JOHNS HOPKINS U N I V E R S I T Y		G W C WHITING SCHOO Baltimore, MD 21218		OL OF ENGINEERING www.jhu.edu/registrar	GRADUATE INTERNAL TRANSCRIPT	
Student Name Feng, Hongyu		Person ID 39DC9C	Date of Birth 01/13/xxxx	JHU Degree and Date Conferred xxxxx	Date Printed 12/17/2023	
Date Of Admission August 2022	Major Chemical & Biomolecular Engineering				Page 1 of 1	
Advisor Ensign-Hodges, Laura		Year of Study Graduate				

nouges, Laura		Graduate	i				
<u>DIV</u> <u>DEPT</u>	CRSE #	COURSE TITLE	GRADE	CLASS HOURS LAB H	IOURS CREDITS		
Fall 2022							
AS IDEP	360.624	Responsible Conduct of Research	P				
EN CHBE	540.202	Intro Chem & Bio Process	A	4.0	4.0		
EN CHBE	540.303	Transport Phenomena I	AU	3.0			
EN CHBE	540.600	Chem. & Biomolecular Eng. Seminar	P		1.0		
EN GENE	500.601	Research Laboratory Safety	A		1.0		
EN GENE	500.603	Grad Orientation & Academic Ethics	P				
EN MATS	510.621	Biomolecular Materials I	A-		3.0		
Spring 2023							
EN CHBE	540.301	Kinetic Processes	AU				
EN CHBE	540.604	Transport Phenomena in Practice	A+		3.0		
EN CHBE	540.628	Supramolecular Mats/Nanomed	A		3.0		
EN CHBE	540.671	Advanced Thermodynamics in Practice	A		3.0		
Fall 2023							
AS BIOL	020.630	Human Genetics	AU				
EN CHBE	540.615	Interfacial Nano Systems	A+		3.0		
EN CHBE	540.801	Graduate Research	A		5.0		
EN CLED	663.645	Pres Skills for Grad Students	A		1.5		
Advisors: Ensign-Hodges, Laura 12/14/2022 - (Primary Advisor) Ratanalert, Sakul 07/13/2022 - 12/13/2022 - (Primary Advisor) *******End Of Transcript*******							