<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: 08/20/2020 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 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**

Name: Boaz Student ID: 23592	Kaufman									
Course	Description		Earn	Grd	Course	Description		Earn	Grd	
Contact Hours: Instructor:	*				Contact Hours: 3.00 Course Attributes: Course May Satisfy College					
,					Instructor: Subash Shankar					
Term Honor: Dean's List					LAT 21100 Contact Hours:	Latin Reading 3.00	: Prose	0.00		
Term G	PA: 3.642	Term Total:	<u>Attempt</u> 19.00	<u>Earn</u> 19.00	Course Attributes:	ZERO T	extbook Cost			
					Instructor: MATH 15400					
2020 Spring Term  Macaulay Honors College Computer Science					Contact Hours:	2.00				
MHC Computer Science BA Major					Course Attributes:		ktbook Cost			
Subplan:	MHC-Computer So		ion		Instructor: MATH 16000	Daniel C		0.00		
Macaulay Honors College Classical Studies					Contact Hours:	Matrix Algebr 3.00	a	0.00		
Major					Instructor:	Casey W	hitney			
	Music M Math Mi							Attempt	Earn	
Academic Standing	Effective 06/29/202		c Standing		Term GI	PA: 0.000	Term Total:	13.00	0.00	
. Total Standing Entert (Co.) 27/20201 0000 1 total only Standing							,			
				<u>Grd</u>		Cum	ulative Totals	Attempt	Earn	
CLA 20300	Roman Civilizatio		3.00	A	Cum GPA:	3.816	Cum Total:	84.00	68.00	
Req Designation: Contact Hours:	Flexible Co.	re - World Culture	es & Global I	Issues	Transfer Cum GPA:	0.000	Transfer Total:	32.00	29.00	
Course Attributes:	Writing Inte	ensive			Comb Cum GPA:	3.816	Comb Total:	116.00	97.00	
Instructor:	Joanne Spui									
CSCI 26500	Computer Theory	1	3.00	A+		Trai	nsfer Credits			
Contact Hours:	3.00	0 - 6 - 0 - 11 - 7		Transfer Credit from The City College of New York						
Course Attributes: Instructor:	Jaime Caniz	Satisfy College C	Option - See	Advisor			Undergraduate Pro			
CSCI 33500	Software Analysis		3.00	A-	Incoming Course					
Contact Hours: 3.00					PSC 10100 U S Politics & Govt 3.0 Transferred to Term 2018 Fall Term as				A-	
Course Attributes:		Satisfy College (	Option - See	Advisor		tro American Go		3.00	A-	
Instructor: Anita Raja LAT 10200 Beginning Latin 2		3.00		Incoming Course	aro / intericum Ge	overmment.	3.00	71		
Contact Hours:	3.00			Α	PHYS 20700 University Physics I			4.00	A	
Instructor:	Melissa Marturano			Transferred to Term 2018 Fall Term as			4.00			
MHC 25000	Shpg the Fut:Ct		3.00	A-	PHYS 11100 Gen Mech-Heat-Snd Incoming Course			4.00	A	
Contact Hours: 3.00  Course Attributes: Course May Satisfy College		C-4:-f- C-11 (	)-4' C	A d		alculus I		3.00	A+	
Course Attributes: Course May Satisfy College Macaulay Honors College		option - See	Auvisor	Transferred to Term			3.00			
Writing Intensive						,			A+	
Instructor:	Owen Gutfr	eund			Repeated: Incoming Course	Exclude Credit &	& GPA			
STAT 21300	Intro Applied Stat		3.00	A	<u> </u>	ecalculus		3.00	A+	
Contact Hours:	Req Designation: Required Core - Mathematical Contact Hours: 3.00			vekeasoning	Transferred to Term 2018 Fall Term as					
Instructor:	Alejandro F	alchettore				recalculus		3.00	A+	
	3		Attempt	Forn	Incoming Course ECO 10250 Pr	in Misassanan	.i.a.	2.00	D :	
Term G	PA: 3.900	Term Total:	Attempt 18.00	<u>Earn</u> 18.00	Transferred to Term	rin Microeconom 2018 Fall Term a		3.00	B+	
						rinciples of Micro		3.00	B+	
Maga	2020 Fa aulay Honors Colleg	all Term	.00							
	MHC Computer Sci		ice							
Subplan:	MHC-Computer So	cience Concentrat								
Macaulay Honors College Classical Studies						Test Credits				
Major Music Minor					Test Credits Applied Toward Undergraduate 2018 Fall Term					
	Math Mi				Course	Description		Earned	Grade	
Course			T?	Cad	CSCI 13300		g for Everyone	3.00	CR	
Course Description CLA 20100 Greek Civilization		<u>Earn</u> 0.00	<u>Grd</u>	Repeated:	Include Cred					
Req Designation: Flexible Core - World Cultur					ELECT 11112		ferable Course	0.00	CR	
Contact Hours: 3.00		0100411		ELECT 111LA		ndergraduate-LA	3.00	CR		
Course Attributes: Writing Intensive					ENGL 22000	Intro:Writin	ng about	3.00	CR	
Instructor:	Melissa Ma		0.00		HIST 11100		ory to 1500	3.00	CR	
CSCI 26000	Computer Archite	ecture 2	0.00				•			

## **Hunter Student Copy Undergraduate Record**

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

Description
Calc with Analytic Geom 1
Include Credit & GPA Earned 4.00 Grade CR Course MATH 15000 Repeated:

Test Credit GPA: 0.000 Test Credit Totals: 16.00

End of Hunter Student Copy Undergraduate Record