ident Name o, Daniel Am	R S		Hopkir 838270	s ID	Date of Birth 10/15/xxxx	JHU Degr	ee and Date	Conferred			Date Printed 8/22/2024
ar of Study phomore	Major Biome	edical Eng	Adviso								Page 1 of 2
ner Major(s)					Minor(s)	<u> </u>					
plied Mathema	tics and S	Statistics			XXXXX						
<u>DIV</u> I	<u>EPT</u>	CRSE#	COURSE TITLE			CRSE AREA	GRADE	CREDITS	GPA CREDITS	GPA PTS	
			See Additional	JHU Reco	rd						
Fall 202	2 3 MATH		Advanced Place Calculus AB			Q		4.0			
	BIOL		Biology (Lab I			N N		3.0			
	BIOL		Biology (Lab II		AS.020.152	N	4	3.0			
	CHEM CHEM		Chemistry AS Chemistry AS	.030.101		N N	//	$\frac{3.0}{3.0}$			
	CHEM		Chemistry Lab		05	N N	1	1.0			
	CHEM		Chemistry Lab			N	£	1.0			
	MATH		Calculus BC A			Q		4.0			
	PHYS PHYS		Physics C - Med	h (Lab I w	vaived) AS.171. waived) AS.171	101 EN		4.0			
	ECON		Econ - Mac A	S.180.101	warved) AS.171	S		3.0			
	APPM	-10	Statistics EN.			EQ		4.0			
	CSCI		Comp Sci AB	EN.500.1	12	Е		3.0			
		U	1				TOTAL	40.0			
Fall 202	23		University Wis								
	MATH		Calculus III: M			Q		4.0			
	MATH		Linear Algebra	Diff Equa	tions AS.110.20	1 Q	TOTAL	<u>4.0</u> 8.0			
	_				~						
Fall 202			Johns Hopkins		S/EN vation EN.500.1	120 EN		2.0			
	GENE		Diomed Engine	ering inno	vation En.300.	130 EW	TOTAL	3.0			
E-11 200						D.	r 15				
Fall 202	CHEM	030.205	Introductory O	ganic Che	mistry I	Biom/	edical Eng	4.0	4.0	16.0)
	MATH	110.302	Diff Equations/			Q	-A+ A	4.0	4.0	16.0	
	PHIL	150.219	Intro to Bioethi			HS	Ā	* 3.0	3.0	12.0	
	APPM	553.385	Intro to Compu		ath	EQ	Ā+	4.0	4.0	16.0	
	BMED	580.111	Biomedical Eng	' - - :		EN	A	2.0	2.0	8.0	
EN	GENE	500.111	HEART: Choo			Ē	S	1.0	0.0	0.0	
			TERM G		4.00		TOTAL	18.0	17.0	68.0	
			CUM GF Dean's List	Ά	4.00		TOTAL	1	17.0	68.0)
Intorco	sion 202	4	Dean's Elst			Diom	edical Eng	11/2			
	SMED	580.159	Intro to Data A	nalvsis & V	Visual	BIOIII	S	2.0	0.0	0.0)
	GENE	500.134	Bootcamp: MA		41	E	S	1.0	0.0	0.0	
		. =	TERM G CUM GE	PA	0.00 4.00		TOTAL TOTAL	3.0	0.0 17.0	0.0 68.0)
		1	TNU	11							

Student Name Yao, Daniel Am Hopkins ID 838270 Date of Birth 10/15/xxxx JHU Degree and Date Conferred xxxxx	Date Printed
	8/22/2024
Year of Study Major Advisor Sophomore Biomedical Eng Timp, Winston	Page 2 of 2
Other Major(s) Applied Mathematics and Statistics Minor(s) xxxxx	

DIV	<u>DEPT</u>	CRSE #	COURSE TITLE	CRSE AREA		CREDITS	GPA CREDITS	GPA PTS	
Spring 2024				Bion	nedical Eng				
AS	CHEM	030.206	Organic Chemistry II	N	A	4.0	4.0	16.0	
AS	PHIL	150.220	Intro to Moral Philosophy	Н	A+	3.0	3.0	12.0	
AS	WRIT	220.105	Introduction to Fiction & Poetry	y I H	A	* 3.0	3.0	12.0	
EN	APPM	553.420	Probability	EQ	A+	4.0	4.0	16.0	
EN	BMED	580.112	Design Team Health-Tech Projection	ect II EN	A/	3.0	3.0	12.0	
EN	BMED	580.151	Structural Biology of Cells	EN	A+	3.0	3.0	12.0	
EN	BMED	580.153	Structural Biology of Cells Lab	EN EN	A	1.0	1.0	4.0	
			TERM GPA 4.	.00	TOTAL	21.0	21.0	84.0	
			CUM GPA 4.	.00	TOTAL		38.0	152.0	
			Dean's List						
Fall 2024			1	Biom	Biomedical Eng				
AS	CHEM	030.227	Chem Chirality: Intro Org Cher	n Lab N	X	0.0	0.0	0.0	
EN	APPM	553.361	Introduction to Optimization	EQ	X	0.0	0.0	0.0	
EN	APPM	553.431	Honors Mathematical Statistics	EQ	X	0.0	0.0	0.0	
EN	BMED	580.221	Biochemistry and Molecular Er	ngineer N	X	0.0	0.0	0.0	
EN	BMED	580.241	Statistical Physics	Е	X	0.0	0.0	0.0	
EN	BMED	580.243	Linear Signals and Systems	E	X	0.0	0.0	0.0	
			TERM GPA 0.	.00	TOTAL	0.0	0.0	0.0	
			CUM GPA 0.	.00	TOTAL		38.0	152.0	

CUMULATIVE GPA 4.00 TOTAL D/D+ CREDITS 0.0

TOTAL DEGREE CREDIT REQUIREMENT (based on degree and major)

Total Degree Credit Requirement 129.0 Total Credits Applied 74.0

JHU Credits in Residency Applied (100 required) 45.0 Non-Residency Credits Applied 29.0

Advisors:

Birdsall, Laura 08/28/2023 Villar, Soledad 08/28/2023

Kutten, Kwame Sanwu 08/28/2023 - 08/25/2024 - (Primary Advisor) UNOFFICIAL

Timp, Winston 08/26/2024 - (Primary Advisor)