JOHNS HOPKINS UNIVERSITY			G W C WH Baltimore, N		DL OF ENGINEERING www.jhu.edu/registrar		GRADUATE INTERNAL TRANSCRIPT		
Student Name Pei, Hongdi			Person ID DCCF5A	Date of Birth 01/21/xxxx	JHU Degree and Date Conferred xxxxx			Date Printed 8/26/2025	
Date Of Admission August 2024	Major Biomedical Engineering						Page 1 of 1		
Advisor		Ye	ear of Study						
Bourne, Samuel, III. Gr			raduate						
DIV DEPT CRSE# COURSE TITLE GRADE CLASS HOURS LAB HOURS CREDITS									

DIV	<u>DEPT</u>	CRSE#	COURSE TITLE	GRADE	CLASS HOURS	LAB HOURS	CREDITS		
Fall 2024									
AS	BIOL	020.630	Human Genetics	A+			3.0		
AS	IDEP	360.624	Responsible Conduct of Research	P					
EN	BMED	580.649	AI-ML for Global Health	A			3.0		
EN	BMED	580.801	Research in Biomed Engr	P			3.0		
EN	ELEC	520.622	Princ of Complex Net Systems	A-			3.0		
EN	ELEC	520.651	Random Signal Analysis	A+			4.0		
EN	GENE	500.603	Graduate Academic Ethics	P					
Spring 2025									
AS	BIOL	020.612	Intro to the Human Brain	A+			3.0		
AS	PSYC	200.848	Current Advances in PBS	P			1.0		
EN	APPM	553.636	Introduction to Data Science	A			4.0		
EN	BMED	580.647	Computational Stem Cell Biology	A			3.0		
EN	CHBE	540.614	Protein Structure Prediction Design	AU					
Summer 2025									
EN	BMED	580.803	Research in Biomedical Engineering	P			9.0		

Advisors:

UNOFFICIAL Bourne, Samuel, III. 06/24/2024 - (Primary Advisor)