## UNOFFICIAL TRANSCRIPT

NAME: Taylor, Nickolas STUDENT NR: XXX-XX-3094/107586561 PRINT DATE: 08/26/2022

BIRTHDATE: 12/16/XXXX

Coll Engineering & AppSci USRD Major: Ancespace Engineering Sciences Minor: Mathematics Minor: Space Minor Major Schoolspace Signification (College Lakewood CO Minor: Space Minor Major Schoolspace Minor Major Schoolspace Minor Minor: Space Minor Minor: Minor Minor: Minor Minor Minor Minor Minor: Minor M											
Batchelor of Science in Aerospace Engineering CU Boulder COIl Engineering & AppSci UGRD Major : Aerospace Engineering Sciences Minror : Mathematics Minror : Space Minror   Aerospace Engineering Sciences   Aerospace   Aerospace Engineering Sciences   Aerospace   Aerospace Engineering Sciences   Aerospace   Aerospace   Aerospace Engineering Sciences   Aerospace	Degrees Certificates and I					COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS	
Major : Aerospace Engineering Sciences   Minor : Space Minor   Masthematics   Minor : Space Minor   Minor : Mino	Bachelor of Science in Aerospace Engineering MAY 05, 2022 CU Boulder				Fall 2018 CU Boulder						
Ancient Astronomies/Wird ASTR 2000 3.0 B+ 9 CS 1: Starting Computing CSC 1300 4.0 B- 1 General Physics 2 PHYS 1120 4.0 B- 1 General Chemistry 1 Phys 1110 4.0 B 1.20 General Physics 3 PHYS 1110 4.0 B 1.20 General Physics 4 PHYS 1110 4.0 B 1.20 General Physics 4 PHYS 1110 4.0 B 1.20 General Physics 4 PHYS 1110 4.0 B 1.20 General Physics 1 PHYS 1110 4.0 B 1.20	Major : Aerospace Engineering Sciences Minor : Mathematics					Calculus 3 for Engineers	APPM 2350	4.0	С	8.0	
CS 1: Starting Computing						Ancient Astronomies/Wrld	ASTR 2000	3.0	B+	9.9	
College Arts & Sciences UGRD   ARTH 1300   S.0   B.1   S.0   C.0   B.2   C.0	e.					CS 1: Starting Computing	CSCI 1300	4.0	B-	10.8	
SECONDARY Green Mountain High School GRAD: XXXXXX Lakewood CO    Coll Engineering & AppSci UGRD						•			B-	10.8	
Sering 2018 CU Boulder   Spring 2019 CU Boulder   Spring 2018 CU Boul						ATT 15.0 EARNED 15.0	GPAHRS 15.0 GP	APTS 39.	50 GPA	2.633	
Diff Eq Computer Lab   APPM 2460   1.0   P   0	SCH: G	GRAD: XX/XXXX							 eering Scie	 ences	
Transfer, Test and/or Study Abroad Credit Applied:   Red Rocks Community College						Intro Diff Eq W/Lin Alg	APPM 2360	4.0	B-	10.8	
Materials Sci Aerospace   ASEN 1022   3.0   B   9	Transfer Test and/or Study					Diff Eq Computer Lab	APPM 2460	1.0	Р	0.0	
Lakewood   CO						Materials Sci Aerospace	ASEN 1022	3.0	В	9.0	
ATT 11.0 EARNED 11.0 GPAHRS 10.0 GPAPTS 27.90 GPA 2.75  Fall 2019 CU Boulder Coll Engineering & AppSci UGRD Aerospace Engineering Sciences  Thermo & Aerodynamics ASEN 2001 4.0 A- 1  Thermo & Aerodynamics ASEN 2002 4.0 B 1  Experimntl/Comp Methds in ASEN ASEN 2012 2.0 A- 7  Lin Algebra for Non-Math Mjrs MATH 2130 3.0 B+ 9  Salculus 1 MATH 1300 5.0 B 15.00  GT-SC1 - Natural & Physical Sci:Lec Crse w/ Req Lab  Calculus 1 MATH 1300 5.0 B 15.00  GT-MA1 - Mathematics  Intro to Hand Percussion MUEL 1416 2.0 A 8.00  ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAPTS 39.50 GPA 3.292  The Associatory Gen Chem Associators UGRD Associators Open Option  ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAPTS 39.50 GPA 3.292  College Arts & Sciences UGRD Associators UGRD Associators Open Option  ATT 13.0 EARNED 13.0 GPAHRS 13.0 GPAPTS 44.10 GPA 3.563  The Associators UGRD Associators UGRD Associators Open Option  ATT 13.0 EARNED 13.0 GPAHRS 8.0 GPAPTS 28.50 GPA 3.292  College Arts & Sciences UGRD Associators UGRD Acrospace Engineering Sciences UGRD Associators UGRD Acrospace Engineering Sciences UG						Intro to Discrete Mathematics	MATH 2001	3.0	B-	8.1	
COURSE TITLE		UGRD SEMIRA	NSFER CR	EDII	6.0	ATT 11.0 EARNED 11.0	GPAHRS 10.0 GP	APTS 27.9	90 GPA	2.790	
Statistic Structure			:=======:		====== DNT0	 Coll Engineering & AppSci		pace Engine	 eering Scie	 ences	
College Arts & Sciences UGRD						Stat, Structures & Matls	ASEN 2001	4.0	A-	14.8	
