# **Expected Graduation Term: 2025 Spring**

View Incomplete Grade Contracts History

Cumulative GPA:3.7

Program: Master of Science

View Unofficial Transcripts 🔞



2023 Fall

Credit Enrolled: 21.0

Catalog Number	Session	Title	Professor	Credits	Grading Basis	Grade
BST 210	FALL	Applied Regression Analysis	Lake	5	HSPH Ordinal	
BST 222	FALL	Basics: Statistical Inference	Duan	5	HSPH Ordinal	
EPI 201	F1	Epidemiologic Methods I	Mittleman	2.5	HSPH Ordinal	A-
RDS 280	F2	Decision Ana For Hlth/Med Prac	Pandya	2.5	HSPH Ordinal	
BST 260	FALL	Introduction to Data Science	Irizarry	5	HSPH Ordinal	
EPI 201LAB	F1	Epidemiologic Methods I LAB	Mittleman	0	HSPH No Grade Associated	NG
ID 100	F1	Foundations for Public Health	TBA	1	HSPH Pass Fail	Р

# **Unofficial Transcript**

Brandeis University Name: Max Abraham Melnikas

Student ID:20806510Academic Level:UndergraduatePrepared On:July 20, 2023

Grade

Т

Units

8

Max Abraham Melnikas - Undergraduate

Academic Unit:	Neuroscience Program	Program of Study:	Neuroscience (B.S.) Primary Major
Confer Date:	May 21, 2023		
Degree:	BS - Bachelor of Science	Degree Honors:	Magna Cum Laude
Academic Unit:	Biology Department	Program of Study:	Biology (B.A.) Additional Major
Academic Unit:	Computer Science Department	Program of Study:	Computer Science Minor
Academic Unit:	Chemistry Department	Program of Study:	Chemistry Minor

#### Fall Semester 2019

#### **Transfer Credit**

2TRF BRG004 - Courses Transferred: 2

Course

International Baccalaureate Examinations	EXAM BRE014 - Mathemat	ics 10a		0	Т	
International Baccalaureate Examinations	EXAM BRE015 - Mathemat	ics 10b		0	Т	
Total Transfer Units:	8					
Course Title		<u>Units</u>	<u>(</u>	<u>Grade</u>	<b>Grade Points</b>	Repeated
BIOL 15B Cells and Organisms		4		Α	16.000	
CHEM 15A Honors General Chemis	try I	4		Α	16.000	
CHEM 19A Honors General Chemis	try Laboratory I	2		Α	8.000	
COSI 10A Introduction to Problem	Solving in Python	4		Α	16.000	
HWL 1 Navigating Health and S	Safety	0		S	0.000	
UWS 18A Epidemics in America		4		Α	16.000	
Period Honors Dean's List						
Period GPA 4.000	Period Units E	arned	26			
Cumulative GPA 4.000	Cumulative Ur	nits Earned	26			

**Transfer Educational Institution** 

International Baccalaureate Examinations

## **Spring Semester 2020**

Course	Cours	se Title		<u>Units</u>		<u>Grade</u>	Grade	Points	Repeated
BIOL 14A	Geneti	cs and Genomics		4		A+	16	5.000	
CHEM 15B	Honors	s General Chemistry II		4		Α	16	5.000	
CHEM 19B	Honors	s General Chemistry Laborat	ory II	2		A+	8.	.000	
COSI 12B	Advan	ced Programming Technique	es in Java	4		Α	16	5.000	
PHIL 141B	•	in Philosophy and Cognitive scientific & Phil Perspec	Science:	4		Α	16	5.000	
Period Honors	;	Dean's List							
Period GPA		4.000	Period Units Earne	d	18				
Cumulative GI	PA	4.000	<b>Cumulative Units E</b>	arned	44				

#### Fall Semester 2020

#### **Transfer Credit**

Units

Grade

Course

University Of Mas			CHEM BRG25B - Organic Chemistry Lecture II CHEM BRG25A - Organic Chemistry Lecture I			(		
University Of Massachusetts Amherst  Total Transfer Units:			OHEM BRG25A - Organic D	Chemistry Lecture	<i>3</i> I	(	) Т	
Course	Course Tit			<u>Units</u>	<u>Gr</u>	ade	<b>Grade Points</b>	Repeated
BIOL 18B	General Biol	ogy Laboratoi	у	4		A	16.000	
BIOL 51A	Biostatistics			4	E	3+	13.320	
CHEM 130A	Advanced O	rganic Chemi:	stry: Structure	4	,	۹-	14.680	
CHEM 132B	Advanced O	Advanced Organic Chemistry: Spectroscopy			E	3+	13.320	
CHEM 29A	Organic Che	mistry Labora	tory I	2		Α	8.000	
HIST 109B	A Global His	tory of Sport:	Politics, Economy, Race	4		A	16.000	
HWL 25	Exploring Ca	reers in Heal	h Care	0		S	0.000	
Period Honors	<b>S</b> Dear	n's List						
Period GPA	3.696	6	Period Units E	Earned	22			
Cumulative Gl	PA 3.88	5	Cumulative U	nits Earned	66			

