JOHNS U N I V	$\operatorname{HO}_{\operatorname{E}}$		G W C WHITING SCHOOL OF ENGINEERING Baltimore, MD 21218 www.jhu.edu/registrar					rar	GRADUATE INTERNAL TRANSCRIPT	
Student Name Qi , Luchao			Person ID Date of Birth 067AB5 06/15/xxxx			JHU Degree and Date Conferred xxxxx				Date Printed 5/11/2020
Date Of Admiss August 2018	sion	Major Biomedical Engi	neering	eering						Page 1 of 1
Advisor			Υe	ear of Study						
Bourne, Samuel	l Windfr	ed, III		Graduate						
DIV DEPT		CRSE #	COURSE	COURSE TITLE			GRADE	CLASS HOURS	LAB HOURS	CREDITS
	2018									
AS				Responsible Conduct of Research			P			
EN	BME			Intro to Computational Medicine			A	3.0		4.0
EN	BME		580.641 Cellular Engineering				В	2.5		4.0
EN	GEN		500.603 Academic Ethics				P			
PH	1 10100 1		Methods in Biostatistics I				В			2.7
PH		140.652	Mthds.	Biostatistics II			В			2.7
Spri	ing 2019)								
EN	BME	D 580.664	Intro to	Intro to DSBME			A+			4.0
EN	BME	D 580.688	Comput	Computat Bio/Bioinfo			A	3.0		4.0
EN	BME	D 580.802	Rsrch in Biomed Engr				P			3.0
EN	CSCI	601.749	Comput	tational Genomic		A-	3.0		3.0	
EN	GEN	E 500.601	Researc	h Laboratory Sa	fety		A	2.0		1.0
Sun	ımer 20	19								
EN	EN REG 990.892		Summer Ind Research				NG			
Fall	2019									
EN				r.		P			9.0	
EN	CSCI	200.001		laorithms			AII	2.5		7.0
LIV	CSCI	001.033	IIIIO AI	igoriumis			AU	2.3		
Spri	ing 2020)					4 //			
EN	EN APPM 553.667		Deep Learning Discrete Optimization			and T	AU	1		
EN	BME			n Biomed Engr	-11	11/	P			9.0
Adv	isors:				10	CL				

Bourne, Samuel Windfred, III 07/03/2018 - (Primary Advisor)

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