Harvard T.H. Chan School of Public Health

677 Huntington Avenue, Boston, Massachusetts 02115

Academic Record of: Melnikas, Max

Course History

2023 Fall

Program: Plan: Subplan:	Master of Science Biostatistics (80 cr) Biostatistics		
<u>Course</u>	<u>Description</u>	<u>Credits</u>	<u>Grade</u>
BST 210	Applied Regression Analysis	5.000	Α
BST 222	Basics of Statistical Inference	5.000	A-
BST 260	Introduction to Data Science	5.000	Α
EPI 201	Introduction to Epidemiology: Methods I	2.500	A-
ID 100	Foundations for Public Health	1.000	Р
RDS 280	Decision Analysis for Health and Medical Practices	2.500	Α

End of Unofficial Record

Date of Issue: Jan 3, 2024

Page 1 of 1

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>	Grade Points	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	Cumulative Units E	arned	44				

Fall Semester 2020

Transfer Credit

Units

Grade

Course

			CHEM BRG25B - Organic			(
Oniversity Of Mas Total Transfer U			CHEM BRG25A - Organic 0	Chemistry Lecture	<i>3</i> I	() Т	
Course	Course Tit			<u>Units</u>	<u>Gr</u>	ade	Grade Points	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	rganic Chemi:	stry: Spectroscopy	4	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	S 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	Biology Laboratory		4	A	4	16.0	00	
CHEM 29B	Organic (Chemistry Laboratory II		2	A	١-	7.34	10	
CHEM 91G	Introducti	ion to Research Practice		1	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	s D	Dean's List							
Period GPA	3.	.666	Period Units Earne	d	19				
Cumulative G	PA 3.	.833	Cumulative Units E	Earned	85				

Fall Semester 2021

Course	Course Title	<u>Units</u>	<u>Grade</u>	Grade Points	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	Cumulative Units Earned	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>	Grade Points	Repeated
OFFC 100	Off Campus Study	16		CR	0.000	
Period GPA	0.000	Period Units Earned	16			
Cumulative (GPA 3.856	Cumulative Units Earned	114			

Fall Semester 2022

Course	Course Title		<u>Units</u>	<u>Grade</u>	Grade Points	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

<u>Course</u>	Course Title		<u>Units</u>	<u>Grade</u>	Grade Points	Repeated
COSI 177A	Scientific Data Processing	in Matlab	4	Α	16.000	
FA 187A	Approaches to Architecture	e and the City	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	PA 3.839	Cumulative U	Inits Earned	146		

Additional Notes RUSSIAN EXEMPT - FL Exemption: Proficiency Exam

PE ONE - CPR

End of Unofficial Transcript



Bechillerato International Baccalaureate' | IB Candidate

Results

4 January 2024 12:06:19 GMT.

Any results displayed on this page are provisional. A print of this screen or screenshot cannot be used as an official results document and will not be accepted for $university\ entrance\ or\ job\ applications.\ Your\ official\ results\ will\ be\ provided\ through\ IB\ certification.$

MAY 2019

Max Melnikas			DIPLOMA
Session/Subject	Grade	Details	Hide all
MAY 2019 ENGLISH A: Lang and Literature SL	5	View details	Hide
MAY 2019 FRENCH B SL	7	View details	Hide
MAY 2019 ECONOMICS SL in ENGLISH	6	View details	Hide
MAY 2019 BIOLOGY HL in ENGLISH	7	View details	Hide
MAY 2019 CHEMISTRY HL in ENGLISH	7	View details	Hide
MAY 2019 MATHEMATICS EE in ENGLISH	C	View details	Hide
MAY 2019 MATHEMATICS HL in ENGLISH	7	View details	Hide
MAY 2019 THEORY KNOWL, TK in ENGLISH	В	View details	Hide
EE/TOK points		Total points	Result
2		41	Diploma awarded