JOHNS HOPKINS UNIVERSITY				HITING SCHO MD 21218	OOL OF ENGINEERING www.jhu.edu/registrar		Т	GRADUATE TRANSCRIPT	
Student Name Feng, Hongyu		Person ID 39DC9C	Date of Birth 01/13/xxxx	JHU Degree and Date Conferred xxxxx			Date Printed 5/24/2023		
Date Of Admission August 2022	ion Major Chemical & Biomolecular Engineering							Page 1 of 1	
Advisor		ear of Study		1					
Ensign-Hodges, Laura G1			raduate						
<u>DIV</u> <u>DEPT</u>	CRSE #	TITLE	GRADE	CLASS HOURS	LAB HOURS	CREDITS			

lodges, Laura			Graduate				
DIV	<u>DEPT</u>	CRSE#	COURSE TITLE	<u>GRADE</u>	CLASS HOURS LAB HOURS	CREDITS	
Fall 2	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	
Sprii	ng 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	

Advisors:

Ensign-Hodges, Laura 12/14/2022 - (Primary Advisor) Ratanalert, Sakul 07/13/2022 - 12/13/2022 - (Primary Advisor)

\*\*\*\*\*\*End Of Transcript\*\*\*\*\*

THIS INFORMATION HAS BEEN RELEASED IN ACCORDANCE WITH THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT (FERPA) AND CANNOT BE FURTHER DISCLOSED TO ANY OTHER PARTY WITHOUT THE PRIOR WRITTEN CONSENT OF THE STUDENT.

Caig Q. Smith