JOHNS HOPMINS Bal	W C WHITING SCHO	OL OF ENGINEERI www.jhu.edu/re			NDERGRADUATE NAL TRANSCRIPT
U N I V E R S I T Y Student Name Ahmed, Armaan Hopkii 26CF2	Date of Birth 03/14/xxxx	JHU Degree and Date	e Conferred	<u> </u>	Date Printed 6/3/2024
Year of Study Unior Major Applied Mathematics and Statistics Advisor Castell	r o, Beryl				Page 1 of 2
Other Major(s) Biophysics	Minor(s) Computer Inte	egrated Surgery			
DIV DEPT CRSE# COURSE TITLE	-	CRSE GRADE AREA	CREDITS C	GPA REDITS	GPA PTS
	ement Examination	_			
CSCI Comp Sci AB		E	3.0		
CHEMChemistry AS		N	3.0		
CHEM Chemistry AS		N	3.0		
CHEM Chemistry Lab CHEM Chemistry Lab		<u>N</u>	1.0		
MATH Calculus BC		CO / /	4.0		
MATH Calculus BC		Q	4.0		
ECON Econ - Mac A		S	3.0		
APPM Statistics EN.		EQ	4.0		
4/	HI	TOTAL	26.0		
Fall 2022		Applied Mathem	atics and Statis	tics	
	e & Cell Biophysics	Applied Wathern A	3.0	3.0	12.0
	ganic Chemistry I	N A	4.0	4.0	16.0
AS MATH 110.212 Honors Linear		Q A+	4.0	4.0	16.0
AS PHYS 171.101 Gen Physics:Pl		EN A+	4.0	4.0	16.0
		N A	1.0	1.0	4.0
				2.0	
	gineering and Design	EN A	2.0		8.0
TERM C CUM GI Dean's List		TOTAL TOTAL	18.0	18.0 18.0	72.0 72.0
Spring 2023		Applied Mathem	atics and Statis	tics	
AS CHEM 030.212 Honors Organi	Chemistry II	N A+	4.0	4.0	16.0
AS CHEM 030.225 Intro Organic O		N A	3.0	3.0	12.0
	riable Calculus	Q A+	4.0	4.0	16.0
AS MATH 110.302 Diff Equations		Q A	4.0	4.0	16.0
AS PHYS 171.102 General Physic		EN A+	4.0	4.0	16.0
AS PHYS 173.112 General Physic		N A	1.0	1.0	4.0
TERM C		TOTAL	20.0	20.0	80.0
CUM GI Dean's List		TOTAL	20.0	38.0	152.0
Fall 2023		Applied Mathem	atics and Statis	tics	
AS BPHY 250.205 Introduction to	Computing	NQ A+	3.0	3.0	12.0
AS BPHY 250.315 Biochemistry I	<u>1</u> <u>V</u>	N A+	3.0	3.0	12.0
AS BPHY 250.520 Intro to Biophy	sics Research	S	3.0	0.0	0.0
	lamic Philosophy	H A+	* 3.0	3.0	12.0
EN APPM 553.620 Probability	Fry	EQ A+	4.0	4.0	16.0
	nd Molecular Engineer	N A	4.0	4.0	16.0
TERM C	A RESIDENCE OF THE RESI	TOTAL	20.0	17.0	68.0
CUM GI		TOTAL	20.0	55.0	220.0

Dean's List

		G W C WHITING SCHOOL OF ENGINEERING Baltimore, MD 21218 www.jhu.edu/registrar			UNDERGRADUAT INTERNAL TRANSCRIP		
Student Name Ahmed, Armaan			Hopkins ID 26CF2C	Date of Birth 03/14/xxxx	JHU Degree and Date Conferred xxxxx		Date Printed 6/3/2024
Year of Study Junior	Major Applied Mathematic Statistics	es and	Advisor Castello, Beryl				Page 2 of 2
Other Major(s)				Minor(s)	•		1
Biophysics			Computer Integ				

DIV	DEPT	CRSE#	COURSE TITLE	<u>CRSE</u> AREA		DITS	GPA CREDITS	GPA PTS	
				AKEA			CKEDIIS	115	
Sprir	ng 2024			Appli	ed Mathematics a	nd Sta	tistics		
AS	BPHY	250.372	Biophysical Chemistry	N	A+	4.0	4.0	16.0	
AS	PHIL	150.439	Catastrophe Ethics	Н	A	3.0	3.0	12.0	
AS	PHYS	171.648	Physics of Cell Biology	N	A+	3.0	3.0	12.0	
EN	APPM	553.431	Honors Mathematical Statistics	EQ	A	4.0	4.0	16.0	
EN	BMED	580.242	Biological Models and Simulation	is E	A+	2.0	2.0	8.0	
EN	BMED	580.244	Nonlinear Dynamics of Biological	Systems E	A	2.0	2.0	8.0	
			TERM GPA 4.00	47//	TOTAL	18.0	18.0	72.0	
			CUM GPA 4.00		TOTAL		73.0	292.0	
			Dean's List	1					
Fall 2024		-/11-1	Appli	Applied Mathematics and Statistics					
AS	MATH	110.415	Honors Analysis I	Q	X	0.0	0.0	0.0	
AS	PHIL	150.422	Axiomatic Set Theory	HQ	X	0.0	0.0	0.0	
EN	APPM	553.433	Monte Carlo Methods	EQ	X	0.0	0.0	0.0	
EN	CSCI	601.474	ML: Learning Theory	EQ	X	0.0	0.0	0.0	
			TERM GPA 0.00)	TOTAL	0.0	0.0	0.0	
			CUM GPA 4.00)	TOTAL		73.0	292.0	
CUMULATIVE GPA			1	4.0	0				

TOTAL D/D+ CREDITS

0.0

120.0

96.0

TOTAL DEGREE CREDIT REQUIREMENT (based on degree and major)

Total Degree Credit Requirement Total Credits Applied

JHU Credits in Residency Applied (100 required) 76.0 Non-Residency Credits Applied 20.0

Advisors:

Johnson, Margaret E 08/29/2022 - 05/19/2024

Shipley, Denise 08/29/2022 - 01/22/2023

Taylor, Russell H 01/23/2023

Lewis, Tyree' 01/23/2023 - 05/19/2024

Johnson, Margaret E 05/20/2024

Haase, Eileen B 08/29/2022 - 08/27/2023 - (Primary Advisor)

Sulam, Jeremias 08/28/2023 - 05/19/2024 - (Primary Advisor)

Castello, Beryl 05/20/2024 - (Primary Advisor)