UNOFFICIAL TRANSCRIPT

NAME: Hampton, Blake.

PRINT DATE: 01/12/2021

Other Institutions At	tended:		
SECONDARY SCH:	Byron Nelson High School GRAD: XX/XXXX Trophy Club TX		
,	r Study Abroad Credit Applied:		
Advanced Placer Economics: Macro Equivalent Credit ECON 2020		Year 2017	Credit 4.0

Advanced Placement Economics: Macroecor Equivalent Credit trans	nomics fer to Term Fall 2017 CU Boulder	Year 2017	Credit
ECON 2020	Prin of Macroeconomics		4.0
Environmental Science Equivalent Credit trans ENVS 1000	fer to Term Fall 2017 CU Boulder	2017	4.0
Government & Politics: Equivalent Credit trans ARSC 1999TC	fer to Term Fall 2017 CU Boulder	2017	3.0
Human Geography Equivalent Credit trans GEOG 1992	fer to Term Fall 2017 CU Boulder Human Geographies	2015	3.0
U.S. History Equivalent Credit trans ARSC 1999TC	fer to Term Fall 2017 CU Boulder LD Arts and Sciences	2016	3.0

COURSE TITLE	CF	RSE NR	UNITS	GRADE	PNTS
College Arts & Sciences U	Fall 2017 Cl GRD	D D G G G G G G	pen Optio	 n	
CS 1: Starting Computing	CSC	CI 1300	4.0	Α	16.00
Calculus 1 GT-MA1 - Mathematics	MA	TH 1300	5.0	B-	13.50
General Physics 1 GT-SC2 -Natural & Physicl \$		/S 1110 //o Req Lab	4.0	C+	9.20
ATT 13.0 EARNED 13.0	0 GPAHRS	13.0 GPAI	PTS 38.7	0 GPA	2.977
College Arts & Sciences U	Spring 2018 (GRD		er Science		
Comp Sci II: Data Struct	CSC	CI 2270	4.0	A-	14.80
Calculus 2	MA	TH 2300	5.0	C+	11.50
General Physics 2 GT-SC1 - Natural & Physcal		/S 1120 w/ Req Lab	4.0	B-	10.80
ATT 13.0 EARNED 13.0	0 GPAHRS	13.0 GPAI	PTS 37.1	0 GPA	2.854

COURSE TITLE	CRSE NR	UNITS G	RADE	PNTS			
Fall 2018 CU Boulder Coll Engineering & AppSci UGRD Computer Science							
Computer Systems	CSCI 2400	4.0	B+	13.20			
Discrete Structures	CSCI 2824	3.0	B+	9.90			
Software Dev Methods and Tools	CSCI 3308	3.0	Α	12.00			
Critical Thinking	PHIL 1440	3.0	С	6.00			
Experimental Physics 1 GT-SC1 - Natural & Physcal Sci:Lec	PHYS 1140 Crse w/ Req Lab	1.0	В	3.00			
ATT 14.0 EARNED 14.0 GPA	HRS 14.0 GPA	PTS 44.10	GPA	3.150			
Coll Engineering & AppSci UGRD Computer Science							
Linear Algebra with CS Apps	CSCI 2820	(3.0)	W	0.00			
Fundamentals of HCI	CSCI 3002	4.0	Α	16.00			
Programming Project Workshop Game Development	CSCI 3010	3.0	Α	12.00			
Algorithms	CSCI 3104	4.0	Α	16.00			
Water, Energy and Environment	GEOL 1150	3.0	Α	12.00			
ATT 14.0 EARNED 14.0 GPA	HRS 14.0 GPA	PTS 56.00	GPA	4.000			
Dean's List							

Coll	 Engineering & Ap		mmer 2019 GRD		r er Science		-
	ed Special Topics al Design	5	ATI	S 4519	3.0	Α	12.00
	er and Atmospher C1 - Natural & Ph			DC 1070 w/ Req Lab	1.0	Α	4.00
,	s: Landscapes & ' C1 - Natural & Ph			OG 1011 w/ Req Lab	4.0	Α	16.00
Lin Alge	ebra for Non-Math	n Mjrs	MA	TH 2130	3.0	B+	9.90
ATT	11.0 EARNED	11.0	GPAHRS	11.0 GPA	PTS 41.90	GPA	3.809

NAME: Hampton, Blake,

PRINT DATE: 01/12/2021

=======================================				
COURSE TITLE	CRSE NR	UNITS (GRADE	PNTS
Fall 20 Coll Engineering & AppSci UGRD	119 CU Boulder Compute	er Science		-
Intro to Data Sci w Prob/Stat	CSCI 3022	3.0	A-	11.10
Human-Centered Comp Prof Dev	CSCI 3112	2.0	Α	8.00
Princip of Prog Langs	CSCI 3155	4.0	Α	16.00
Tech Comm and Design	WRTG 3035	3.0	Α	12.00
ATT 12.0 EARNED 12.0 GPAH	IRS 12.0 GPAF	PTS 47.10	GPA	3.925
Dean's List				
Spring 2 Coll Engineering & AppSci UGRD	2020 CU Boulder Compute	er Science		-
Pass/Fail grade option expanded due	to COVID-19 glob	al pandemi	ic. See le	gend.
Big Data Architecture	ATLS 4214	3.0	P+	0.00
Intro Artificial Intell	CSCI 3202	3.0	Α	12.00
Data Systems	CSCI 3287	3.0	Α	12.00
Mountain Geography	GEOG 3251	3.0	P+	0.00
ATT 12.0 EARNED 12.0 GPAH	RS 6.0 GPAP	TS 24.00	GPA 4	1.000
Fall 20 Coll Engineering & AppSci UGRD	20 CU Boulder Compute	er Science		-
Intro to Virtual Reality	ATLS 4616	3.0	Α	12.00
Computer Graphics	CSCI 4229	3.0	A-	11.10
Software Engineering Project 1	CSCI 4308	4.0	A-	14.80
Amer Sign Lang 1	SLHS 2305	4.0	Α	16.00
ATT 14.0 EARNED 14.0 GPAH	IRS 14.0 GPAF	PTS 53.90	GPA	3.850
Dean's List				
CUMULATIVE CREDITS :	тот	QUAL	QUAL	GPA
UNITS UNITS UNITS UGRD 17.0 103.0		UNITS 97.0	PTS 342.80	3.534