



ACADEMIC HISTORY

HIGH SCHOOL GRADUATION STATUS

Type:	High School Diploma	Date Received:	06/2013
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HIGH SCHOOL ATTENDED

Name	Location	Dates Attended	Graduated	Homeschool
NEW ROCHELLE HIGH SCHOOL #1	New Rochelle, NY, US	09/2009 - 06/2013	Yes	No

STANDARDIZED TESTS

OFFICIAL DAT

Date	Academic Average	Perceptual Ability	Quantative Reasoning	Reading Comprehension	Biology	General Chemistry	Organic Chemistry	Total Science
03-27-2023	24	23	26	21	20	28	26	23

UNOFFICIAL DAT

Date	Academic Average	Perceptual Ability	Quantative Reasoning	Reading Comprehension	Biology	General Chemistry	Organic Chemistry	Total Science
03-27-2023	24	23	26	21	20	28	26	23

COLLEGES ATTENDED

002836 SUNY - BINGHAMTON UNIVERSITY

Start Date:	02-2014	Still Current:	No
End Date:	12-2017	Primary:	Yes
State:	New York		

Major	2nd Major/Minor	Status	Degree Verified	Degree Name	Degree Date
Biology	Environmental Science / —	Degree Awarded	Yes	Bachelor of Science	12-2017

002997 NORTH DAKOTA STATE UNIVERSITY - MAIN CAMPUS

Start Date:	06-2017	Still Current:	No
End Date:	08-2017	Primary:	No
State:	North Dakota		

Major	2nd Major/Minor	Status	Degree Verified	Degree Name	Degree Date
No Degree Defined					

007022 CUNY - LEHMAN COLLEGE

Start Date:	09-2018	Still Current:	No
End Date:	12-2018	Primary:	No
State:	New York		

Major	2nd Major/Minor	Status	Degree Verified	Degree Name	Degree Date
No Degree Defined					



ACADEMIC HISTORY CONTINUED

COURSEWORK

002836 SUNY - BINGHAMTON UNIVERSITY

Prefix	Course Title	Subject	Special Class	Course Type	Credits	Ver. Credits	App Grade	CAS Grade	Ver. Grade
Freshman	Semester	Spring 2014:	Completed	✓ Verified					
HWS202	Scuba	Physical Education	Repeated		2.0		B+	B+	
MUSP255A	Piano	Music	Not Applicable		2.0		A	A	
SOC380G	Sociology of Globalization	Sociology	Not Applicable		4.0		B-	B-	
CW360	Writers And Other Artists	Writing	Not Applicable		2.0		P	P	
Freshman	Semester	Summer 2014:	Completed	✓ Verified					
PHYS121	General Physics I	Physics	Not Applicable		4.0		B	B	
ANTH111	Introduction to Anthropology	Anthropology	Not Applicable		4.0		B-	B-	
Freshman	Semester	Fall 2014:	Completed	✓ Verified					
MATH221	Calculus I	Calculus	Not Applicable		4.0		A	A	
MDVL101	Introduction to Medieval and Early Modern Studies	History	Not Applicable		4.0		B	B	
CHIN111	Elementary Written Chinese I	Foreign Languages	Not Applicable		2.0		A	A	
BIOL370	Botany	Biology	Not Applicable		4.0		B+	B+	
ENVI101	Environment and Man/Woman: An Ecological Perspective	Environmental Science	Not Applicable		4.0		B	B	
Sophomore	Semester	Spring 2015:	Completed	✓ Verified					
CHIN112	Elementary Written Chinese II	Foreign Languages	Not Applicable		2.0		A	A	
ENG283S	Radical Multiculturalism	Multicultural Studies	Not Applicable		4.0		A	A	
PHIL149	Environmental Ethics & Policy	Ethics	Not Applicable		4.0		B+	B+	
BIOL117	Intro to Organisms & Populations Biology	Biology	Not Applicable		4.0		A	A	
ECON160	Principles of Microeconomics	Economics	Not Applicable		4.0		A-	A-	
Sophomore	Semester	Fall 2015:	Completed	✓ Verified					
ENVI326	Forests, Environment & Civilization	Environmental Science	Not Applicable		4.0		C-	C-	
CDCI395	Professional Internship Program	Special Topics	Not Applicable		4.0		A	A	
SPAN215	Intermediate Spanish II	Spanish	Not Applicable		4.0		A-	A-	



