Hunter Student Copy Undergraduate Record

Raafi Rahman Name: Student ID: 235

Birthdate: Student Address: 01/10

Staten Island, NY 12/27/2022

Print Date:

Other Institutions Attended:

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

Undeclared Major

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

Course Description Earn <u>Grd</u> CHEM 10200 General Chemistry 1 4.00 B+Required Core - Life and Physical Sciences Req Designation:

Contact Hours:

General Chemistry I Course Attributes:

Instructor: Nadezhda Kobko-Litskevitch

Expository Writing ENGL 12000 3.00 B+ Required Core - English Composition Req Designation:

Contact Hours:

English Composition Course Attributes: **English Composition** Instructor: Gilbert Morales

FYS 10000 First Year Seminar

1.00 A+

Contact Hours: 1.00

Joel Jimenez Instructor: Sonia Lopez

MATH 15000 Calc with Analytic Geom 1

Req Designation: Required Core - Mathematical & Quantitative Reasoning

Contact Hours:

Instructor: Susan Donovan

> <u>Earn</u> Attempt Trans Term GPA: 0.000 Transfer Total: 3.00 Term GPA: 3.591 15.00 15.00 Term Total:

> > 2019 Spring Term

Undeclared Major

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

Course _ <u>Description</u> <u>Earn</u> <u>Grd</u> CSCI 12700 Introduction: Computer Science 3.00 B-Req Designation: Flexible Core - Scientific World Contact Hours: 3.00 Instructor: Katherine St. John ENGL 22000 Intro:Writing about Literature 3.00 В Req Designation: Required Core - English Composition Contact Hours: Low Textbook Cost Course Attributes: Introduction to Literature

Writing Intensive

Instructor: William Camponovo MATH 15500 Calc with Analytic Geom 2 4.00 A^+ Required Core - Mathematical & Quantitative Reasoning Req Designation:

Contact Hours:

Joseph DiCapua Instructor: MATH 15600 Intr Math Proof Wrks 1.00 Α

Contact Hours: 2.00

Low Textbook Cost Course Attributes:

Description Grd Course Earn

Christopher Natoli Instructor:

STAT 21200 Discrete Probability 3.00

Required Core - Mathematical&QuantitativeReasoning Req Designation:

Contact Hours: 3.00

Instructor: Sandra Clarkson

Attempt Earn Term Total: 3.442 Term GPA: 14.00 14.00

2019 Fall Term

Undeclared Major

Academic Standing Effective 01/14/2020: Good Academic Standing

Course <u>Description</u> <u>Grd</u> MATH 25000 Calculus 3 4.00 A-Contact Hours: 4.00 Course Attributes: Course May Satisfy College Option - See Advisor

Instructor: Stoyan Slavov MATH 26000 Linear Algebra 4.00

Contact Hours: Course May Satisfy College Option - See Advisor

Low Textbook Cost Richard Churchill Instructor:

MUSTH 10100 Music Theory Fundamentals 3.00 A+

Req Designation: Flexible Core - Creative Expression

3.00 Contact Hours:

Instructor: Jocelyn Lai

RUSS 10100 Elementary Russian 3.00

3.00 Contact Hours:

Course Attributes:

Course Attributes: Course May Satisfy College Option - See Advisor

Annetta Greenlee Instructor:

STAT 21300 Introduction to Applied Stat 3.00

Req Designation: Required Core - Mathematical&QuantitativeReasoning Contact Hours:

