JOHNS HOPKINS U N I V E R S I T Y					ZANVYL KRIEGER SCHOOL OF Baltimore, MD 21218 w							UNDERGRADUATE INTERNAL TRANSCRIPT		
Student Name Cruz, Lorenzo Robert					Hopkins ID Date of Birth 04/22/xxxx		JHU Degree and Date Conferred xxxxx					Date Printed 10/1/2023		
Year of Student	ear of Study Major unior Molecular & Cellula Biology		ılar	Advisor							Page 1 of 2			
Other Major(s)					Minor(s)									
xxxxx						xxxxx								
I	<u>DIV</u>	<u>DEPT</u>	CRSE#	COURSI	E TITLE		CRSE AREA		CREDITS	GPA CREDITS				
	Fall 2 AS	2021 CHEM	030.101	Introdu	ctory Chemistry I		Mole N	cular & Cel A	llular Biology 3.0	3.	0 12.0	)		

DIV	<u>DEPT</u>	CRSE #	COURSE TITLE		CRSE AREA	<u>GRADE</u>	CREDITS	<u>GPA</u> CREDITS	GPA PTS
					AKLA			CKEDIIS	115
Fall 2	2021				Molec	ular & Cell	ular Biology		
AS	CHEM	030.101	Introductory Chemistry I		N	A	3.0	3.0	12.0
AS	CHEM	030.105	Introductory Chemistry Labo	ratory I	N	A	1.0	1.0	4.0
ĀŠ	IDEP	360.105	Intro to Hopkins			S	1.0	0.0	0.0
ĀŠ	MATH	110.106	Calculus I (Biology & Social	Sci)	Q	A	4.0	4.0	16.0
AS	PSYC	200.101	Intro to Psychology		NS	A/	3.0	3.0	12.0
ĒΝ	CLED	660.105	Foundations of American Ent	terprise	S	S	3.0	0.0	0.0
			TERM GPA	4.00		TOTAL	15.0	11.0	44.0
			CUM GPA	4.00		TOTAL		11.0	44.0
Sprii	ng 2022		-OHI			ular & Cell	ular Biology		
AS	BIOL	020.303	Genetics		N	A	3.0	3.0	12.0
AS	BIOL	020.503	Independent Research in Biol	logy		S	3.0	0.0	0.0
ĀŠ	CHEM	030.102	Intro Chemistry II		N	A	3.0	3.0	12.0
AS	CHEM	030.106	Intro Chemistry Lab II		N	A	1.0	1.0	4.0
ĀŠ	MATH	110.107	Calculus II		Q	A	4.0	4.0	16.0
ĀŠ	WRIT	220.105	Introduction to Fiction & Poe	try I	Н	A-	* 3.0	3.0	11.1
			TERM GPA	3.94		TOTAL	17.0	14.0	55.1
			CUM GPA	3.96		TOTAL		25.0	99.1
			Dean's List						
Fall 2022						Molecular & Cellular Biology			
AS	BIOL	020.304	Molecular Biology		N	_A	3.0	3.0	12.0
AS	BIOL	020.503	Independent Research in Biol			S	3.0	0.0	0.0
AS	CHEM	030.205	Introductory Organic Chemis	try I	N	_A	4.0	4.0	16.0
AS	CHEM	030.225	Intro Organic Chem Lab		N	A	3.0	3.0	12.0
AS	MLL	210.111	Spanish Elements I			A	4.0	4.0	16.0
			TERM GPA	4.00		TOTAL	17.0	14.0	56.0
			CUM GPA	3.98		TOTAL		39.0	155.1
			Dean's List						
	pring 2023						ular Biology	2.0	12.0
AS	BIOL	020.306	Cell Biology		N	A	3.0	3.0	12.0
AS	BIOL	020.316	Cell Biology Lab		N	_A	1.0	1.0	4.0
AS	BIOL	020.503	Independent Research in Biol	logy		S	3.0	0.0	0.0
	CHEM	030.206	Organic Chemistry II		N	A	4.0	4.0	16.0
			Spanish Elements II		N	A	4.0	4.0	16.0
	CHEM	030.206	Spanish Elements II TERM GPA	4.00	N 1	A A TOTAL	4.0	4.0	16.0 48.0
