k, Zeyn Study			Hopkins ID					1		
Study		I V E R S I T Y  tt Name yk, Zeyn		Date of Birth 07/15/xxxx	JHU Degr	ee and Date			Date Pri 12/20/20	
aior(s)	of Study Major more Electrical Eng		24ĎB01 Advisor Prince, Jerry La							Page 1 of
				Minor(s)						
er Scier	nce			Music						
DIV	<u>DEPT</u>	CRSE #	COURSE TITLE		CRSE AREA	GRADE	CREDITS	GPA CREDITS	GPA PTS	
Fall 2	2022 CSCI		Advanced Placement E Comp Sci AB EN.500.		E		3.0			
	MATH		Calculus BC AS.110.1	08	Q		4.0			
	MATH		Calculus BC AS.110.1	09	Q	TOTAL	4.0			
Fall 2	2022		Santa Barbara City Co	Mogo	11	LOTAL	11.0			
raii 2	ENGL		Critical Thinking & Cor		0 н	1	3.0			
				47/1		TOTAL	3.0			
E 11.4	.022		1		El .	. 15				
Fall 2 PY	2022	020.101	1 Hr Minor Lesson	JL.	Electi	rical Eng A	2.0	2.0	8.0	)
ĀŠ	CHEM	030.101	Introductory Chemistry	Ī		A-	3.0	3.0	11.1	
EN	CLED	660.105	Foundations of America		S	A-	3.0	3.0	11.1	
ĀŠ	MATH	110.202	Calculus III		Q	A-	4.0	4.0	14.8	3
EN	MECH	530.107	MechE Undergraduate S		E	A	0.5	0.5	2.0	)
EN	MECH	530.111	Intro to MechE Design a	and CAD	Е	B+	2.0	2.0	6.6	5
EN	MECH	530.115	MechE Freshman Lab I		Е	A	1.0	1.0	4.0	
EN	MECH	530.123	Introduction to Mechani		EN	A	3.0	3.0	12.0	
			TERM GPA CUM GPA Dean's List	3.76 3.76		TOTAL TOTAL	18.5	18.5 18.5	69.6 69.6	
Snrir	ng 2023		Dean's List		Electr	rical Eng				
PY	ig 2023	020.101	1 Hr Minor Lesson		Elecu	A	2.0	2.0	8.0	)
ĒN	CLED	660.106	Clark Scholars Leadersh	ip Challenge	S	S	1.0	0.0	0.0	
EN	CSCI	601.220	Intermediate Programmi		Ē	Ā	4.0	4.0	16.0	
EN	ELEC	520.123	Computational Modelin	- <del>-</del>	E	A+	3.0	3.0	12.0	
EN	ELEC	520.142	Digital Systems Fundam	nentals	EQ	A	3.0	3.0	12.0	
AS	PHYS	171.102	General Physics II		EN	A	4.0	4.0	16.0	
AS	PHYS	173.112	General Physics Lab II		N	A	1.0	1.0	4.0	
			TERM GPA CUM GPA Dean's List	4.00 3.88		TOTAL TOTAL	18.0	17.0 35.5	68.0 137.6	
C	ner 2023					100	1			
Sumr	mer 2023 MATH		Ventura College Intro Linear Algebra A	S 110 201	0	- 1	3.0			
	MATH		Intro Differential Equati		Q	///	3.0			
			<del></del>	41	11	TOTAL	6.0			
Fall 2	2023		-10	-41	Electi	rical Eng				
PY		020.101	1 Hr Minor Lesson	1 1		Α	2.0	2.0	8.0	
EN	CLED	660.270	Clark Scholar Engineeri	ng Design I	Е	X	0.0	0.0	0.0	)
EN	CSCI	601.226	Data Structures		EQ	X	0.0	0.0	0.0	
EN	ELEC	520.219	Intro to Electromagnetic	es .	EN	X	0.0	0.0	0.0	
EN	ELEC	520.230	Mastering Electronics		Е	X	0.0	0.0	0.0	
EN	ELEC	520.231	Mastering Electronics L	aboratory	Е	X	0.0	0.0	0.0	
AS	MUSI	376.211	Music Theory I TERM GPA		Н	A	3.0	3.0	12.0	)

CUM GPA

3.89

157.6

40.5

TOTAL

JOHNS H	HOPKINS R S I T Y	G W C WHI Baltimore, M		DL OF ENGINEERING 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 12/20/2023
Year of Study Sophomore	Major Electrical Eng	Advisor Prince, Jerry Ladd		-	Ī	Page 2 of 2
Other Major(s) Computer Science	•	•	Minor(s) Music	•		

DIV	<u>DEPT</u>	CRSE #	COURSE TITLE		<u>CRSE GRADE CREI</u> <u>AREA</u>		<u>CREDITS</u>	GPA CREDITS	GPA PTS			
Spring 2024						Electrical Eng						
EN	APPM	553.311	Intermediate Probability and Sta	ntistics	EQ	X	0.0	0.0	0.0			
EN	CSCI	601.229	Computer System Fundamentals	8	Е	X	0.0	0.0	0.0			
EN	CSCI	601.230	Mathematical Foundations for C	Comp Sci	EQ	X	0.0	0.0	0.0			
EN	ELEC	520.214	Signals & Systems		EQ	X	0.0	0.0	0.0			
			TERM GPA 0.	00	and T	TOTAL	0.0	0.0	0.0			
			CUM GPA 0.	00	1 //	TOTAL		40.5	157.6			

CUMULATIVE GPA TOTAL D/D+ CREDITS 3.89

TOTAL DEGREE CREDIT REQUIREMENT (based on degree and major)

Total Degree Credit Requirement 126.0
Total Credits Applied 61.5
JHU Credits in Residency Applied (100 required) 41.5
Non-Residency Credits Applied 20.0

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)

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

