Carnegie Mellon University

Melody Wang:: Unofficial Academic Record as of 08 Jan 2023

Name: Wang, Melody

College: School of Computer Science
Department: Computational Biology

Major: Automated Science - Biological

Experimentation

Beginning of Graduate Record

CB 02602 PROF ISSUES COMP BIO 3.0 S 0.0 CB 02613 ALGR & ADV DTA STRC 12.0 A 48.0 CB 02680 ESS MATH STAT SCI 9.0 A 36.0 CB 02719 GENOMICS AND EPIGENE 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 UNITS PASSED FACTORABLE PINAL QPA POINTS Semester 48.0 45.0 4.18 187.9 Cumulative 48.0 45.0 4.18 187.9 Spring 2022 DPT CRS # COURSE TITLE UNITS FINAL GRADE POINTS CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 UNITS PASSED FACTORABLE FINAL QPA POINTS Semester 42.0 36.0 4.22 151.9		Beginning of Graduate Record												
DPT CRS # COURSE TITLE UNITS GRADE GUALTY GRADE CB 02602 PROF ISSUES COMP BIO 3.0 S 0.0 CB 02613 ALGR & ADV DTA STRC 12.0 A 48.0 CB 02680 ESS MATH STAT SCI 9.0 A 36.0 CB 02719 GENOMICS AND EPIGENE 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 Semester 48.0 45.0 4.18 187.9 Cumulative 48.0 45.0 4.18 187.9 Spring 2022 DPT CRS # COURSE TITLE UNITS FINAL GRADE QUALTY POINTS CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0	2021													
CB 02602 PROF ISSUES COMP BIO 3.0 S 0.0 CB 02613 ALGR & ADV DTA STRC 12.0 A 48.0 CB 02680 ESS MATH STAT SCI 9.0 A 36.0 CB 02719 GENOMICS AND EPIGENE 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 Semester 48.0 45.0 4.18 187.9 Cumulative 48.0 45.0 4.18 187.9 Cumulative 48.0 45.0 4.18 187.9 Cm 2022 Council CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02702 LAB METHOS AUTBIO II 12.0 A+ 52.0 CB 02762 LAB METHOS AUTBIO II 12.0 A+ 52.0 CB 02762 LAB METHOS AUTBIO II 12.0 A+ 52.0 CB 02762 LAB METHOS AUTBIO II 12.0 A+ 52.0 CB 02762 LAB METHOS AUTBIO II 12.0 A+ 52.0 CB 02762 LAB METHOS AUTBIO II 12.0 A+ 52.0 CB 02762 LAB METHOS AUTBIO II 12.0 TOTAL PASSED FACTORABLE FINAL QPA POINTS														
CB 02613 ALGR & ADV DTA STRC 12.0 A 48.0 CB 02680 ESS MATH STAT SCI 9.0 A 36.0 CB 02719 GENOMICS AND EPIGENE 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 UNITS PASSED FACTORABLE FINAL QPA TOTAL POINTS Semester 48.0 45.0 4.18 187.9 Cumulative 48.0 45.0 4.18 187.9 Spring 2022 DPT CRS # COURSE TITLE UNITS FINAL GRADE QUALITY POINTS CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 UNITS PASSED FACTORABLE FINAL QPA	DPT	CRS #	COURSE TITL	E	UNITS		QUALITY POINTS							
CB 02613 ALGR & ADV DTA STRC 12.0 A 48.0 CB 02680 ESS MATH STAT SCI 9.0 A 36.0 CB 02719 GENOMICS AND EPIGENE 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 LAB METHODS AUTBIO I 12.0 A+ 52.0 LAB METHODS AUTBIO II 12.0 A+ 52.0 LAB METHODS AUTBIO II 4.18 187.9 LAB METHODS AUTBIO II 187.9 187.9	СВ	02602	PROF ISSU	JES COMP BIO	3.0	S	0.0							
CB 02719 GENOMICS AND EPIGENE 12.0 A+ 52.0 CB 02761 LAB METHODS AUTBIO I 12.0 A+ 52.0 UNITS PASSED UNITS FINAL QPA TOTAL POINTS Semester 48.0 45.0 4.18 187.9 Cumulative 48.0 45.0 4.18 187.9 Spring 2022 DPT CRS # COURSE TITLE UNITS FINAL GRADE QUALITY POINTS CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHOS AUTBIO II 12.0 A+ 52.0 UNITS PASSED FACTORABLE FINAL QPA POINTS Semester 42.0 36.0 4.22 151.9	СВ	02613			12.0		48.0							
CB	СВ	02680	ESS MATH	STAT SCI	9.0	Α	36.0							
UNITS	СВ	02719	GENOMICS	S AND EPIGENE	12.0	A+	52.0							
Passed Factorable QPA Points	СВ	02761	LAB METH	ODS AUTBIO I	12.0	A+	52.0							
Passed Factorable QPA Points														
Cumulative 48.0 45.0 4.18 187.9 Spring 2022 DPT CRS # COURSE TITLE UNITS FINAL GRADE QUALITY POINTS CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 UNITS PASSED FACTORABLE QPA TOTAL POINTS Semester 42.0 36.0 4.22 151.9														
Spring 2022 DPT CRS # COURSE TITLE UNITS FINAL GRADE POINTS	Semester		48.0	45.0	4.18		187.9							
DPT CRS # COURSE TITLE UNITS FINAL GRADE QUALITY POINTS CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 UNITS PASSED FACTORABLE FINAL QPA TOTAL POINTS Semester 42.0 36.0 4.22 151.9	Cumu	lative	48.0	45.0	4.18		187.9							
CB 02605 PROF ISSUES A S 3.0 S 0.0 CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 Semester 42.0 36.0 4.22 151.9			COURSE TITI	E	LINITS	FΙΝΔΙ	OLIALITY							
CB 02620 ML FOR SCIENTISTS 12.0 A 48.0 CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 UNITS PASSED FACTORABLE FINAL QPA TOTAL POINTS Semester 42.0 36.0 4.22 151.9	DFT	CN3#	COOKSE THE	L	ONITS		POINTS							
CB 02702 COMP BIO SEMINAR 3.0 S 0.0 CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 UNITS PASSED FINAL QPA TOTAL POINTS Semester 42.0 36.0 4.22 151.9	CB	02605	PROF ISSU	JES A S	3.0	S	0.0							
CB 02750 AUTOMTN SCI RESRC 12.0 A+ 52.0 CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 UNITS UNITS FINAL QPA TOTAL POINTS Semester 42.0 36.0 4.22 151.9	CB	02620	ML FOR SO	CIENTISTS	12.0		48.0							
CB 02762 LAB METHDS AUTBIO II 12.0 A+ 52.0 UNITS UNITS FINAL QPA POINTS Semester 42.0 36.0 4.22 151.9	CB	02702	COMP BIO	SEMINAR	3.0	S	0.0							
UNITS UNITS FINAL QPA POINTS Semester 42.0 36.0 4.22 151.9		02750			12.0	A+	52.0							
PASSED FACTORABLE QPA POINTS Semester 42.0 36.0 4.22 151.9	СВ	02762	LAB METH	DS AUTBIO II	12.0	A+	52.0							
PASSED FACTORABLE QPA POINTS Semester 42.0 36.0 4.22 151.9														
Cumulative 90.0 81.0 4.20 330.9	Seme	ster	42.0	36.0	4.22		151.9							
	Cumu	lative	90.0	81.0	4.20		339.8							