Instructor: Alejandro Falchettore

Earn Attempt Term GPA: 3.411 Term Total: 17.00 17.00

2020 Spring Term

Mathematics/Statistics and Applied Mathematics

Major

Subplan: Statistics and Applied Mathematics

Concentration

Academic Standing Effective 06/29/2020: Good Academic Standing

Course Description <u>Earn</u> <u>Grd</u> CSCI 23200 Rel Databases & SQL Programg 3.00 Α-Contact Hours: 3.00 Course Attributes: Course May Satisfy College Option - See Advisor Raman Kannan Instructor: MATH 25400 **Ordin Diff Equations** 3.00 Contact Hours: 3.00 Course May Satisfy College Option - See Advisor Course Attributes: Instructor: Yin Choi Cheng MATH 25500 Vector Analysis 3.00 Contact Hours: 3.00 Course May Satisfy College Option - See Advisor Course Attributes: Instructor: Richard Klotz

MUSHL 10100

A Thousand Years of Listening 3.00 B+

Req Designation: Flexible Core - Creative Expression

Contact Hours: 3.00

Instructor: David Johnson

PHILO 10400 Intro to Ethics & Moral Judgmt 3.00 B+

Hunter Student Copy Undergraduate Record

Course_	Description		<u>Earn</u>	<u>Grd</u>		Concentration			
Req Designation: Contact Hours:	Flexible Core - Individual and Society 3.00		Computer Science Minor Academic Standing Effective 06/24/2021: Good Academic Standing						
Instructor:	Nicole WI	halen			Academic Standing	Effective 00/24/20	21. Good Academ	ic Standing	
RUSS 10200	Elementary Rus		3.00	A-	Course	Decemination		Eam	Grd
Contact Hours:	3.00				CLA 11000	Description Greek & Latin F	Roots of English	Earn 3.00	<u>Grd</u> A
Instructor:	Aksana Pi	isetskaya			Req Designation:		ore - World Cultur		
			Attempt	<u>Earn</u>	Contact Hours:	3.00			
Term G	PA: 3.616	Term Total:	18.00	18.00	Instructor:	Patricia H			
					CSCI 23300	Program Project	Sem Minor	1.00	A+
M-41		ımmer Term	_4:		Contact Hours: Course Attributes:	2.00	ay Satisfy College	Ontion Soc	A divisor
Mamer	Maj	d Applied Mathemator	aucs		Course Attributes.		tbook Cost	Option - See	Auvisoi
Subplan:		plied Mathematics			Instructor:	Soumik D			
	Concentration				MATH 31100	Abstract Algebr	a I	3.00	Α
Course	Description		Earn	Grd	Contact Hours:	3.00			
CSCI 13500		sis and Design 1	3.00	<u> </u>	Course Attributes:		ay Satisfy College	Option - See	Advisor
Contact Hours:	3.00				Instructor:	Low Textl Samuel He			
Course Attributes:		ay Satisfy College	Option - See	Advisor	MATH 31300	Theory of Numl		3.00	Α
Instructor:	Melissa L				Contact Hours:	3.00	5015	5.00	**
CSCI 13600	Supervised Prog	gramming Lab	1.00	A+	Course Attributes:	Course Ma	ay Satisfy College	Option - See	Advisor
Contact Hours: Instructor:	2.00 Minh Ngu	ıven			Instructor:	Han Li			
msu uctor.	IVIIIII I Vgu	iyon		4	REL 32200	Islam		3.00	A
Т С	D.A. 4.000	Term Total:	Attempt 4.00	Earn 4.00	Contact Hours: Course Attributes:	3.00 Course Me	ay Satisfy College	Ontion See	Advisor
Term G		Term Total:		4.00	Course Attributes.	Writing In	, , ,	Option - Sec	Auvisoi
		Fall Term			Instructor:	Bert Brein			
Mather		d Applied Mathema	atics		RUSS 20200	Intermediate Ru	ssian 2	3.00	A-
	Maj				Contact Hours:	3.00	0 1 0 0 11		
Subplan:	Statistics and Ap	plied Mathematics			Course Attributes:	Course Ma	ay Satisfy College	Option - See	Advisor
					T.,	X7:1: A		-	
A andomia Standina	Concentration	21. Cood Academi			Instructor:	Vasiliy Ar		•	
Academic Standing		021: Good Academi			Instructor: Term Honor:	Vasiliy Ar Dean's	kanov		
J	Effective 01/28/20	021: Good Academi	ic Standing	Grd		•	kanov	Attemnt	Earn
<u>Course</u>	Effective 01/28/20 <u>Description</u>		ic Standing <u>Earn</u>	Grd A+		Dean's	kanov	Attempt 16.00	<u>Earn</u> 16.00
Course CSCI 13300	Effective 01/28/20 <u>Description</u> Programing for	Everyone	Earn 3.00	Grd A+	Term Honor:	Dean's	kanov List Term Total:	16.00	16.00
<u>Course</u>	Effective 01/28/20 <u>Description</u> Programing for		Earn 3.00		Term Honor: Term G	Dean's PA: 3.9432021 Su	kanov List Term Total: mmer Term	16.00	16.00