Experimntl/Comp Methds in ASEN	College Arts & Sciences		nen Option			Thermo & Aerodynamics	ASEN 2002	4.0	В	12.	
Calculus 1	ū	·	•	R±	13 20	Experimntl/Comp Methds in AS	SEN ASEN 2012	2.0	A-	7.40	
GT-SC1 - Natural & Physical Sci:Lec Crse w/ Req Lab  MATH 1300 5.0 B 15.00 Coll Engineering & AppSci UGRD Aerospace Engineering Sciences  Calculus 1 MATH 1300 5.0 B 15.00 Coll Engineering & AppSci UGRD Aerospace Engineering Sciences  Pass/Fail grade option expanded due to COVID-19 global pandemic. See legency  Dynamics & Systems ASEN 2003 5.0 P+ 0  Veh Design & Performance ASEN 2004 5.0 B+ 1  Intro to Humans in Aviation ASEN 3046 3.0 A 1  Art and Music 2 HUMN 1220 3.0 A 12.00 ATT 13.0 EARNED 13.0 GPAHRS 8.0 GPAPTS 28.50 GPA 3.563  Calculus 2 MATH 2300 5.0 A 20.00 Seneral Physics 1 PHYS 1110 4.0 B 12.00  GT-SC2 -Natural & Physicl Sci:Lec Crse w/o Req Lab  ATT 13.0 EARNED 13.0 GPAHRS 13	-		4.0	Δ,	10.20	Lin Algebra for Non-Math Mjrs	MATH 2130	3.0	B+	9.90	
Calculus 1 MATH 1300 5.0 B 15.00 Coll Engineering & AppSci UGRD Aerospace Engineering Sciences  GT-MA1 - Mathematics  Intro to Hand Percussion MUEL 1416 2.0 A 8.00  ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAPTS 39.50 GPA 3.292  Spring 2018 CU Boulder Spring 2018 CU Boulder Spring 2018 CU Boulder Sciences UGRD A&S - Open Option Intro to Humans in Aviation ASEN 3046 3.0 A 1  Art and Music 2 HUMN 1220 3.0 A 12.00 ATT 13.0 EARNED 13.0 GPAHRS 8.0 GPAPTS 28.50 GPA 3.563  General Physics 1 PHYS 1110 4.0 B 12.00  GT-SC2 - Natural & Physicl Sci:Lec Crse w/o Req Lab  ATT 13.0 EARNED 13.0 GPAHRS 13.0 A 1  Intro to Prob and Stats MATH 3510 3.0 A 1  Intro to Prob and Stats MATH 3510 3.0 A 1  Intro to Prob and Stats MATH 3510 3.0 A 1			1.0	B+	3.30	ATT 13.0 EARNED 13.0	GPAHRS 13.0 GP	APTS 44.	10 GPA	3.392	
ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAPTS 39.50 GPA 3.292  Spring 2018 CU Boulder College Arts & Sciences UGRD A&S - Open Option  Art and Music 2 HUMN 1220 3.0 A 12.00  General Physics 1 PHYS 1110 4.0 B 12.00  GGT-SC2 - Natural & Physicl Sci:Lec Crse w/o Req Lab  ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAHRS 43.0 CRANTS 44.00 CRANTS 44.	Calculus 1		5.0	В	15.00				eering Scie	 ences	
ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAHRS 39.50 GPA 3.292		MUEL 1416	2.0	Α	8.00	Pass/Fail grade option expand	ed due to COVID-19 gl	obal pande	mic. See le	egend.	
College Arts & Sciences UGRD	ATT 12.0 EARNED 1	2.0 GPAHRS 12.0 GPAF	PTS 39.50	GPA	3.292	Dynamics & Systems	ASEN 2003	5.0	P+	0.0	
College Arts & Sciences UGRD         A&S - Open Option         Intro to Humans in Aviation         ASEN 3046         3.0         A         1           Art and Music 2         HUMN 1220         3.0         A         12.00         ATT 13.0 EARNED 13.0 GPAHRS 8.0 GPAPTS 28.50 GPA 3.560           Calculus 2         MATH 2300         5.0         A         20.00		Spring 2018 CU Boulder				Veh Design & Performance	ASEN 2004	5.0	B+	16.	
Calculus 2 MATH 2300 5.0 A 20.00 Summer 2020 CU Boulder  General Physics 1 PHYS 1110 4.0 B 12.00 CRASS Sciences  GT-SC2 -Natural & Physicl Sci:Lec Crse w/o Req Lab Intro to Prob and Stats MATH 3510 3.0 A 1	College Arts & Sciences		pen Option			Intro to Humans in Aviation	ASEN 3046	3.0	Α	12.0	
General Physics 1 PHYS 1110 4.0 B 12.00  GT-SC2 -Natural & Physicl Sci:Lec Crse w/o Req Lab  ATT. 13.0 FARNED 13.0 CRAHES 13.0 CRAHES 13.0 CRAFTS 14.00 CRA 3.667	Art and Music 2	HUMN 1220	3.0	Α	12.00	ATT 13.0 EARNED 13.0	GPAHRS 8.0 GPA	PTS 28.50	GPA	3.563	
GT-SC2 -Natural & Physicl Sci:Lec Crse w/o Req Lab Intro to Prob and Stats MATH 3510 3.0 A 1									 eering Scie	 ences	
ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAPTS 44.00 GPA 3.667 ATT 3.0 EARNED 3.0 GPAHRS 3.0 GPAPTS 12.00 GPA 4.000	-		4.0	ь	12.00	Intro to Prob and Stats	MATH 3510	3.0	Α	12.0	
	ATT 12.0 EARNED 1	2.0 GPAHRS 12.0 GPAF	PTS 44.00	GPA	3.667	ATT 3.0 EARNED 3.0	GPAHRS 3.0 GPAPT	S 12.00	GPA 4.0	)00	

