UNOFFICIAL TRANSCRIPT

NAME: Niemiec, Matt STUDENT NR: XXX-XX-8686/104592623 PRINT DATE: 09/26/2019

BIRTHDATE: 06/24/XXXX

					COURSE TITLE	CRSE NR		GRADE				
Other Institutions Att	ended:				=======================================							
SECONDARY Cimarron High School					Fall 2015 CU Boulder Coll Engineering & AppSci UGRD Mechanical Engineering							
SCH:		D: XX/XXXX			Calculus 2 for Engineers	APPM 1360	4.0	A-	14.8			
					CS1: Engineering Applications	CSCI 1320	4.0	Α	16.0			
HIGHER EDUC. INSTITUTIONS:	Luna Community College Las Vegas NM 09/12 - 05/			4	Engineering Projects	GEEN 1400	3.0	Α	12.0			
	Eastern New Mexico Univ Portales NM 01/14 - 0			4	General Physics 2 GT-SC1 - Natural & Physcal Sci	PHYS 1120	4.0	Α	16.0			
	Brigham Young University Provo UT 09/13 - 05/			5	Experimental Physics 1 GT-SC1 - Natural & Physcal Sci.	PHYS 1140 :Lec Crse w/ Req Lat	1.0	Α	4.0			
	PIOVO O) i	09/13 - 05/1	5	ATT 16.0 EARNED 16.0 G	SPAHRS 16.0 GPA	PTS 62.	80 GPA	3.925			
					Dean's List							
ransfer,Test and/or	Study Abro	oad Credit A	pplied:									
Brigham Young University Provo UT					Spring 2016 CU Boulder Coll Engineering & AppSci UGRD Mechanical Engineering							
	•	UGRD	SEM TRANSFER CREDIT	9.0	Calculus 3 for Engineers	APPM 2350	4.0	Α	16.0			
Luna Community C					Comp Sci II: Data Struct	CSCI 2270	4.0	Α	16.0			
Las Vegas N	IM	UGRD	SEM TRANSFER CREDIT	10.0	Chem for Energy & Material Sci	MCEN 1024	4.0	В	12.0			
Eastern New Mexic	co Univ				Comp Aid Design/Fabrctn	MCEN 1025	4.0	Α	16.0			
Portales N	IM	UGRD	SEM TRANSFER CREDIT	1.0	Second Year Spanish 1 GT-AH4 - Arts & Hum: Foreign L	SPAN 2110 .anguages	3.0	Α	12.0			
Advanced PlacementYearCreditMathematics: Calculus BC20142014Equivalent Credit transfer to Term Fall 2015 CU Boulder MATH 1300Calculus 15.0				Credit	ATT 19.0 EARNED 19.0 G	SPAHRS 19.0 GPA	PTS 72.	00 GPA	3.789			
				5.0	Dean's List							
Equivalent Credit transfer to Term Fall 2015 CU Boulder MATH 2300 Calculus 2				5.0	Fa Coll Engineering & AppSci UG	all 2016 CU Boulder RD Compu	ter Scienc	 e				
Physics B			2014		Matrix Methods/Applicats	APPM 3310	3.0	A-	11.1			
Equivalent Credit to PHYS 2010	erm Fall 201 eral Physics		5.0	Computer Systems	CSCI 2400	4.0	Α	16.0				
· · ·		•			Discrete Structures	CSCI 2824	3.0	Α	12.0			
Equivalent Credit transfer to Term Fall 2015 CU Boulder PHYS 2020 General Physics 2 5.0			5.0	Software Dev Methods and Tools	CSCI 3308	3.0	Α	12.0				
	23110	,			Engineering, Science & Society	HUEN 2210	3.0	A-	11.1			
					ATT 16.0 EARNED 16.0 G	SPAHRS 16.0 GPA	PTS 62.	20 GPA	3.888			

