Colorado School of Mines

Unofficial Academic Transcript

① This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name Birth Date
Nickolas Taylor 16-DEC

Curriculum Information

Master of Science

Major and Department

Mechanical Engineering, Mechanical Engineering

Secondary Curriculum

Program Major and Department

Grad Cert Space Resources Space Resources,

Interdisciplinary Program

DEGREES AWARDED

Applied

Master of Science

Applied

Graduate Certificate

INSTITUTION CREDIT

Term: Fall 2023

Student Type Academic Standing

New Graduate Student Good Standing

about:blank 1/3

Subject	Course	Level	Title		Grade	Credit Hours	Quality Poi	nts F
FEGN	525	GR	ADVANCED FEA		А	3.000	12.000	
MEGN	502	GR	ADVANCED ENGINEERING	G ANALYSIS	A-	3.000	11.100	
MEGN	544	GR	ROBOT MECH:KINEMATIC	CS,DYN,CTRL	В	3.000	9.000	
Term Totals	3	Attempt Ho	urs Passed Hours	Earned Hours	GPA Hours	Quality I	Points	GPA
Current Te	rm	9.000	9.000	9.000	9.000	32.100		3.566
Cumulative)	9.000	9.000	9.000	9.000	32.100		3.566
erm : Sprir	ıg 2024							
Ferm : Spri r			Academic Standing					
-			Academic Standing Good Standing					
Student Type		Level	· ·		Grade	Credit Hours	Quality Poi	nts F
Student Type	÷	Level GR	Good Standing		Grade A	Credit Hours 3.000	Quality Poi	nts F
Student Type Continuing Subject	Course		Good Standing Title	TROL			-	nts F
Student Type Continuing Subject MEGN	Course 540	GR	Good Standing Title MECHATRONICS		А	3.000	12.000	nts F
Student Type Continuing Subject MEGN MEGN	Course 540 545	GR GR	Good Standing Title MECHATRONICS ADVANCED ROBOT CONT	AMICS	A A-	3.000 3.000	12.000 11.100	nts F
Student Type Continuing Subject MEGN MEGN MEGN	Course 540 545 598A	GR GR GR	Good Standing Title MECHATRONICS ADVANCED ROBOT CONT SP TPS: ADVANCED DYNA	AMICS	A A- A	3.000 3.000 3.000	12.000 11.100 12.000	nts F
Student Type Continuing Subject MEGN MEGN MEGN	Course 540 545 598A 501	GR GR GR	Good Standing Title MECHATRONICS ADVANCED ROBOT CONT SP TPS: ADVANCED DYNA SPACE RESOURCES FUN	AMICS	A A- A	3.000 3.000 3.000 3.000	12.000 11.100 12.000 12.000	nts F
Student Type Continuing Subject MEGN MEGN MEGN SPRS	Course 540 545 598A 501	GR GR GR GR	Good Standing Title MECHATRONICS ADVANCED ROBOT CONT SP TPS: ADVANCED DYNA SPACE RESOURCES FUN	AMICS IDAMENTALS	A A- A	3.000 3.000 3.000 3.000	12.000 11.100 12.000 12.000	

TRANSCRIPT TOTALS

Transcript Totals - (Graduate)	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Total Institution	21.000	21.000	21.000	21.000	79.200	3.771
Total Transfer	0.000	0.000	0.000	0.000	0.000	0.000
Overall	21.000	21.000	21.000	21.000	79.200	3.771

about:blank 2/3

COURSE(S) IN PROGRESS

Term : Fall 2024

Student Type

Continuing

Subject	Course	Level	Title	Credit Hours
AMFG	501	GR	ADDITIVE MANUFACTURING	3.000
EENG	530	GR	PASSIVE RFMW	3.000
SPRS	502	GR	SPACE SYSTEMS	3.000
SPRS	505	GR	SPACE OPERATIONS	3.000
SPRS	507	GR	ADVANCED PLANETARY GEOLOGY	3.000

about:blank 3/3