NOTE

As required by the Family Rights and Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.

Carnegie Mellon University

Melody Wang:: Unofficial Academic Record as of 08 Jan 2023

Summ	Summer 1/All 2022												
DPT	CRS #	COURSE TITLE	UNITS	FINAL GRADE	QUALITY POINTS								
СВ	02790	CB MS INTER	NSHIP	12.0		0.0							
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS							
Semester Cumulative													

2022	/ 2023					
Fall 2	022					
DPT	CRS #	COURSE TITL	E	UNITS	FINAL GRADE	QUALITY POINTS
СВ	02614	STRING A	GORITHMS	12.0	Α	48.0
CB	02740	BIOIMAGE	INFORMATICS	12.0	Α	48.0
CB	02763		CAPSTONE I	12.0	A+	52.0
MLG	10617		DEEP LEARN	12.0	A-	44.0
MLG	10805	ML W/LAR	GE DATASETS	12.0	A-	44.0
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semester		60.0 60.0		3.93		236.0
Cumula	ative	150.0	141.0	4.08		575.9
Spring	2023 CRS #	COURSE TITL	E	UNITS	FINAL GRADE	QUALITY POINTS
СВ	02604	FUNDAME	NTALS BIOINF	12.0		0.0
CB	02710	COMPUTA	TNL GENOMICS	12.0		0.0
СВ	02764	AUT SCI C	AP II	12.0		0.0
		UNITS PASSED	UNITS FACTORABLE	FINAL QPA		TOTAL POINTS
Semes Cumula						
====	=====		=======	=====		

End of Graduate Record

NOTE

As required by the Family Rights and Privacy Act of 1974, information contained on this document is confidential and may not be released to a third party.