ACADEMIC HISTORY CONTINUED

COURSEWORK										
Sophomore	Semester	Fall 2015:	Completed	✓ Verified						
BIOL118	Intro To Cell & Molecular Biology		Cellular & Molecular Biology	Not Applicable	4.0	B-	B-			
GEOG337	Natural Resource Conservation		Geography	Not Applicable	4.0	B+	B+			
Junior	Semester	Spring 2016:	Completed	✓ Verified						
ENVI201	Environment & Man/Woman: Physical Aspects		Environmental Studies	Not Applicable	4.0	A-	A-			
MATH148	Elementary Statistics for Biologists		Statistics	Not Applicable	4.0	B	B			
BIOL351	Mechanisms of Evolution		Evolution	Not Applicable	4.0	A	A			
CHEM111	Chemical Principles		Chemistry	Not Applicable	4.0	B-	B-			
Junior	Semester	Fall 2016:	Completed	✓ Verified						
COLI110	World Literature I		Literature	Not Applicable	4.0	B	B			
BIOL491	Practicum in College Teaching		Teaching Science	Not Applicable	2.0	P	P			
ENVI495	Internship in Environmental Studies		Environmental Studies	Not Applicable	4.0	P	P			
BIOL352	Marine Biology		Marine Biology	Not Applicable	4.0	A	A			
BIOL355	Ecology		Ecology	Not Applicable	4.0	A	A			
MUS143	Beginning Voice		Music	Not Applicable	2.0	A	A			
Senior	Semester	Spring 2017:	Completed	✓ Verified						
CHEM231	Organic Chemistry I		Organic Chemistry	Not Applicable	4.0	F	F			
CHEM335	Organic Chemistry Lab		Organic Chemistry	Not Applicable	2.0	C	C			
ENVI397	Independent Study		Environmental Studies	Not Applicable	4.0	A-	A-			
BIOL391	Teaching Introductory Biology		Biology	Not Applicable	2.0	P	P			
AFST229	Beginning African Dance		Dance	Not Applicable	4.0	A	A			
BIOL311	Principles of Cell Biology		Cellular Biology	Not Applicable	4.0	B	B			
002997 NORTH DAKOTA STATE UNIVERSITY - MAIN CAMPUS										
Prefix	Course Title		Subject	Special Class	Course Type	Credits	Ver. Credits	App Grade	CAS Grade	Ver. Grade
Senior	Semester	Summer 2017:	Completed	✓ Verified						
CHEM341	Organic Chemistry I		Organic Chemistry	Not Applicable	3.0	A	A			



ACADEMIC HISTORY CONTINUED

COURSEWORK

002836 SUNY - BINGHAMTON UNIVERSITY

Prefix	Course Title	Subject	Special Class	Course Type	Credits	Ver. Credits	App Grade	CAS Grade	Ver. Grade
Senior	Semester	Fall 2017:	Completed	✓ Verified					
BIOL475	Entomology	Entomology	Not Applicable		4.0		C-	C-	
AAAS380D	Asian & Latin American Immigration to US	Asian American Studies	Not Applicable		4.0		B-	B-	
CHEM332	Organic Chemistry II	Organic Chemistry	Not Applicable		4.0		B+	B+	
HWS202	Scuba	Physical Education	Repeated		2.0		A-	A-	

007022 CUNY - LEHMAN COLLEGE

Prefix	Course Title	Subject	Special Class	Course Type	Credits	Ver. Credits	App Grade	CAS Grade	Ver. Grade
Post-Baccalaureate	Semester	Fall 2018:	Completed	✓ Verified					
PHY169	General Physics II	Physics	Not Applicable		5.0		A-	A-	



ACADEMIC HISTORY CONTINUED

CALCULATED GPA

Title	Type	Quality Points	Graded Hours	GPA Score
GPA by School - CUNY - LEHMAN COLLEGE	School	18.50	5.00	3.70
GPA by School - NORTH DAKOTA STATE UNIVERSITY - MAIN CAMPUS	School	12.00	3.00	4.00
GPA by School - SUNY - BINGHAMTON UNIVERSITY	School	429.60	134.00	3.21
GPA by School without +/- - CUNY - LEHMAN COLLEGE	School	20.00	5.00	4.00
GPA by School without +/- - NORTH DAKOTA STATE UNIVERSITY - MAIN CAMPUS	School	12.00	3.00	4.00
GPA by School without +/- - SUNY - BINGHAMTON UNIVERSITY	School	438.00	134.00	3.27
Biology Undergraduate with +/-	Subject	84.00	24.00	3.50
Biology Undergraduate without +/-	Subject	84.00	24.00	3.50
Biology Graduate with +/-	Subject	0.00	0.00	0.00
Biology Graduate without +/-	Subject	0.00	0.00	0.00
Biology with +/-	Subject	84.00	24.00	3.50
Biology without +/-	Subject	84.00	24.00	3.50
Chemistry Undergraduate with +/-	Subject	40.00	17.00	2.35
Chemistry Undergraduate without +/-	Subject	40.00	17.00	2.35
Chemistry Graduate with +/-	Subject	0.00	0.00	0.00
Chemistry Graduate without +/-	Subject	0.00	0.00	0.00
Chemistry with +/-	Subject	40.00	17.00	2.35
Chemistry without +/-	Subject	40.00	17.00	2.35
Physics Undergraduate with +/-	Subject	30.50	9.00	3.39
Physics Undergraduate without +/-	Subject	32.00	9.00	3.56
Physics Graduate with +/-	Subject	0.00	0.00	0.00
Physics Graduate without +/-	Subject	0.00	0.00	0.00
Physics with +/-	Subject	30.50	9.00	3.39
Physics without +/-	Subject	32.00	9.00	3.56
Biochemistry Undergraduate with +/-	Subject	0.00	0.00	0.00
Biochemistry Undergraduate without +/-	Subject	0.00	0.00	0.00
Biochemistry Graduate with +/-	Subject	0.00	0.00	0.00
Biochemistry Graduate without +/-	Subject	0.00	0.00	0.00
Biochemistry with +/-	Subject	0.00	0.00	0.00
Biochemistry without +/-	Subject	0.00	0.00	0.00
Biology/Biochemistry/Chemistry/Physics Undergraduate with +/-	Subject	154.50	50.00	3.09
Biology/Biochemistry/Chemistry/Physics Undergraduate without +/-	Subject	156.00	50.00	3.12
Biology/Biochemistry/Chemistry/Physics Graduate with +/-	Subject	0.00	0.00	0.00
Biology/Biochemistry/Chemistry/Physics Graduate without +/-	Subject	0.00	0.00	0.00
Biology/Biochemistry/Chemistry/Physics with +/-	Subject	154.50	50.00	3.09
Biology/Biochemistry/Chemistry/Physics without +/-	Subject	156.00	50.00	3.12
Science Undergraduate with +/-	Subject	253.70	82.00	3.09
Science Undergraduate without +/-	Subject	260.00	82.00	3.17
Science Graduate with +/-	Subject	0.00	0.00	0.00
Science Graduate without +/-	Subject	0.00	0.00	0.00
Science with +/-	Subject	253.70	82.00	3.09
Science without +/-	Subject	260.00	82.00	3.17
Non-Science Undergraduate with +/-	Subject	206.40	60.00	3.44
Non-Science Undergraduate without +/-	Subject	210.00	60.00	3.50