**Transfer Educational Institution** 

## **Spring Semester 2021**

<u>Course</u>	Course	<u>Title</u>		<u>Units</u>	<u>Gra</u>	<u>ade</u>	Grade F	<u>Points</u>	<u>Repeated</u>
BCHM 100A	Advanced	d Introductory Biochemistry	у	4	В	+	13.3	20	
BIOL 18A	General E	General Biology Laboratory			A	4	16.0	00	
CHEM 29B	Organic (	Organic Chemistry Laboratory II			A	١-	7.34	10	
CHEM 91G	Introducti	Introduction to Research Practice			С	R	0.00	00	
COSI 21A	Data Stru	uctures and the Fundamen	tals of Computing	4	В	+	13.3	20	
SOC 1A	Order and	d Change in Society		4	А	+	16.0	00	
Period Honors	<b>s</b> D	Dean's List							
Period GPA	3.	.666	Period Units Earne	d	19				
Cumulative G	<b>PA</b> 3.	.833	Cumulative Units E	Earned	85				

#### Fall Semester 2021

Course	Course Title	<u>Units</u>	<u>Grade</u>	<b>Grade Points</b>	Repeated
BIOL 16A	Evolution and Biodiversity	4	Α	16.000	
CHEM 91G	Introduction to Research Practice	1	CR	0.000	
COSI 29A	Discrete Structures	4	Α	16.000	
NBIO 140B	Principles of Neuroscience	4	Α	16.000	
Period Honors	Dean's List				
Period GPA	4.000	Period Units Earned	13		
Cumulative GI	PA 3.856	<b>Cumulative Units Earned</b>	98		

## Spring Semester 2022

#### **Transfer Credit**

Transfer Educ	cational Institution	Course		Unit	s Grade	•
Arcadia/ King's College, London		ENG BRG002 - University Requirement - CC	;	0	Т	
Arcadia/ King's	College, London	BIOL BRG002 - University Requirement - CC		0	Т	
Arcadia/ King's	College, London	NEUR BRG002 - University Requirement - C	C	0	T	
Arcadia/ King's	College, London	BIOL BRG002 - University Requirement - CC		0	Т	
Total Transfer	Units:	0				
Course	Course Title	<u>Units</u>		<u>Grade</u>	<b>Grade Points</b>	Repeated
OFFC 100	Off Campus Study	16		CR	0.000	
Period GPA	0.000	Period Units Earned	16			
Cumulative (	<b>GPA</b> 3.856	<b>Cumulative Units Earned</b>	114			

#### Fall Semester 2022

Course	Course Title		<u>Units</u>	<u>Grade</u>	<b>Grade Points</b>	Repeated
COSI 126A	Unsupervised Learning a	nd Data Mining	4	A+	16.000	
MATH 15A	Applied Linear Algebra		4	А	16.000	
MATH 20A	Multi-variable Calculus		4	A-	14.680	
NBIO 81A	Central Nervous System	Regeneration	4	A-	14.680	
Period Honors	Dean's List					
Period GPA	3.835	Period Units E	arned	16		
Cumulative GF	PA 3.853	Cumulative Ur	nits Earned	130		

# **Spring Semester 2023**

Course	Course Title		<u>Units</u>	<u>Grade</u>	<b>Grade Points</b>	Repeated
COSI 177A	Scientific Data Processing	in Matlab	4	Α	16.000	
FA 187A	Approaches to Architecture	4	A-	14.680		
NBIO 136B	Computational Neuroscien	се	4	B+	13.320	
NPSY 170A	Decision Neuroscience		4	Α	16.000	
Period Honors	Dean's List					
Period GPA	3.750	Period Units	Earned	16		
Cumulative G	<b>PA</b> 3.839	Cumulative U	Inits Earned	146		

Additional Notes RUSSIAN EXEMPT - FL Exemption: Proficiency Exam

PE ONE - CPR

**End of Unofficial Transcript**