Not intended for external distribution.

JOHNS UNIVE	HOPKINS R S I T Y		ZANVYL KRIEGER SCHOOL OF ARTS & SCIENCES Baltimore, MD 21218 www.jhu.edu/registrar			
Student Name Wang, Yiqing		Hopkins ID 6D1105	Date of Birth 04/07/xxxx	JHU Degree and Date Conferred Bachelor of Science in Molecular &	Cellular Biology	Date Printed 7/7/2021
Year of Study Senior	Major Molecular & Cellula Biology	Advisor Kuruvilla, Rejji		05/27/2021		Page 1 of 3
Other Major(s)	-		Minor(s)	•		1
Behavioral Bio			xxxxx			
DIV	DEPT CRSE #	COURSE TITLE	1	CRSE GRADE CREDITS	GPA GPA	<u> </u>

DIV	<u>DEPT</u>	CRSE#	COURSE TITLE		CRSE AREA	GRADE	CREDITS	GPA CREDITS	GPA PTS	
Fall 2			Advanced Placement Exa	mination			•			
	CHEM		Chemistry AS.030.101		_N		3.0			
	CHEM CHEM		Chemistry AS 030.102	15	_N		1.0			
	MATH		Chemistry AS.030.102 Calculus BC AS.110.108		Q		4.0			
	MATH		Calculus BC AS.110.109		Q	/	4.0			
	BIOL		Biology (Lab I Waived) A	S.020.151	N	4	3.0			
	BIOL		Biology (Lab II Waived)		N	/	3.0			
	CHEM		Chemistry Lab AS.030.10	6	N		1.0			
				HIL		TOTAL	22.0			
			OH							
Fall 2		070 100		Jan San San San San San San San San San S	Pre-M		* 30	2.0	12.0	
AS	ANTH	070.132	Invitation-Anthropology		HS	A	3.0	3.0	12.0	
AS	CHEM PSYC	030.205	Organic Chemistry I		N NS	<u>A</u>	4.0	4.0	16.0	
AS		200.101	Intro to Psychology			-A	3.0	3.0	12.0	
EN	EVHE	570.108	Intro Environmental Eng		_E	A+	3.0	3.0	12.0	
EN	GENE	500.111	Introduction to Smart Mate		_E	S	1.0	0.0	0.0	
			TERM GPA CUM GPA	4.00 4.00		TOTAL TOTAL	14.0	13.0 13.0	52.0 52.0	
			Dean's List	4.00		IOIAL		13.0	32.0	
Inton	session 201	0			Duo M	aia.				
AS	MSCH	145.113	B'More: Medicine, Art and	Storytelling	Pre-M H	ajor S	1.0	0.0	0.0	
		143.113	TERM GPA	0.00		TOTAL	1.0	0.0	0.0	
			CUM GPA	4.00		TOTAL	1.0	13.0	52.0	
	ig 2018	• • • • • • • • • • • • • • • • • • • •			Pre-M		2.0	2.0	12.0	
AS	BEHB	290.101	Human Origins		NS	A	3.0	3.0	12.0	
AS	CHEM	030.206	Organic Chemistry II		N 	A+	* 4.0	4.0	16.0	
AS	ENGL	060.114	Expository Writing		H	-A	3.0	3.0	12.0	
AS	PSYC	200.141	Foundations of Brain, Beha	ivior and Cognition	NS	A+	3.0	3.0	12.0	
EN	APPM	553.111	Statistical Analysis I	4.00	EQ	A	4.0	4.0	16.0	
			TERM GPA CUM GPA	4.00 4.00		TOTAL TOTAL	17.0	17.0 30.0	68.0 120.0	
			Dean's List	4.00		IOIAL		30.0	120.0	
C	ner 2018		Doun's Blot		D -1	ioral Bio	1			
AS	CHEM	030.225	Intro Organic Chemistry La	horatory	N	10гаг Б 10	3.0	3.0	12.0	
	CIILIVI	030.223	TERM GPA	4.00	~4 T	TOTAL	3.0	3.0	12.0	
			CUM GPA	4.00	. //	TOTAL	5.0	33.0	132.0	
			1.000		J. J.L.	1				
Fall 2				1416		ioral Bio				
AS	BIOL	020.303	Genetics		N	_A	3.0	3.0	12.0	
AS	GRLL	210.161	German Elements I	P		A	4.0	4.0	16.0	
AS	NEUR	080.612	Experiential Learning: Aut			S	0.0	0.0	0.0	
AS	PHYS	171.107	General Physics for Physic	al Sciences Majors	EN	-A	4.0	4.0	16.0	
AS	PHYS	173.111	General Physics Lab I		N NG	-A	1.0	1.0	4.0	
AS	PSYC	200.208	Animal Behavior		NS	A+	3.0	3.0	12.0	
EN	APPM	553.112	Statistical Analysis II	4.00	EQ	A+	4.0	4.0	16.0	
			TERM GPA	4.00		TOTAL	19.0	19.0 52.0	76.0	
			CUM GPA Dean's List	4.00		TOTAL		52.0	208.0	
			Domin Diot							