Course CSCI 13300 Req Designation: Contact Hours: Course Attributes:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te:	Everyone Core - Scientific Wo xtbook Cost	Earn 3.00		Term Honor: Term G	Dean's PA: 3.943	kanov List Term Total: mmer Term d Applied Mathem	16.00	16.00
Course CSCI 13300 Req Designation: Contact Hours: Course Attributes: Instructor:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni	Everyone Core - Scientific Wo xtbook Cost ikolaev	Earn 3.00	A+	Term Honor: Term G Mather	Dean's PA: 3.943	kanov List Term Total:	16.00	16.00
Course CSCI 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000	Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to	Everyone Core - Scientific We xtbook Cost ikolaev Economics	Earn 3.00		Term Honor: Term G	PA: 3.943	kanov List Term Total: mmer Term d Applied Mathem	16.00	16.00
Course CSCI 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation:	Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C	Everyone Core - Scientific Wo xtbook Cost ikolaev	Earn 3.00	A+	Term Honor: Term G Mather	Dean's PA: 3.943 2021 Su matics/Statistics an Maj Statistics and Apj Concentration	List Term Total: mmer Term d Applied Mathem or plied Mathematics	16.00	16.00
Course CSCI 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000	Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to	Everyone Core - Scientific Wo xtbook Cost ikolaev Economics Core - Individual and	Earn 3.00	A+	Term Honor: Term G Mather Subplan:	Dean's PA: 3.943 2021 Su matics/Statistics an Maj Statistics and App Concentration Computer Sci	List Term Total: mmer Term d Applied Mathem or plied Mathematics	16.00	16.00
Course CSCI 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours:	Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and	Earn 3.00	A+	Term Honor: Term G Mather Subplan:	Dean's PA: 3.943 2021 Su matics/Statistics an Maj Statistics and App Concentration Computer Sci	List Term Total: mmer Term d Applied Mathem or plied Mathematics ence Minor	16.00 natics Earn	16.00
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours:	Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I	Earn 3.00 orld 3.00 d Society 3.00	A- A	Term Honor: Term G Mather Subplan:	Dean's PA: 3.943 2021 Su matics/Statistics an Maj Statistics and App Concentration Computer Sci	List Term Total: mmer Term d Applied Mathem or plied Mathematics ence Minor	16.00	16.00
Course CSCI 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes:	Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M	Everyone Core - Scientific Wo axtbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College o	Earn 3.00 orld 3.00 d Society 3.00	A- A	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor:	Dean's PA: 3.943 2021 Sumatics/Statistics an Maj Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F	Term Total: Term Total: Term Total: Term d Applied Mathem or oblied Mathematics dence Minor Tabl II	16.00 atics Earn 3.00	16.00
Course CSCT 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan O Mathematical A 3.00 Course M. Richard K	Everyone Core - Scientific Wo atbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College Clotz	Earn 3.00 d Society 3.00 Option - See	A+ A- A Advisor	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000	Dean's PA: 3.943 2021 Sumatics/Statistics an Maj Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se	Term Total: Term Total: Term Total: Term dal: Term Total: Term Tot	16.00 Earm 3.00	16.00
Course CSCT 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500	Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M	Everyone Core - Scientific Wo atbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College Clotz	Earn 3.00 orld 3.00 d Society 3.00	A- A	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation:	Dean's PA: 3.943 2021 Sumatics/Statistics an Maj Statistics and Apj Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C	Term Total: Term Total: Term Total: Term d Applied Mathem or oblied Mathematics dence Minor Tabl II	16.00 Earm 3.00	16.00 Grd A