	CHEM	030.206	Spanish Elements II	4.00 3.98	N	A	4.0	4.0	16.0
ĀŠ	CHEM MLL	030.206	Spanish Elements II TERM GPA CUM GPA		71	A A TOTAL TOTAL	4.0 4.0 15.0	4.0	16.0 48.0
ĀŠ Ē	CHEM	030.206 210.112	Spanish Elements II TERM GPA CUM GPA		71	A A TOTAL TOTAL	4.0	4.0	16.0 48.0
AS Fall (	CHEM MLL 2023	030.206 210.112 020.305	Spanish Elements II TERM GPA CUM GPA Dean's List	3.98	Molec	A A TOTAL TOTAL ular & Cell	4.0 4.0 15.0 ular Biology	4.0 12.0 51.0	16.0 48.0 203.1
AS Fall 2 AS	CHEM MLL  2023 BIOL BIOL	030.206 210.112 020.305 020.503	Spanish Elements II TERM GPA CUM GPA Dean's List Biochemistry Independent Research in Biol	3.98 logy	Molec N	A A TOTAL TOTAL TOTAL ular & Cell X X	4.0 4.0 15.0 ular Biology 0.0 0.0	4.0 12.0 51.0 0.0 0.0	16.0 48.0 203.1 0.0 0.0
Fall AS AS AS	CHEM MLL 2023 BIOL BIOL BPHY	030.206 210.112 020.305 020.503 250.253	Spanish Elements II TERM GPA CUM GPA Dean's List Biochemistry Independent Research in Biol Protein Engineering and Bioc	3.98 logy	Molec N	A A TOTAL TOTAL ular & Cell X X X	4.0 4.0 15.0 ular Biology 0.0 0.0 * 0.0	4.0 12.0 51.0 0.0 0.0 0.0	16.0 48.0 203.1 0.0 0.0 0.0
Fall AS AS AS	CHEM MLL 2023 BIOL BIOL BPHY MLL	030.206 210.112 020.305 020.503 250.253 210.211	Spanish Elements II TERM GPA CUM GPA Dean's List Biochemistry Independent Research in Biol Protein Engineering and Bioc Intermediate Spanish I	3.98 logy chemistry Lab	Molec N N H	A A TOTAL TOTAL ular & Cell X X X X	4.0 4.0 15.0 ular Biology 0.0 0.0 * 0.0 0.0	4.0 12.0 51.0 0.0 0.0 0.0 0.0	16.0 48.0 203.1 0.0 0.0 0.0 0.0
Fall AS AS AS AS	CHEM MLL 2023 BIOL BIOL BPHY MLL PHYS	020.305 020.503 250.253 210.211 171.107	Spanish Elements II TERM GPA CUM GPA Dean's List Biochemistry Independent Research in Biol Protein Engineering and Bioc Intermediate Spanish I General Physics for Physical	3.98 logy chemistry Lab	Molec N N H EN	A A TOTAL TOTAL ular & Cell X X X X X	4.0 4.0 15.0 ular Biology 0.0 0.0 * 0.0 0.0 0.0	4.0 12.0 51.0 0.0 0.0 0.0 0.0 0.0	16.0 48.0 203.1 0.0 0.0 0.0 0.0 0.0
ĀŠ ĀŠ ĀŠ ĀŠ ĀŠ ĀŠ ĀŠ	CHEM MLL 2023 BIOL BIOL BPHY MLL	030.206 210.112 020.305 020.503 250.253 210.211	Spanish Elements II TERM GPA CUM GPA Dean's List Biochemistry Independent Research in Biol Protein Engineering and Bioc Intermediate Spanish I	3.98 logy chemistry Lab	Molec N N H	A A TOTAL TOTAL ular & Cell X X X X	4.0 4.0 15.0 ular Biology 0.0 0.0 * 0.0 0.0	4.0 12.0 51.0 0.0 0.0 0.0 0.0	16.0 48.0 203.1 0.0 0.0 0.0 0.0

CUMULATIVE GPA TOTAL D/D+ CREDITS 3.98 0.0