Hunter Student Copy Undergraduate Record

Boaz Kaufman Name: Student ID: 23592497

Birthdate:	05/26
Student Address:	506 West 113th Street Apt 5A
	New York, NY 10025-8068
Print Date:	01/05/2020

Other Institutions Attended:

----- Beginning of Undergraduate Record -----2018 Fall Term

Undeclared Major

Academic Standing Effective 01/24/2019: Good Academic Standing

Course	<u>Description</u>	<u>Earn</u>	<u>Grd</u>
CSCI 13300	Programing for Everyone	0.00	B-
Req Designation:	Flexible Core - Scientific World		

Contact Hours: Course Attributes: Macaulay Honors College ZERO Textbook Cost Instructor: Michael Zamansky Exclude Credit & GPA Repeated:

CSCI 13500 Software Analysis and Design 1 3.00

Contact Hours: Course May Satisfy College Option - See Advisor Course Attributes:

Gennadiy Maryash Instructor: ENGL 12000 **Expository Writing** 3.00

Req Designation: Required Core - English Composition

Contact Hours: 3.00

English Composition Course Attributes: **English Composition** Macaulay Honors College

Instructor: Daniel Stokes FREN 25600 Dream and Image 3.00

3.00 Contact Hours: Course Attributes: Course May Satisfy College Option - See Advisor

Macaulay Honors College

Writing Intensive Instructor: Marlene Barsoum

MHC 10000 Arts in NYC 3.00 Α-Req Designation: Flexible Core - Creative Expression

Contact Hours:

Macaulay Honors College Course Attributes: ZERO Textbook Cost

Writing Intensive Sylvia Tomasch

Instructor: MUSHL 10100 1000 Yrs of Listening 3.00 Flexible Core - Creative Expression Req Designation:

Contact Hours: Instructor: Julia Biber

Subplan:

Term Honor: Dean's List

			Attempt	Earn
Trans Term GPA:	0.000	Transfer Total:	32.00	29.00
Term GPA:	3.880	Term Total:	50.00	44.00

2019 Spring Term

Macaulay Honors College Computer Science MHC Computer Science BA Major MHC-Computer Science Concentration

Music Minor

Academic Standing Effective 06/20/2019: Good Academic Standing

Course	<u>Description</u>	Earn	<u>Grd</u>
CSCI 15000	Discrete Structures	4.00	A
Contact Hours:	4.00		
Instructor:	Saadeddine Mneimneh		
CSCI 23500	Software Analysis and Design 2	3.00	B+
Contact Hours:	3.00		
Course Attributes:	Course May Satisfy College Opti	on - See A	Advisor
Instructor:	Michael Zamansky		
MHC 15000	Peopling: NY	3.00	A
Req Designation:	Flexible Core - Individual and So	ciety	
Contact Hours:	3.00		
Course Attributes:	Macaulay Honors College		
	Writing Intensive		
Instructor:	Omar Montana		
MUSHL 21700	History of Jazz	3.00	A
Contact Hours:	3.00		
Course Attributes:	Course May Satisfy College Opti	on - See A	Advisor
	Macaulay Honors College		
	Writing Intensive		
Instructor:	Ryan Keberle		

Dean's List Term Honor:

PHILO 10100

Req Designation:

Contact Hours:

Instructor:

Subplan:

Course

Attempt **Earn** Term GPA: 3.868 Term Total: 16.00 16.00

Flexible Core - Individual and Society

Grd

Earn

2019 Fall Term

Macaulay Honors College Computer Science MHC Computer Science BA Major MHC-Computer Science Concentration Music Minor

Description

Natallia Schabner

Intro to Philosophy

Course	Beserration	<u> Latin</u>	Orta
CLA 11000	Greek & Latin Roots of English	3.00	A+
Req Designation:	Flexible Core - World Cultures &	Global I	ssues
Contact Hours:	3.00		
Instructor:	Victoria Jansson		
CSCI 16000	Computer Architecture 1	3.00	Α
Contact Hours:	3.00		
Instructor:	Christina Zamfirescu		
LAT 10100	Beginning Latin I	3.00	Α
Contact Hours:	3.00		
Instructor:	Melissa Marturano		

MATH 15500 Calculus 2 4.00 C+ Req Designation: Required Core - Mathematical & Quantitative Reasoning Contact Hours:

4.00 Instructor: Hiro Komatsubara

MHC 20000 Science&Technology NYC 3.00 Α Req Designation: Flexible Core - Scientific World

Contact Hours:

Macaulay Honors College Course Attributes:

Writing Intensive Lev Sviridov

Instructor: MUSTH 10100 Music Theory Fundamentals 3.00 A+

Flexible Core - Creative Expression Req Designation: Contact Hours: 3.00

Instructor: Jocelyn Lai

> Earn Attempt 19.00 3.642 Term GPA: Term Total: 19.00

Hunter Student Copy Undergraduate Record

Name: **Boaz Kaufman** Student ID: 23592497

Subplan:

2020 Spring Term

Macaulay Honors College Computer Science MHC Computer Science BA Major MHC-Computer Science Concentration Macaulay Honors College Classical Studies

Major Music Minor Math Minor

Course	Description	Earn Grd
CLA 20300	Roman Civilization	0.00
Req Designation:	Flexible Core - World Cultures & C	Global Issues
Contact Hours:	3.00	
Course Attributes:	Writing Intensive	
Instructor:	Joanne Spurza	
CSCI 26500	Computer Theory 1	0.00
Contact Hours:	3.00	
Course Attributes:	Course May Satisfy College Option	ı - See Advisor
Instructor:	Jaime Canizales	
CSCI 33500	Software Analysis and Design 3	0.00
Contact Hours:	3.00	
Course Attributes:	Course May Satisfy College Option	ı - See Advisor
Instructor:	Anita Raja	
LAT 10200	Beginning Latin 2	0.00
Contact Hours:	3.00	
Instructor:	Melissa Marturano	
MHC 25000	Shpg the Fut:Ct	0.00
Contact Hours:	3.00	
Course Attributes:	Course May Satisfy College Option	ı - See Advisor
	Macaulay Honors College	

Writing Intensive Owen Gutfreund Intro Applied Stat

STAT 21300 0.00

Req Designation: Required Core - Mathematical & Quantitative Reasoning

Contact Hours:

Instructor:

Alejandro Falchettore Instructor:

Term GPA	A: 0.000	Term Total:	Attempt 18.00	<u>Earn</u> 0.00
	Cui	mulative Totals		
			Attempt	<u>Earn</u>
Cum GPA:	3.786	Cum Total:	71.00	50.00
Transfer Cum GPA:	0.000	Transfer Total:	32.00	29.00
Comb Cum GPA:	3.786	Comb Total:	103.00	79.00

Transfer Credits Transfer Credit from The City College of New York Applied Toward Undergraduate Program

	ripplied Toward Chacigraduate Trogram		
Incoming Course			
PSC 10100	U S Politics & Govt	3.00	A-
Transferred to Ter	m 2018 Fall Term as		
POLSC 11100	Intro American Government	3.00	A-
Incoming Course			
PHYS 20700	University Physics I	4.00	A
Transferred to Ter	m 2018 Fall Term as		
PHYS 11100	Gen Mech-Heat-Snd	4.00	A
Incoming Course			
MATH 20100	Calculus I	3.00	A+
Transferred to Ter	m 2018 Fall Term as		
MATH 15000	Calc with Analytic Geom 1	3.00	A+
Repeated:	Exclude Credit & GPA		
Incoming Course			
MATH 19500	Precalculus	3.00	A+
Transferred to Ter	m 2018 Fall Term as		

MATH 12500	Precalculus	3.00	A+
Incoming Course			
ECO 10250	Prin Microeconomics	3.00	B+
Transferred to Ter	m 2018 Fall Term as		
ECO 20000	Principles of Microeconomics	3.00	B+

Test Credits

Test Credits Applied Toward Undergraduate					
2018 Fall Term					
Course	<u>Description</u>	Earned	<u>Grade</u>		
CSCI 13300	Programing for Everyone	3.00	CR		
Repeated:	Include Credit & GPA				
ELECT 11112	Non-Transferable Course	0.00	CR		
ELECT 111LA	Elective Undergraduate-LA	3.00	CR		
ENGL 22000	Intro:Writing about	3.00	CR		
	Literature				
HIST 11100	World History to 1500	3.00	CR		
MATH 15000	Calc with Analytic Geom 1	4.00	CR		
Repeated:	Include Credit & GPA				

Test Credit GPA: 0.000 Test Credit Totals: 16.00

End of Hunter Student Copy Undergraduate Record