## UNOFFICIAL TRANSCRIPT

NAME: Taylor, Nickolas STUDENT NR: XXX-XX-3094/107586561 PRINT DATE: 08/26/2022

BIRTHDATE: 12/16/XXXX

COURSE TITLE	CRSE NR	UNITS G	 GRADE	PNTS							
Fall 2020 CU Boulder Coll Engineering & AppSci UGRD Aerospace Engineering Sciences											
Aerodynamics	ASEN 3111	4.0	В	12.00							
Structures	ASEN 3112	4.0	В	12.00							
Thermo & Heat Transfer	ASEN 3113	4.0	B-	10.80							
ATT 12.0 EARNED 12.0 GPAF	HRS 12.0 GPAP	ΓS 34.80	GPA 2	2.900							
Spring 2 Coll Engineering & AppSci UGRD	2021 CU Boulder Aerospac	e Enginee	ring Scier	nces							
Aircraft Dynamics	ASEN 3128	4.0	B+	13.20							
Orb Mech/Att Dyn & Cntl	ASEN 3200	4.0	В	12.00							
Electronic and Communication	ASEN 3300	4.0	В	12.00							
ATT 12.0 EARNED 12.0 GPAF	HRS 12.0 GPAP	ΓS 37.20	GPA 3	3.100							
Fall 2021 CU Boulder Coll Engineering & AppSci UGRD Aerospace Engineering Sciences											
Senior Proj 1:Design Synthesis	ASEN 4018	4.0	A-	14.80							
Form & Dyn of Planet Sys	ASTR 3710	3.0	B+	9.90							
Planets, Moons and Rings	ASTR 3750	3.0	B+	9.90							
History of Mathematical Ideas	MATH 4820	3.0	В	9.00							
Writing/Science-Society Topics in Writing	WRTG 3030	3.0	В	9.00							
ATT 16.0 EARNED 16.0 GPAF	HRS 16.0 GPAP	TS 52.60	GPA 3	3.288							
Spring 2 Coll Engineering & AppSci UGRD	2022 CU Boulder Aerospac	e Enginee	ring Scier	nces							
Pathway to Space	ASEN 1969	3.0	B+	9.90							
Foundations of Propulsion	ASEN 4013	3.0	B-	8.10							
Senior Proj 2: Des Practicum	ASEN 4028	4.0	Α	16.00							
Intro to Engineering Mgmt	EMEN 3100	3.0	Α	12.00							
Analysis I	MATH 3001	3.0	С	6.00							
ATT 16.0 EARNED 16.0 GPAH	HRS 16.0 GPAP	ΓS 52.00	GPA 3	3.250							
CUMULATIVE CREDITS : TR CU	TOT (	QUAL	QUAL	GPA							
UNITS UNITS USED 6.0 135.0	UNITS (	JNITS 29.0	PTS 412.10	3.195							