

JOHNS HOPKINS ZANVYL KRIEGER SCHOOL OF ARTS & SCIENCES Baltimore, MD 21218 www.jhu.edu/registrar

ADVANCED ACADEMIC PROGRAMS

UNIVERSITY				
Student Name	Identifier	Date of Birth	JHU Degree and Date Conferred	Date Printed
Wiley, Brian Joseph	8F6B2D	07/21/xxxx	xxxxx	9/1/2020
Advisor Lessick, Robert C				Page 1 of 1

DIV	DEPT	CRSE #	COURSE TITLE	<u>GRADE</u>	CREDITS
G	2010		P'a'a farma at'an		
	mer 2019		Bioinformatics		
EN	CS	605.202	Data Structures	A+	3.0
					TOTAL 3.0
Fall 2019			Bioinformatics		
AS	Biot	410.602	Molecular Biology	B+	4.0
EN	CS	605.620	Algorithms for Bioinformatics	A+	3.0
					TOTAL 7.0
Sprii	ng 2020		Bioinformatics		
AS	Biot	410.610	Epigenetics, Gene Organization & Expression	A	4.0
EN	PE A	705.601	Applied Machine Learning	A+	3.0
			Due to the global COVID-19 pandemic, AAP has adopted a Pass/Fail grading policy for all students enrolled in ongoing Spring 2020 courses, including all online courses. Students who need to or want to request a letter grade may do so.		TOTAL 7.0
Sum	mer 2020		Bioinformatics		
AS	Biot	410.604	Advanced Cell Biology II	A+	4.0
AS	Biot	410.639	Protein Bioinformatics	A+	4.0
					TOTAL 8.0
Fall :	2020		Bioinformatics		
				Vat. * 1	
AS	Biot	410.635	Bioinformatics: Tools for Genome Analysis	X	
AS	Biot	410.671	Gene Expression Data Analysis and Visualization	X	
EN	CS	605.652	Biological Databases & DB Tools	X	

Advisors

Obom Maldarelli, Kristina 6/24/2019 - 7/1/2020 (Advisor) Lessick, Robert C 7/24/2020 - (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.

Craig Q. Smith