JOHNS HOPKINS UNIVERSITY			ZANVYL KRIE Baltimore, MI	UNDERGRADUAT INTERNAL TRANSCRIP				
Student Name Wang, Yiqing			1	ϵ		ellular Biology	Date Printed 7/7/2021	
Year of Study Senior	Major Molecular & Cellula Biology		Advisor Kuruvilla, Rejji		05/27/2021		Page 2 of 3	
Other Major(s)				Minor(s)				
Behavioral Bio				xxxxx				

DIV	<u>DEPT</u>	CRSE#	COURSE TITLE			GRADE	CREDITS	GPA	GPA	
					AREA			CREDITS	<u>PTS</u>	
Sprin	ng 2019				Rehav	ioral Bio				
AS	BEHB	290.500	Connections in Behavioral	Biology	Denav	S	0.5	0.0	0.0	
AS	BEHB	290.504	Research-Sophomores	2101057		S	3.0	0.0	0.0	
AS	BIOL	020.306	Cell Biology		Ň	Ā	4.0	4.0	16.0	
AS	BPHY	250.253	Protein Engineering and Bi	ochemistry Lab	N	A	3.0	3.0	12.0	
ĀŠ	GRLL	210.162	German Elements II		1	A/	4.0	4.0	16.0	
AS	PHYS	171.118	Star/Universe - Cosmic Ev	olution	N	A	3.0	3.0	12.0	
			TERM GPA	4.00	//	TOTAL	17.5	14.0	56.0	
			CUM GPA	4.00	1 1	TOTAL		66.0	264.0	
			Dean's List	H						
Sumi	mer 2019		-/		Behav	ioral Bio				
AS	BEHB	290.597	Research-Summer			S	3.0	0.0	0.0	
AS	PHYS	171.108	General Physics for Physic	al Science Majors	EN	A+	4.0	4.0	16.0	
		//	(AL)							
			TERM GPA	4.00		TOTAL	7.0	4.0	16.0	
			CUM GPA	4.00		TOTAL		70.0	280.0	
Fall 2	2019				Behav	ioral Bio				
AS	BIOL	020.305	Biochemistry		N	A+	4.0	4.0	16.0	
AS	BIOL	020.316	Cell Biology Lab		N	A+	1.0	1.0	4.0	
AS	BIOL	020.513	Research Problems			S	2.0	0.0	0.0	
AS	GRLL	210.261	Intermediate German I		H	Ā+	3.0	3.0	12.0	
AS	NEUR	080.305	Neuroscience: Cellular & S	Systems I	N	A	3.0	3.0	12.0	
AS	NEUR	080.610	Experiential Learning: Hop	Kids – Ke		S	0.0	0.0	0.0	
AS	PHYS	173.112	General Physics Lab II		N	A	1.0	1.0	4.0	
			TERM GPA	4.00		TOTAL	14.0	12.0	48.0	
			CUM GPA	4.00		TOTAL		82.0	328.0	
			Dean's List							
	ng 2020						ular Biology			
AS	BEHB	290.490	Sr Sem: Behavioral Bio		_ <u>S</u>		1.0	0.0	0.0	
AS	BIOL	020.363	Developmental Biology		_ N	S*	3.0	0.0	0.0	
AS	ENGL	060.312	Bad Mothers: 19th C Nove	ls	H	S*	* 3.0	0.0	0.0	
AS	GRLL	210.262	Intermediate German II		H	S*	3.0	0.0	0.0	
AS	NEUR	080.306	Neuroscience: Cellular & S	Systems II	N	S*	3.0	0.0	0.0	
AS	PSYC	200.344	Behavioral Endocrinology		NS	S*	3.0	0.0	0.0	
			TERM GPA CUM GPA	0.00 4.00	~ 1	TOTAL TOTAL	16.0	0.0 82.0	0.0 328.0	
			Due to the global COVID-1		rades for		raduate stude			
				1.00	s were re	eported as S	atisfactory/U	Unsatisfactor	v. Final	
			grades for courses complete	ed in the first half of				,	3 · · · ·	
			OH							
			- 7/	1						
		-40	semester-long and second-figrades for courses complete							
			1							