Dean's List

UNOFFICIAL TRANSCRIPT

NAME: Niemiec, Matt STUDENT NR: XXX-XX-8686/104592623 PRINT DATE: 09/26/2019

Dean's List

BIRTHDATE: 06/24/XXXX

COURSE TITLE	CRSE NR	UNITS		PNTS
	2017 CU Boulder			
Coll Engineering & AppSci UGRD) Compu	iter Science		
Applied Probability	APPM 3570	3.0	A-	11.1
Algorithms	CSCI 3104	4.0	Α	16.0
Operating Systems	CSCI 3753	4.0	B+	13.2
Spec Tpcs in Computer Science Concurrent Programming	CSCI 4830	3.0	Α	12.0
Intro to Philosophy GT-AH3 - Arts & Hum: Ways of Thi	PHIL 1000 inking	3.0	Α	12.0
ATT 17.0 EARNED 17.0 GPA	AHRS 17.0 GPA	APTS 64.30	GPA	3.782
Dean's List				
Fall 2 Coll Engineering & AppSci UGRD	2017 CU Boulder Compu	iter Science		
Intro Diff Eq W/Lin Alg	APPM 2360	4.0	Α	16.0
Princip of Prog Langs	CSCI 3155	4.0	Α	16.0
Computer Graphics	CSCI 4229	3.0	Α	12.0
Network Systems	CSCI 4273	3.0	Α	12.0
Contemporary Social Problems GT-AH3 - Arts & Hum: Ways of Thi	PHIL 1200	3.0	Α	12.0
ATT 17.0 EARNED 17.0 GPA	•	APTS 68.00	GPA	4.000
Dean's List				
Spring Coll Engineering & AppSci UGRD	2018 CU Boulder Compu	r iter Science		
Complex Var/Applications	APPM 4360	3.0	Α	12.0
Special Topics in Algorithms Machine Learning	CSCI 4831	3.0	Α	12.0
Current Tpcs in Computer Sci Intro to CyberSecurity	CSCI 7000	3.0	Α	12.0
General Physics 3	PHYS 2130	3.0	Α	12.0
Writing/Science-Society Topics in Writing	WRTG 3030	3.0	Α	12.0
ATT 15.0 EARNED 15.0 GPA	AHRS 15.0 GPA	APTS 60.00	GPA	4.000

C ====	OUR	SE TITL	E =====			CI	RSE NR	UN =====	ITS	GRAD	E ===	PNTS
	Coll E	Engineeri	ing & Ap	pSci l		18 C	U Boulder Compu	ıter So	cience	- e		
Intermed Numerical Analysis 1				AP	PM 4650	;	3.0	Α		12.0		
Entrepreneurial Projects					cs	CI 4348		4.0	Α		16.0	
Security & Ethical Hacking					CS	CI 5413	:	3.0	Α		12.0	
Advanced Operating Systems					cs	CI 5573		3.0	Α		12.0	
A ⁻	TT ·	13.0 EA	RNED	13.0	GPAF	HRS	13.0 GP/	APTS	52.0	00 GF	PA	4.000
Dea	an's L	ist										
	Coll E	Engineer	ing & Ap			2019	CU Boulde Compu		cience	- e		•
Ent	repre	neurial F	Projects	II		cs	CI 4358		4.0	Α		16.0
Obj	ect-C	Priented A	Anlysis 8	& Dsgr	1	CS	CI 5448	;	3.0	Α		12.0
Ad۱	/ Spa	nish Lan	g Skills			SP	AN 3000		5.0	A-		18.5
A	TT ·	12.0 EA	RNED	12.0	GPAH	HRS	12.0 GP/	APTS	46.5	50 GF	PA	3.875
	Coll E	Engineeri	ing & Ap	pSci (19 C	U Boulder Compu	ıter So	cience	 e		
Use	er-Ce	ntered D	esign &	Dev 1		cs	CI 5839	(3.0)	***		0.0
		Tpcs in C				CS	CI 7000	(3.0)	***		0.0
•		Topics sive Cyb	er Defer	nse		CY	BR 5830	(3.0)	***		0.0
A	TT 9	9.0 EAF	RNED	0.0	SPAHR	s o	.0 GPAPT	S 0.0	00	GPA 0.	000)
UGI GRA	RD	TIVE CR	EDITS TR UNITS 40.0 0.0	5 L	U JNITS 13.0 2.0	U 1	OT NITS 53.0 2.0	QU/ UNI 113 12.0	TS .0	QUA PTS 441.3 46.50	30	GPA 3.905 3.875
							ADEMIC RI			**		