JOHNS HOPKINS						G W C W Baltimore,		OL OF ENGINEERIN www.jhu.edu/reg	GRADUATE INTERNAL TRANSCRIPT		
Student Name Qi , Luchao						Person ID 667AB5	Date of Birth 06/15/xxxx	JHU Degree and Date C Master of Science in En	/2020	Date Printed 6/16/2020	
Date Of Admission Major August 2018 Biomedical Engin					ineering						Page 1 of 1
Advisor						Year of Study		]			
Bourne, Samuel Windfred, III  DIV DEPT CRSE #						Graduate SE TITLE		GRADE	CLASS HOUR	S LAB HOURS	CREDITS
	Fall 2018  AS IDEP 36 EN BMED 58 EN BMED 58 EN GENE 50 PH 14			60.624 80.631 80.641 00.603 40.651	Responsible Conduct of Research Intro to Computational Medicine Cellular Engineering Academic Ethics Methods in Biostatistics I			P A B P B B	3.0 2.5		4.0 4.0 2.7 2.7
	ng 2019										
EN	BME		_	80.664		to DSBME		A+	2.0		4.0
EN EN	BME BME		_	80.688 80.802		outat Bio/Bioinfo n in Biomed Engl		A P	3.0		4.0 3.0
EN	CSCI		_	01.749		outational Genon		A-	3.0		3.0

Due to the global COVID-19 pandemic, students could choose that final grades for Spring 2020 semester courses be reported as Pass/Fail.

Advisors:

EN

EN

EN

EN

EN

EN

EN

**GENE** 

**BMED** 

**CSCI** 

**APPM** 

**BMED** 

**CSCI** 

**Summer 2019** REG

Fall 2019

Spring 2020

500.601

990.892

580.801

601.633

553.667

580.802

601.682

Bourne, Samuel Windfred, III 07/03/2018 - 05/21/2020 - (Primary Advisor)

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

Deep Learning Discrete Optimization

Machine Learning: Deep Learning

Research Laboratory Safety

Summer Ind Research

Research in Biomed Engr

Rsrch in Biomed Engr

Intro Algorithms

2.0

2.5

2.5

NG

P

ΑU

1.0

9.0

9.0

4.0