<u>Grd</u>

B+

Earn

4.00 Α

3.00

3.00

3.00

3.00 Α

Attempt

16.00

<u>Earn</u>

3.00

3.00

3.00

4.00

3.00 Α

3.00 A+

Earn

16.00

<u>Grd</u>

A+

C+

Hunter Student Copy Undergraduate Record

Name: **Boaz Kaufman** Student ID: 23592497 Academic Standing Effective 06/20/2019: Good Academic Standing Birthdate: 05/26 Student Address: 3322 12th Avenue Apt 2 Course Description CSCI 15000 Brooklyn, NY 11218-2102 Discrete Structures Print Date: 11/21/2021 Contact Hours: Instructor Saadeddine Mneimneh CSCI 23500 Software Analysis and Design 2 Other Institutions Attended: Contact Hours: Course May Satisfy College Option - See Advisor Course Attributes: Michael Zamansky Instructor: MHC 15000 Peopling: NY ----- Beginning of Undergraduate Record -----Req Designation: Flexible Core - Individual and Society 2018 Fall Term Contact Hours: Macaulay Honors College Course Attributes: Undeclared Major Writing Intensive Academic Standing Effective 01/24/2019: Good Academic Standing Instructor: Omar Montana MUSHL 21700 History of Jazz Course Description Earn <u>Grd</u> Contact Hours: CSCI 13300 Programing for Everyone 0.00 B-Course May Satisfy College Option - See Advisor Course Attributes: Req Designation: Flexible Core - Scientific World Low Textbook Cost Contact Hours: Macaulay Honors College Macaulay Honors College Course Attributes: Writing Intensive ZERO Textbook Cost Instructor: Ryan Keberle Instructor: Michael Zamansky PHILO 10100 Intro to Philosophy Exclude Credit & GPA Repeated: Req Designation: Flexible Core - Individual and Society CSCI 13500 Software Analysis and Design 1 3.00 Contact Hours: Contact Hours: 3.00 Course Attributes: Low Textbook Cost Course May Satisfy College Option - See Advisor Course Attributes: Instructor: Natallia Schabner Gennadiy Maryash Instructor: ENGL 12000 **Expository Writing** 3.00 Term Honor: Dean's List Req Designation: Required Core - English Composition Contact Hours: Term GPA: 3.868 Term Total: **English Composition** Course Attributes: **English Composition** Macaulay Honors College 2019 Fall Term Macaulay Honors College Computer Science Instructor: Daniel Stokes Dream and Image MHC Computer Science BA Major FREN 25600 3.00 MHC-Computer Science Concentration Subplan: Contact Hours: 3.00 Course Attributes: Course May Satisfy College Option - See Advisor Music Minor Academic Standing Effective 01/14/2020: Good Academic Standing Low Textbook Cost Macaulay Honors College Writing Intensive Course Description Marlene Barsoum Instructor: CLA 11000 Greek & Latin Roots of English MHC 10000 Arts in NYC 3.00 Req Designation: Flexible Core - World Cultures & Global Issues Req Designation: Flexible Core - Creative Expression Contact Hours: Contact Hours: 3.00 Course Attributes: Low Textbook Cost Course Attributes: Macaulay Honors College Instructor: Victoria Jansson ZERO Textbook Cost CSCI 16000 Computer Architecture 1 Writing Intensive Contact Hours: 3.00 Instructor: Sylvia Tomasch Christina Zamfirescu Instructor: MUSHL 10100 1000 Yrs of Listening 3.00 LAT 10100 Beginning Latin I Req Designation: Flexible Core - Creative Expression Contact Hours: 3,00 Contact Hours: 3.00 Instructor: Melissa Marturano Julia Biber Instructor: MATH 15500 Calculus 2 Req Designation: Required Core - Mathematical & Quantitative Reasoning Term Honor: Dean's List Contact Hours: Instructor: Hiro Komatsubara <u>Attempt</u> Earn Earn MHC 20000 Science&Technology NYC Trans Term GPA: 0.000 Transfer Total: 29.00 32.00 Flexible Core - Scientific World Term GPA: 3.880 50.00 44.00 Req Designation: Term Total: Contact Hours: Course Attributes: Macaulay Honors College 2019 Spring Term Writing Intensive Macaulay Honors College Computer Science

Instructor:

MUSTH 10100

Req Designation:

Lev Sviridov

Music Theory Fundamentals

Flexible Core - Creative Expression

MHC Computer Science BA Major

Music Minor

MHC-Computer Science Concentration

Subplan:

Hunter Student Copy Undergraduate Record

	Kaufman									
Student ID: 23592 Course	Description		Earn	Grd	Course		Description		Earn	Grd
Contact Hours:	3.00		Lam	Glu	Instructor		Melissa M	arturano	Lam	<u>Gru</u>
Instructor:	Jocelyn La	ai			CSCI 260		Computer Archi		3.00	A+
	·				Contact H	Iours:	3.00			
Term Honor:	Dean's	List			Course A			y Satisfy College	Option - See	Advisor
			Attempt	Earn	Instructor		Subash Sh		2.00	
Term GF	PA: 3.642	Term Total:	19.00	19.00	LAT 2110 Contact H		Latin Reading: I 3.00	rose	3.00	A+
					Course A			atbook Cost		
		pring Term			Instructor		Ronnie An			
	ulay Honors Colle MHC Computer S	ege Computer Scien	nce		MATH 15	5400	Intro:Sym Cmpu	itation	1.00	A+
Subplan:	MHC-Computer	Science Concentrat	tion		Contact H		2.00			
		ege Classical Studi			Course A		Low Texth			
	Maj	0			Instructor MATH 10		Daniel Che Matrix Algebra	ess	3.00	A+
	Music				Contact H		3.00		3.00	Λ $^{\top}$
	Math N				Instructor		Casey Wh	itney		
Academic Standing	Effective 06/29/20	20: Good Academi	ic Standing				·	·	Attempt	Earn
						Term GPA	A: 4.000	Term Total:	13.00	13.00
Course	<u>Description</u>		Earn	<u>Grd</u>						
CLA 20300 Req Designation:	Roman Civiliza	tıon 'ore - World Cultur	3.00	A			2021 S _I	oring Term		
Contact Hours:	3.00	ore - world Cultur	es & Giobai .	issues				ge Computer Scien	nce	
Course Attributes:	Writing In	tensive			0.1.1		HC Computer So		.•	
Instructor:	Joanne Sp	urza			Subplan:			Science Concentra ege Classical Studi		
CSCI 26500	Computer Theo	ry 1	3.00	A+		Macau	Maj		es	
Contact Hours:	3.00	0 41 6 6 11	O +: G				Music N			
Course Attributes: Instructor:	Jaime Car	ay Satisfy College	Option - See	Advisor			Math M			
CSCI 33500		sis and Design 3	3.00	A-	Academic	Standing E	ffective 06/24/20	21: Good Academ	ic Standing	
Contact Hours:	3.00									
Course Attributes:		ay Satisfy College	Option - See	Advisor	Course		<u>Description</u>		<u>Earn</u>	<u>Grd</u>
Instructor:	Anita Raja		2.00		CSCI 340		Operating System	ms	3.00	A-
LAT 10200 Contact Hours:	Beginning Latir 3.00	12	3.00	Α	Contact H Course A		3.00	y Satisfy College	Ontion Soc	Advisor
Instructor:	Melissa M	[arturano			Instructor		Stewart W		Option - See	Auvisoi
MHC 25000	Shpg the Fut:Ct		3.00	A-	CSCI 360		Computer Archi		3.00	A
Contact Hours:	3.00				Contact H		3.00			
Course Attributes:		ay Satisfy College	Option - See	Advisor	Course A	ttributes:		y Satisfy College	Option - See	Advisor
		Honors College			Instruction		Low Texth			
Instructor:	Writing Ir Owen Gut				Instructor CSCI 365		Xiaojie Zh Computer Theor		3.00	A+
STAT 21300	Intro Applied S		3.00	A	Contact H		3.00	<i>y</i> 2	3.00	211
Req Designation:		Core - Mathematica	al&Quantitati	veReasoning	Course A	ttributes:	Course Ma	y Satisfy College	Option - See	Advisor
Contact Hours:	3.00				Instructor		Eric Schwe			
Instructor:	Alejandro	Falchettore			LAT 2120		Latin Reading: I	oetry	3.00	A+
			<u>Attempt</u>	<u>Earn</u>	Contact H		3.00 Low Texth	ook Cost		
Term GF	PA: 3.900	Term Total:	18.00	18.00	Instructor		Victoria Ja			
	2020	 Fall Term			PSYCH 1	7000	Psychology of H	Iuman Sexuality	3.00	A+
Maca		ran Term ege Computer Sciei	nce		Contact H		3.00			
	MHC Computer S		nec		Instructor	:	Stephen B	osco		
Subplan:		Science Concentrat	tion		Term Hor	or:	Dean's	I ict		
Maca	•	ege Classical Studi	es		Term Hor		Deans	List		-
	Maj					Term GPA	A: 3.940	Torm Total:	Attempt 15.00	<u>Earn</u> 15.00
	Music I Math N					Term GPA	A: 3.940	Term Total:		
Academic Standing			ic Standing				2021	Fall Term		
Treadenine Standing	211001110 01/20/20	21. 0004 110440111	ie Standing			Macau		ge Computer Scien	nce	
Course	Description		Earn	<u>Grd</u>		M	HC Computer So	cience BA Major		
CLA 20100	Greek Civilizati	on	3.00	<u>01u</u> A+	Subplan:			Science Concentra		
Req Designation:		ore - World Cultur				Macau		ege Classical Studi	es	
Contact Hours:	3.00						Maj Music N			
Course Attributes:	Writing In	tensive					Math M			