JOH]	NS HOP	KINS	Z	ANVYL KRI Baltimore, M	IEGER SCHOO ID 21218		ΓS & SCIE jhu.edu/re				GRADUATE RANSCRIPT
Student Na Wang, Yio	ame	1 1 1		opkins ID D1105	Date of Birth 04/07/xxxx	Bachelor		e Conferred n Molecular	& Cellular B		Date Printed 7/7/2021
Year of St Senior		cular & Cellı		dvisor uruvilla, Rejji	•	05/27/202	21				Page 3 of 3
Other Maj Behaviora	jor(s)	<u>z y </u>	•		Minor(s) xxxxx	•					
]	DIV DEPT	CRSE#	COURSE T	<u>ITLE</u>		CRSE AREA	GRADE	CREDITS	GPA CREDITS	GPA PTS	
	Fall 2020					Mole	cular & Cel	lular Biology	<i>I</i>		
	AS BIOL	020.340	Developm	ental Genetics	Lab		A	2.0	2.0	8.0)
	AS BIOL	020.385	Epigenetic			N	Α	3.0	3.0	12.0	
_	AS BIOL	020.503		ent Research in			S	1.0	0.0	0.0	
	AS MLL	210.361			es Mod German	Н	A	* 3.0	3.0	12.0	
_	AS NEUR	080.250	Neuroscie			N	A/	3.0	3.0	12.0	
	AS PHIL	150.219	Intro to B			HS	A	* 3.0	3.0	12.0	
	AS PSYC	200.376	* - * -	chopharmacolo		NS	A	3.0	3.0	12.0	
				RM GPA M GPA	4.00 4.00		TOTAL TOTAL	18.0	17.0 99.0	68.0 396.0	
	Intersession 20		undergradi a letter gra	ate students we de in any cours	-19 pandemic, there Satisfactory/Ue, unless it was o	Jnsatisfactor ffered Satisf	ry (S/U). Sti factory/Uns	idents had th	e option to cally (S/U).	-	
_	EN APPM	553.283	Introducti			Q	S	1.0	0.0	0.0	
_!	EN BMED	580.146		EVERYONE			S	1.0	0.0	0.0	
				RM GPA M GPA	0.00 4.00		TOTAL TOTAL	2.0	0.0 99.0	0.0 396.0	
;	Spring 2021					Mole	cular & Cel	lular Biology	7		
	AS BIOL	020.374	Comparat	ive Animal Phy	siology	N	A+	3.0	3.0	12.0)
-	AS PSYC	200.204	Human Se	exuality		S	A	3.0	3.0	12.0)
	AS PSYC	200.329		ata: Analysis &		QS	Α	3.0	3.0	12.0	
_	EN APPM	553.291		Diff Equations		EQ	A	4.0	4.0	16.0	
_!	EN GENE	500.112		Computing: JA		Е	A+	3.0	3.0	12.0	
			CU	RM GPA M GPA For Combined G	4.00 4.00 Graduate Study in	Riology - S	TOTAL TOTAL	16.0	16.0 115.0	64.0 460.0	
			Dean's Lis		raddate Study III	Diology 5	pring 2021				
		ATIVE GPA D/D+ CRED				4.00					
]]]]	Total D Total C JI	regree Credit redits Applie HU Credits in on-Residency 8/31/2017 - 0 10/2018 - 08/ 08/30/2018 - sten M 01/27 sten M 05/29 5/28/2019 - 0	Requirement of the Residency April 1 Residency April 2 Residency A	t Applied (100 re plied 7/2021 7/2019 - (Prima	ary Advisor)	nd major) 144. 20.	120.0 164.5 0				

Graduated with General Honors

Departmental Honors, Behavioral Biology

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

Phi Beta Kappa