRACTICE		CU	A+						
CIS	240	INTRO TO COMP SYSTEMS	1.00	CU	A+						
CIS	262	AUTOMATA, COMPUT. & COMPLX		CU	A						
MATH	514	ADVANCED LINEAR ALGEBRA		CU	A+						
MGMT	101	INTRO TO MANAGEMENT	1.00		A+	4 00					
		Term Statistics: Cumulative:	4.50 19.50	CU		4.00					
Spring 20		ENGINEERING & APPLIED SC									
CIS	320	INTRO TO ALGORITHMS		CU	A+						
CIS	571	COMP ORG AND DESIGN	1.00	CU	A						
EAS	203	ENGINEERING ETHICS	1.00	CU	A						
OIDD	245	ANALYTICS & DIGITAL ECON		CU	P	4 00					
		Term Statistics: Cumulative:	4.00 23.50	CU		4.00 4.00					
Fall 2021 ENGINEERING & APPLIED SCIENCE UNDERGRAD											
			0.50		GRAD A+						
CIS	188	SPECIAL TOPICS: DevOps	0.50	CU	A+						

CIS	380	COMPUTER OPER SYSTEM	1.00	CU	A+	
CIS	521	ARTIFICIAL INTELLIGEN	CE 1.00	CU	Α	
ESE	542	STAT FOR DATA SCIENCE	1.00	CU	A+	
NETS	212	SCALABLE & CLOUD COMP	1.00	CU	A+	
		Term Statistics:	4.50	CU	GPA	4.00
		Cumulative:	28.00	CU	GPA	4.00
Spring 20)22	ENGINEERING & APPLIED	SCIENCE U	INDER	GRAD	
CIS	341	COMPILERS & INTERPRET			NR	
CIS	520	MACHINE LEARNING	(1.00)		NR	
CIS	550	DATABASE & INFO SYSTE			NR	
NETS	412	ALGORITHMIC GAME THEO	, ,		NR	
OIDD	291	NEGOTIATIONS	(1.00)		NR	
PHYS	260	COMPUTATIONAL PHYSICS	, ,		NR	
		Term Statistics:	0.00			
		Cumulative:	28.00		GPA	4.00
		Equivalent Credit:	4.50	CU		
		Total Credit:	32.50			
* * * * *	* * * :	* * PENN EQUIVALENT CRE	DIT * * *	* *	* * *	* *
Advanced	Placer	ment Credit:	CIS 110		1.0	0 CU
			ECON001 W	IVD	0.0	0 CU
			ECON002 W	IVD	0.0	0 CU
			MATH 104		1.0	0 CU
			PHYS 150		1.5	o cu
			SPAN 202		1.0	0 CU
Total Penn Equivalent Credit Awarded:						o cu
* * * * *	* * * :	* * * * * COMMENTS *	* * * * *	* *	* * *	* * *
within th	ne Univ	the COVID-19 pandemic, versity of Pennsylvania s for academic terms th	granted a	lter	nate	

In response to the COVID-19 pandemic, specific divisions within the University of Pennsylvania granted alternate grading options for academic terms that were impacted. See COVID-19 Alternate Grading Policies in the Archives of University Catalogs for details. Dean's List honors were suspended for 2019-2020 & 2020-2021.

* * * * * * * * NO ENTRIES BEYOND THIS POINT * * * * * * * *