<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: 05/26 506 West 113th Street Apt 5A Student Address: Course Description CSCI 15000 New York, NY 10025-8068 Discrete Structures Print Date: 02/01/2021 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 Required Core - Mathematical & Quantitative Reasoning Req Designation: 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 MHC Computer Science BA Major Instructor: Lev Sviridov

Subplan:

MHC-Computer Science Concentration

Music Minor

MUSTH 10100

Req Designation:

Music Theory Fundamentals

Flexible Core - Creative Expression

Hunter Student Copy Undergraduate Record

Student ID: 23592497 Course Description E			Earn	Grd	Course	Description		Earn	Grd
Contact Hours:	3.00				Instructor:		Marturano		
Instructor:	Jocelyn La	i			CSCI 26000	Computer Arc	chitecture 2	3.00	A+
Term Honor:	Term Honor: Dean's List				Contact Hours: 3.00 Course Attributes: Course May Satisfy College Option - See Advi:			Advisor	
Term Honor.	Dealisi	List			Instructor: Subash Shankar				
Т СТ	2.642	T T-4-1	Attempt	Earn 10.00	LAT 21100	Latin Reading		3.00	A+
Term GF	PA: 3.642	Term Total:	19.00	19.00	Contact Hours:	3.00			
	2020 Sp	oring Term			Course Attributes:		extbook Cost		
Maca	ulay Honors Colleg		nce		Instructor: MATH 15400	Ronnie A Intro:Sym Cm		1.00	A+
MHC Computer Science BA Major				Contact Hours:	2.00	iputation	1.00	Ат	
Subplan:	MHC-Computer S				Course Attributes:		xtbook Cost		
Maca	aulay Honors Colle Majo		es		Instructor:	Daniel C			
	Music M				MATH 16000	Matrix Algebi	ra e	3.00	A+
	Math M				Contact Hours: Instructor:	3.00 Casey W	/hitney		
Academic Standing	Effective 06/29/202	20: Good Academ	ic Standing		mstructor.	Casey V	indicy		_
					Town C	DA. 4 000	Town Total	Attempt	<u>Earn</u>
Course	Description		<u>Earn</u>	<u>Grd</u>	Term C	PA: 4.000	Term Total:	13.00	13.00
CLA 20300	Roman Civilizati		3.00	A		2021	Spring Term		
Req Designation:	Flexible Co 3.00	ore - World Cultur	es & Global	Issues	Mac		llege Computer Scie	nce	
Contact Hours: Course Attributes:	Writing Int	ensive					Science BA Major		
Instructor:	Joanne Spu				Subplan:		er Science Concentra		
CSCI 26500	Computer Theor		3.00	A+	Ma		llege Classical Stud Tajor	ies	
Contact Hours:	3.00						c Minor		
Course Attributes:		y Satisfy College	Option - See	Advisor			Minor		
Instructor: CSCI 33500	Jaime Cani Software Analys		3.00	A-	Course	Description		Earn	Grd
Contact Hours:	3.00	is and Design 5	3.00	A	CSCI 34000	Operating Sys	tems	0.00	Giu
Course Attributes:	Course Ma	y Satisfy College	Option - See	Advisor	Contact Hours:	3.00			
Instructor:	Anita Raja				Course Attributes:		May Satisfy College	Option - See	Advisor
LAT 10200	Beginning Latin 3.00	2	3.00	Α	Instructor:	Stewart		0.00	
Contact Hours: Instructor:	3.00 Melissa Ma	arturano			CSCI 36000 Contact Hours:	Computer Arc 3.00	enitecture 3	0.00	
MHC 25000	Shpg the Fut:Ct	arturano	3.00	A-	Course Attributes:		May Satisfy College	Option - See	Advisor
Contact Hours:	3.00				Instructor:	Xiaojie 2	Zhang	1	
Course Attributes:		y Satisfy College	Option - See	Advisor	CSCI 36500	Computer The	eory 2	0.00	
		Honors College			Contact Hours:	3.00		0 1 0	
Instructor:	Writing Int Owen Gutf				Course Attributes: Instructor:	Eric Sch	May Satisfy College	Option - See	Advisor
STAT 21300	Intro Applied Sta		3.00	Α	LAT 21200	Latin Reading		0.00	
Req Designation:		Core - Mathematica	al&Quantitati	veReasoning	Contact Hours:	3.00	, .		
Contact Hours:	3.00				Course Attributes:		xtbook Cost		
Instructor:	Alejandro l	Falchettore			Instructor:	Victoria			
			<u>Attempt</u>	<u>Earn</u>	PSYCH 17000 Contact Hours:	Psychology of 3.00	f Human Sexuality	0.00	
Term GF	PA: 3.900	Term Total:	18.00	18.00	Instructor:	Stephen	Bosco		
	2020 I	Fall Term				1		Attempt	Earn
Maca	ulay Honors Colle		nce		Term C	PA: 0.000	Term Total:	15.00	0.00
	MHC Computer Sc								
Subplan:	MHC-Computer S					Cum	ulative Totals		
Maca	aulay Honors Colle		es		C CD:	2.945	C T . 1	Attempt	Earn
	Majo Music M				Cum GPA: Transfer Cum GPA:	3.845 0.000	Cum Total: Transfer Total:	99.00 32.00	81.00 29.00
	Math M				Comb Cum GPA:		Comb Total:	131.00	110.00
Academic Standing			ic Standing		como cum Gi i i	3.013	Como Total.	131.00	110.00
			-						
Course	urse Description Earn Grd			-		nsfer Credits	e 3.1		
CLA 20100	Greek Civilization		3.00	$\overline{A+}$	Tran		The City College of Undergraduate Pro		
Req Designation:		ore - World Cultur	es & Global	Issues	Incoming Course	Applied Toward	ondergraduate Pro	grain	
Contact Hours: Course Attributes:	3.00 Writing Int					J S Politics & Go	vt	3.00	A-

3.00 Writing Intensive

Course Attributes:

Hunter Student Copy Undergraduate Record

Name: Bo Student ID: 23	oaz Kaufman 3592497							
Transferred to Term 2018 Fall Term as								
POLSC 11100	Intro American Government		A-					
Incoming Course								
PHYS 20700	University Physics I	4.00	A					
Transferred to Term 2018 Fall Term as								
PHYS 11100	Gen Mech-Heat-Snd	4.00	A					
Incoming Course								
MATH 20100	Calculus I	3.00	A+					
Transferred to Term 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 Term 2018 Fall Term as								
MATH 12500	Precalculus	3.00	A+					
Incoming Course								
ECO 10250	Prin Microeconomics	3.00	\mathbf{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	Grade
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