North Carolina State University Unofficial Transcript Page 1 of 1 Name: Cole Heinz Malinchock Student ID: 200452418 Birthdate: XXXX-08-10

	Heiliz Maillichock				caache 12	200432410			DII 011	ace. AAA	111 00 10
	Transfer Cred							mmer Term 1			
Transfer C	redit From: UNC-Chapel Hill Underg					Plan:	Mechanical Engineering, Bachelor	of Science			
		Attempted E			<u>Points</u>	Session:	Summer Five Week Session		_ ,	~ 1	
	Transfer Totals:	4.000	4.000		0.000	Course	Description	Attempted		<u>Grade</u>	Points
	Most Coodit					PY 208	Physics Egr II	3.000	3.000	A+	12.999
	Test Credit 2022 Fall Te			-		PY 209	Physics Engr II Lab	1.000	1.000		4.333
Course	Description 2022 Fall 10	Attempted E	lawned.	Crado	Points		Term GPA: 4.000 Term Totals:	4.000	4.000	4.000	17.332
CH 101	Chem Molecular Sci		3.000	CR	0.000		2023 1	all Term			
CH 101	Gen Chem Lab		1.000	CR	0.000	Plan:	Mechanical Engineering, Bachelor				
CSC 110	Computer Science Principles		3.000	CR	0.000	Plan:	Minor in Environmental Science	OI BCICICC			
CSC 116	Intro Comp - Java		3.000	CR	0.000	Plan:	Minor in Computer Programming				
ENG 100	Reading and Writing		4.000	CR	0.000	Session:	Regular Academic Session				
ENG 101	Acad Writing Rsch		4.000	CR	0.000	Course	Description	Attempted	Earned	Grade	Points
ENG 208	Studies in Fiction	3.000	3.000	CR	0.000	ECE 331	Prin Elec Engr	3.000	3.000	A	12.000
MA 141	Calculus I	4.000	4.000	CR	0.000	MAE 201	Engr Thermodyn I	3.000	3.000	B+	9.999
MA 241	Calculus II	4.000	4.000	CR	0.000	MAE 208	Engineer Dynamics	3.000	3.000	A	12.000
MEA 100	Earth Sys Science	4.000	4.000	CR	0.000	MAE 214	Solid Mechanics	3.000	3.000	A	12.000
PY 205	Physics Engr I	3.000	3.000	CR	0.000	MAE 305	Mech Engr Lab I	1.000	1.000	A	4.000
PY 206	Physics Engr I Lab	1.000	1.000	CR	0.000	PRK 201	Park Scholars Yr 2	0.000	0.000	S	0.000
Test Tr	ransfer GPA: 0.000 Trans <mark>f</mark> er <mark>Total</mark> s	37.000 3	37.000		0.000	Session:	Eight Week - First				
						Course	<u>Description</u>	Attempted		Grade	<u>Points</u>
	Beginning of Undergra					MAE 200	Intro ME Design	1.000	1.000	A-	3.667
		ill Term					Term GPA: 3.833 Term Totals:	14.000	14.000	14.000	53.666
Plan:	Engineering First Year						Semester Dean's List				
Session:	Regular Academic Session					1					
Course	Description		Earned	<u>Grade</u>	Points	Undergradu	ate Career Totals	00 000	00 000	40.000	100 006
ANT 252	-		3.000		12.000		Cum GPA: 3.958 Cum Totals:	92.000	92.000	48.000	189.996
E 102			2.000	A+	8.666	*****	********** End of Unofficial T	rangarint 1	******	******	***
EC 205	Completed Honors Requirements Fund of Econ	3.000	2 000	70	12.000		t End of onofficial i	I direct ipe			
HESS 237	Weight Training		1.000	S	0.000						
HON 294	Hn Sptp-HUM		3.000		12.999						
110N 251	Course Topic: After Religion?	3.000	3.000	Δ'	12.555						
MA 341	Appl Diff Eq I	3.000	3 000	Δ	12.000						
PRK 101	Park Scholars Yr 1		0.000	S	0.000						
USP 110	Scholars Forum		0.000	S	0.000						
Session:	Eight Week - First			-							
Course	<u>Description</u>	Attempted E	<u>Earned</u>	Grade	<u>Points</u>						
E 115	Computing Environ		1.000	S	0.000						
	Term GPA: 4.000 Term Totals:	16.000 1	6.000	14.000	57.665						
	Semester Dean's List										
	<del>-</del>	ring Term									
Plan:	3 3,										
Session:	Regular Academic Session				-						
Course	<u>Description</u>		Earned	<u>Grade</u>	Points						
CSC 113	Intro to Comp - MATLAB		3.000	A	12.000						
E 101	Intro Engineering		1.000		4.333						
GC 120	Found of Graphics		3.000	A	12.000						
HESF 105	Aerobics/Body Cond		1.000	S	0.000						
HI 254	Modern American History		3.000		12.000						
MAE 206	Engineering Static		3.000		12.000						
PRK 102 ST 370	Park Lead Svc II		0.000	S	0.00 <mark>0</mark> 9.000						
ST 370	Prob & Stat-Engr	3.000 17.000 1	3.000	B 16 000	61.333						
	Term GPA: 3.833 Term Totals:	17.000 I	. / . 000	10.000	01.333						

Semester Dean's List

Print Date: 2023-12-20