OHNS HOPKINS				G W C WHI Baltimore, M	DL OF ENGINEERING www.jhu.edu/registrar				UNDERGRADUATE INTERNAL TRANSCRIPT		
N I V E R S I T Y udent Name chweyk, Zeyn				Hopkins ID 24DB01 Date of Birth 07/15/xxxx  Advisor Prince, Jerry Ladd		JHU Degree and Date Conferred xxxxx					Date Printed 9/14/2023
ear of Study Major ophomore Electrical Eng										Page 1 of 2	
Other Major(s) Computer Scien	ce				Minor(s) Music						
DIV	DEPT	CRSE#	COURSE	ETITLE		CRSE AREA	GRADE	CREDITS	GPA CREDITS	GPA PTS	
Fall 2				ced Placement Exa							
	MATH			is BC AS.110.108		Q		4.0			
	MATH			is BC AS.110.109		Q		4.0			
	CSCI		Comp S	Sci AB EN.500.11	<u></u>	Е	тоты	3.0			
Fall 2	022					Electri	TOTAL ical Eng	11.0			
AS	CHEM	030.101	Introdu	ctory Chemistry I	-17	N	A-	3.0	3.0	11.1	[
AS	MATH	110.202	Calculu			Q	A-	4.0	4.0	14.8	
EN	CLED	660.105		tions of American l	Enterprise	S	A-	3.0	3.0	11.1	
EN	MECH	530.107		Undergraduate Ser		<u>E</u>	A	0.5	0.5	2.0	
EN	MECH	530.107		MechE Design and		<u>E</u>	B+	2.0	2.0	6.6	
EN	MECH	530.111	W 4 Miles - 4	Freshman Lab I	····	<u>E</u>	<u>A</u>	1.0	1.0	4.0	
EN	MECH	530.113		ction to Mechanics	Ť	EN	A	3.0	3.0	12.0	
PY	MILCII	020.123	- 4	inor Lesson			A A	2.0	2.0	8.0	
		020.101		ERM GPA	3.76		TOTAL	18.5	18.5	69.6	
				CUM GPA	3.76		TOTAL	16.5	18.5	69.6	
			Dean's I		3.70		TOTAL		10.5	07.0	,
Ci.	g 2023					Electri	ical Eng				
AS	PHYS	171.102	General	l Physics II		Electri	ical Eng A	4.0	4.0	16.0	)
ĀŠ	PHYS	173.112		l Physics Lab II		N	A	1.0	1.0	4.0	
EN	CLED	660.106		cholars Leadership	Challenge	<u>S</u>	<u>A</u>	1.0	0.0	0.0	
EN	CSCI	601.220		ediate Programming		<u>s</u>	 A	4.0	4.0	16.0	
EN	ELEC	520.123		tational Modeling f		E E	<del>A</del> A+	3.0	3.0	12.0	
EN	ELEC			Systems Fundamer		EQ	-A+ A	3.0	3.0	12.0	
PY	ELEC	520.142			11.a18	EQ			2.0	8.0	
P I		020.101		inor Lesson ERM GPA	4.00		A TOTAL	2.0	17.0	68.0	
				CUM GPA	3.88		TOTAL	16.0	35.5	137.6	
Fall 2	023					Flectr	ical Eng				
AS	MUSI	376.211	Music 7	Γheory I		Н	X	0.0	0.0	0.0	)
EN	APPM	553.311		ediate Probability a	nd Statistics	EQ	<u>X</u>	0.0	0.0	0.0	
EN	CSCI	601.226		ructures		EQ	<u>X</u>	0.0	0.0	0.0	
EN	ELEC	520.219		Electromagnetics		EN	X	0.0	0.0	0.0	
EN	ELEC	520.219		ng Electronics		E	X	0.0	0.0	0.0	
EN	ELEC	520.230		ng Electronics Lab	oratory	Ē	X	0.0	0.0	0.0	
		320.231		ERM GPA	0.00		TOTAL	0.0	0.0	0.0	
				CUM GPA	0.00	U	TOTAL	0.0	35.5	137.6	
		LATIVE GPA D/D+ CRED		MA	LI	3.88					

TOTAL DEGREE CREDIT REQUIREMENT (based on degree and major)

Total Degree Credit Requirement Total Credits Applied 126.0 47.5

JHU Credits in Residency Applied (100 required) Non-Residency Credits Applied 36.5 11.0

JOHNS F	IOPKINS R S I T Y	G W C WHITING SCHOOL OF ENGINEERING Baltimore, MD 21218 www.jhu.edu/registrar			UNDERGRADUATE INTERNAL TRANSCRIPT		
Student Name Schweyk, Zeyn		Hopkins ID 24DB01	Date of Birth 07/15/xxxx	JHU Degree and Date Conferred xxxxx		Date Printed 9/14/2023	
Year of Study Sophomore	, , ,					Page 2 of 2	
Other Major(s) Computer Science		·	Minor(s) Music				
<u>DIV</u> <u>DE</u>	EPT CRSE#	COURSE TITLE		CRSE GRADE CREDITS AREA	GPA GPA CREDITS PTS		

Advisors:

Simmons, Eric 08/29/2022 - 01/22/2023

Kazhdan, Michael 01/23/2023

Ahn, Suhnne 01/23/2023

Walter-Shock, Dana M 05/22/2023

Gayme, Dennice F 08/29/2022 - 01/22/2023 - (Primary Advisor)

Thon, Susanna 01/23/2023 - 05/21/2023 - (Primary Advisor)

Walter-Shock, Dana M 01/23/2023 - 05/21/2023 - (Primary Advisor)

Prince, Jerry Ladd 05/22/2023 - (Primary Advisor)

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\*\*\*\*\*\*\*End Of Transcript\*\*\*\*\*

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