	HOF E R S	PKINS	G W C WI Baltimore, I	HITING SCHOOMD 21218		GINEERIN jhu.edu/reş				GRADUATE RANSCRIPT
ear of Study Major Biomedical Eng			Hopkins ID 26CF2C	Date of Birth 03/14/xxxx	JHU Degree and Date Conferred xxxxx			•		Date Printed 10/16/2023
			Advisor Haase, Eileen B							Page 1 of 2
ther Major(s)			L	Minor(s)						
iophysics				Computer Inte	grated Surge	ery				
DIV	<u>DEPT</u>	CRSE#	COURSE TITLE		CRSE AREA	GRADE	CREDITS C	GPA CREDITS	GPA PTS	
Fall 2	2022		Advanced Placement E	xamination						
	CSCI		Comp Sci AB EN.500.	112	<u>E</u>		3.0			
	CHEM CHEM		Chemistry AS.030.101 Chemistry AS.030.102		<u>N</u>		3.0			
	CHEM		Chemistry Lab AS.030.	.105	<u></u> N	4	1.0			
	CHEM		Chemistry Lab AS.030.	.106	N-		1.0			
	MATH		Calculus BC AS.110.10		Q	1	4.0			
	MATH ECON		Calculus BC AS.110.10 Econ - Mac AS.180.10		Q S	1	$\frac{4.0}{3.0}$			
	APPM		Statistics EN.553.111	411111	EQ		4.0			
			TOH			TOTAL	26.0			
Fall 2	2022	-	11/1		Biom	edical Eng				
AS	BPHY	250.335	Single Molecule & Cell	Biophysics		A	3.0	3.0	12.0	
AS	CHEM	030.205	Introductory Organic Ch	emistry I	N	A	4.0	4.0	16.0	
AS	MATH	110.212	Honors Linear Algebra		Q	A+	4.0	4.0	16.0	
AS	PHYS	171.101	Gen Physics:Phys Sci M	aj I	EN	A+	4.0	4.0	16.0	
AS	PHYS	173.111	General Physics Lab I		N	. A	1.0	1.0	4.0	
EN	BMED	580.111	Biomedical Engineering		EN	A	2.0	2.0	8.0	
			TERM GPA CUM GPA	4.00 4.00		TOTAL TOTAL	18.0	18.0 18.0	72.0 72.0	
			Dean's List	4.00		TOTAL		10.0	72.0	
Sprin	ıg 2023				Biom	edical Eng				
AS	CHEM	030.212	Honors Organic Chemist	ry II	N	A+	4.0	4.0	16.0	
AS	CHEM	030.225	Intro Organic Chem Lab		N	A	3.0	3.0	12.0	
AS	MATH	110.211	Honors Multivariable Ca	ılculus	Q	A+	4.0	4.0	16.0	
AS	MATH	110.302	Diff Equations/Applic		Q		4.0	4.0	16.0	
AS	PHYS	171.102	General Physics II		EN	A+	4.0	4.0	16.0	
AS	PHYS	173.112	General Physics Lab II	4.00	N	A	1.0	1.0	4.0	
			TERM GPA CUM GPA	4.00 4.00		TOTAL TOTAL	20.0	20.0 38.0	80.0 152.0	
			Dean's List			TOTAL		50.0	132.0	
Fall 2	2023				Biom	edical Eng				
AS	BPHY	250.205	Introduction to Computin	ng	NQ	X	0.0	0.0	0.0	
AS	BPHY	250.315	Biochemistry I		N	X	0.0	0.0	0.0	
AS	BPHY	250.520	Intro to Biophysics Rese		mg 7	X /	0.0	0.0	0.0	
AS	PHIL	150.333	Iconoclast in Islamic Phi	losophy	H	X	* 0.0	0.0	0.0	
EN	APPM	553.620	Probability		EQ	X	0.0	0.0	0.0	
EN	BMED	580.221	Biochemistry and Molec		N	X	0.0	0.0	0.0	
			TERM GPA CUM GPA	0.00 0.00		TOTAL TOTAL	0.0	0.0 38.0	0.0 152.0	
	CUMULATIVE GPA TOTAL D/D+ CREDITS				4.0					
			REDIT REQUIREMENT (oased on degree ar	nd major)					
	Total Degree Credit Requirement					129.0				
		redits Applie	d Residency Applied (100 re	equired)	38.	64.0				
			Credits Applied (100 fe	quireu)	26.					

JOHNS I	HOPKINS R S I T Y	G W C WH Baltimore, M		DL OF ENGINEERING www.jhu.edu/registrar		UNDERGRADUATE INTERNAL TRANSCRIPT		
Student Name Ahmed, Armaan		Hopkins ID 26CF2C	Date of Birth 03/14/xxxx	JHU Degree and Date Conferred xxxxx		Date Printed 10/16/2023		
Year of Study Sophomore						Page 2 of 2		
Other Major(s) Biophysics		•	Minor(s) Computer Integ					
DIV D	EPT CRSE#	COURSE TITLE		CRSE GRADE CREDITS AREA	GPA GP CREDITS PT			

Advisors:

******End Of Transcript****** Shipley, Denise 08/29/2022 - 01/22/2023 Johnson, Margaret E 08/29/2022 Taylor, Russell H 01/23/2023 Lewis, Tyree' 01/23/2023 Haase, Eileen B 08/29/2022 - (Primary Advisor)

UNOFFICIAL