Colorado School of Mines

Unofficial Academic Transcript

 $\left(egin{array}{c} I \end{array}
ight)$ This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Nickolas Taylor

Birth Date 16-DEC

Curriculum Information

Master of Science

Major and Department

Mechanical Engineering, Mechanical

Engineering

Secondary Curriculum

Program

Grad Cert Space Resources

Major and Department

Space Resources, Interdisciplinary

Program

DEGREE STATUS

Degree Awarded Master of Science Degree Date 12/13/2024

Primary Degree

Major

Mechanical Engineering

Degree Awarded **Graduate Certificate** Degree Date 12/13/2024

Primary Degree

Major

Space Resources

INSTITUTION CREDIT

Term: Fall 2023

Student Type Continuing

Academic Standing **Good Standing**

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality R Points	
FEGN	525	Online	GR	ADVANCE	D FEA	Α	3.000	12.000	
MEGN	502	Main Campus	GR	ADVANCEI ANALYSIS	D ENGINEERING	A-	3.000	11.100	
MEGN	544	Main Campus	GR	ROBOT MECH:KIN	EMATICS,DYN,CTR	B L	3.000	9.000	
Term Totals (Graduate)Attempt Hours Current Term 9.000		ot Hours	Passed F	Hours	Earned Hours 9.000	GPA 9.000	Hours	Quality Points 32.100	GPA 3.566
Current	0.000		9.000		9.000	9.000		32.100	3.566

Term: Spring 2024

Student Type Academic Standing Continuing **Good Standing**

Subject	Course	Campus	Level	Title	Grade	Credit Hours	Quality Points	R
MEGN	540	Main Campus	GR	MECHATRONICS	Α	3.000	12.000	
MEGN	545	Main Campus	GR	ADVANCED ROBOT CONTROL	_A-	3.000	11.100	
MEGN	598A	Online	GR	SP TPS: ADVANCED DYNAMICS	Α	3.000	12.000	
SPRS	501	Online	GR	SPACE RESOURCES FUNDAMENTALS	A	3.000	12.000	

Passed Hours **Earned Hours GPA Hours** GPA Term Totals (Graduate) Attempt Hours **Quality Points**

Cumulative		21.000	21.00			21.000	21.000		79.200		3.771
Term: Fa	all 2024										
Student 7	Туре		А	cademic St	anding						
			ood Stand	ling							
Subject	Course		Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
FEGN	526		Online	GR	STATIC AN	ID DYNAMIC FEA	В	3.000	9.000		
MATH	550		Main Campus	GR	NUMERCL DIFF EQU	SOLUTION PART	B-	3.000	8.100		
SPRS	505		Online	GR	SPACE OP	ERATIONS	Α	3.000	12.000		
Current 1	Term Totals (Graduate)Attempt Hours Current Term 9.000		9.000 9.00		Earned Hours 9.000	GPA Hours 9.000 30.000		Quality Points 29.100 108.300		GPA 3.233 3.610	
Cumulati	ive	30.000		30.000		30.000	30.00	00	108.30	J	3.610
TRANSC	RIPT TOTA	LS									
Transcrip (Graduat		Attempt	Hours	Passed I	Hours	Earned Hours	GPA I	Hours	Quality	Points	GPA
Total Ins Total Tra	titution	30.000 0.000		30.000 0.000		30.000 0.000	30.00 0.000		108.30 0.000	0	3.610
Overall		30.000		30.000		30.000	30.00		108.30	0	3.610

12.000

12.000

47.100

3.925

12.000

Current Term

12.000