ACADEMIC HISTORY CONTINUED

CALCULATED GPA

Title	Type	Quality Points	Graded Hours	GPA Score
Non-Science Graduate with +/-	Subject	0.00	0.00	0.00
Non-Science Graduate without +/-	Subject	0.00	0.00	0.00
Non-Science with +/-	Subject	206.40	60.00	3.44
Non-Science without +/-	Subject	210.00	60.00	3.50
Behavioral Science Undergraduate with +/-	Subject	10.80	4.00	2.70
Behavioral Science Undergraduate without +/-	Subject	12.00	4.00	3.00
Behavioral Science Graduate with +/-	Subject	0.00	0.00	0.00
Behavioral Science Graduate without +/-	Subject	0.00	0.00	0.00
Behavioral Science with +/-	Subject	10.80	4.00	2.70
Behavioral Science without +/-	Subject	12.00	4.00	3.00
English Undergraduate with +/-	Subject	12.00	4.00	3.00
English Undergraduate without +/-	Subject	12.00	4.00	3.00
English Graduate with +/-	Subject	0.00	0.00	0.00
English Graduate without +/-	Subject	0.00	0.00	0.00
English with +/-	Subject	12.00	4.00	3.00
English without +/-	Subject	12.00	4.00	3.00
Total Undergraduate with +/-	Subject	460.10	142.00	3.24
Total Undergraduate without +/-	Subject	470.00	142.00	3.31
Total Graduate with +/-	Subject	0.00	0.00	0.00
Total Graduate without +/-	Subject	0.00	0.00	0.00
Total with +/-	Subject	460.10	142.00	3.24
Total without +/-	Subject	470.00	142.00	3.31
Other Science Undergraduate with +/-	Subject	99.20	32.00	3.10
Other Science Undergraduate without +/-	Subject	104.00	32.00	3.25
Other Science Graduate with +/-	Subject	0.00	0.00	0.00
Other Science Graduate without +/-	Subject	0.00	0.00	0.00
Other Science with +/-	Subject	99.20	32.00	3.10
Other Science without +/-	Subject	104.00	32.00	3.25
Freshman without +/-	Year	109.40	34.00	3.22
Freshman	Year	109.40	34.00	3.22
Sophomore	Year	129.60	38.00	3.41
Sophomore without +/-	Year	132.00	38.00	3.47
Junior	Year	105.60	30.00	3.52
Junior without +/-	Year	108.00	30.00	3.60
Senior	Year	97.00	35.00	2.77
Senior without +/-	Year	100.00	35.00	2.86
Baccalaureate	Year	441.60	137.00	3.22
Baccalaureate without +/-	Year	470.00	142.00	3.31
Post-Baccalaureate	Year	18.50	5.00	3.70
Post-Baccalaureate without +/-	Year	20.00	5.00	4.00
Cumulative Undergraduate	Year	460.10	142.00	3.24
Cumulative Undergraduate without +/-	Year	470.00	142.00	3.31
Graduate	Year	0.00	0.00	0.00
Graduate without +/-	Year	0.00	0.00	0.00
Overall	Year	460.10	142.00	3.24



ACADEMIC HISTORY CONTINUED

CALCULATED GPA

Title	Type	Quality Points	Graded Hours	GPA Score
Overall without +/-	Year	470.00	142.00	3.31