Hunter Student Copy Undergraduate Record

Name: Boaz B Student ID: 23592	Kaufman 497					
Course	<u>Description</u>		<u>Earn</u>	<u>Grd</u>		
CLA 30669	Classics and Ra	ce	0.00			
Contact Hours:	3.00					
Instructor:	Andrea Ko	ouklanakis				
CSCI 39548	Practical Web D	evelopment	0.00			
Contact Hours:	3.00	•				
Course Attributes:	Course Ma	Course May Satisfy College Option - See Advisor				
Instructor:	Melissa Ly	ynch	•			
CSCI 41500	Data Communic	ations &	0.00			
	Networks					
Contact Hours:	3.00					
Course Attributes:	Course Ma	Course May Satisfy College Option - See Advisor				
Instructor:	Stanley W	ine	•			
MUSHL 22000	History of Rock		0.00			
Contact Hours:	3.00					
Course Attributes:	Course Ma	ay Satisfy College	Option - See	Advisor		
Instructor:	David Joh	nson				
			Attempt	Earn		
Term GP	A: 0.000	Term Total:	12.00	0.00		
	2022 S	 pring Term				
Maca	ulay Honors Colle	ge Computer Scier	ıce			
N	MHC Computer So	cience BA Major				
Subplan:	MHC-Computer	Science Concentrat	tion			
Maca	ulay Honors Colle	ege Classical Studio	es			

	2022 Spring Term
	Macaulay Honors College Computer Science
	MHC Computer Science BA Major
n:	MHC-Computer Science Concentration
	Macaulay Honors College Classical Studies

Major Music Minor Math Minor

Course	<u>Description</u>	Earn Grd
CLA 31100	Elegiac Poets	0.00
Contact Hours:	3.00	
Course Attributes:	Course May Satisfy College	Option - See Advisor
Instructor:	Aaron Poochigian	
CSCI 35000	Artificial Intelligence	0.00
Contact Hours:	3.00	
Course Attributes:	Course May Satisfy College	Option - See Advisor
Instructor:	Susan Epstein	
CSCI 49375	Network Security	0.00
Contact Hours:	3.00	
Instructor:	Stanley Wine	
CSCI 49900	Advnc Apl:Cpstne Maj	0.00
Contact Hours:	4.00	
MUSHL 26193	The Music Industry	0.00
Contact Hours:	3.00	
Course Attributes:	Course May Satisfy College	Option - See Advisor
	Low Textbook Cost	

ZERO Textbook Cost Instructor: James Wagstaff

Term GP	A: 0.000	Term Total:	<u>Attempt</u> 16.00	<u>Earn</u> 0.00
	Cu	mulative Totals		
			Attempt	<u>Earn</u>
Cum GPA:	3.860	Cum Total:	127.00	96.00
Transfer Cum GPA:	0.000	Transfer Total:	32.00	29.00
Comb Cum GPA:	3.860	Comb Total:	159.00	125.00

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

Incoming Course 3.00 A-PSC 10100 U S Politics & Govt

Transferred to Term 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	Α		
Incoming Course					
MATH 20100	Calculus I	3.00	A+		
Transferred to Ter	rm 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 Term 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