Course CSCT 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan O Mathematical A 3.00 Course M. Richard K Numerical Meth	Everyone Core - Scientific Wo atbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College College clotz anods 1	Earn 3.00 d Society 3.00 Option - See	A+ A- A Advisor	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours:	Dean's PA: 3.943 2021 Sumatics/Statistics an Maj Statistics and Apj Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00	Term Total: Term Total: mmer Term d Applied Mathemor plied Mathematics sence Minor rabl II Richards x Studies ore - Individual an	16.00 Earm 3.00	16.00 Grd A
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M. Richard K Numerical Metl 3.00 Jared Bert Intermediate Ru	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College o clotz nods 1 man	Earn 3.00 d Society 3.00 Option - See	A+ A- A Advisor	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation:	Dean's PA: 3.943 2021 Su matics/Statistics an Maj Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl	Term Total: Term Total: mmer Term d Applied Mathem or plied Mathematics dence Minor rabl II Richards x Studies ore - Individual an	16.00 Earm 3.00	16.00 Grd A
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100 Contact Hours:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M. Richard K Numerical Metl 3.00 Jared Bert Intermediate Ru 3.00	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College o lotz hods 1 man ussian I	Earn 3.00 orld 3.00 Option - See 3.00 3.00	A+ A- Advisor A+ A-	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes:	Dean's PA: 3.943 2021 Sumatics/Statistics an Maj Statistics and Apj Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00	Term Total: Term Total: mmer Term d Applied Mathem or plied Mathematics dence Minor rabl II Richards x Studies ore - Individual an	16.00 Earm 3.00 3.00 d Society	Grd A
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: Course Attributes: Instructor: Contact Hours: Contact Hours: Course Attributes:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M Richard K Numerical Meth 3.00 Jared Bert Intermediate Ru 3.00 Course M.	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College of lotz man assian I ay Satisfy College of	Earn 3.00 orld 3.00 Option - See 3.00 3.00	A+ A- Advisor A+ A-	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes: Instructor:	Dean's PA: 3.943 2021 Sumatics/Statistics an Maj Statistics and Apj Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl Daniel Pol	Term Total: Term Total: mmer Term d Applied Mathemore plied Mathematics dence Minor rabl II Richards x Studies ore - Individual and book Cost lyak	16.00 Earn 3.00 3.00 d Society	Grd A A-
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100 Contact Hours:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M. Richard K Numerical Metl 3.00 Jared Bert Intermediate Ru 3.00	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College of lotz man assian I ay Satisfy College of	Earn 3.00 3.00 d Society 3.00 Option - See 3.00 Option - See	A+ A- Advisor A+ A- Advisor	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes:	Dean's PA: 3.943 2021 Sumatics/Statistics an Maj Statistics and Apj Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl Daniel Pol	Term Total: Term Total: mmer Term d Applied Mathem or plied Mathematics dence Minor rabl II Richards x Studies ore - Individual an	16.00 Earn 3.00 3.00 d Society Attempt 6.00	Grd A A-
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M. Richard K Numerical Metl 3.00 Jared Bert Intermediate Ru 3.00 Course M. Vasiliy An	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning Analysis I ay Satisfy College Colotz man assian I ay Satisfy College Colota	Earn 3.00 orld 3.00 d Society 3.00 Option - See 3.00 Option - See Attempt	A+ A- Advisor A+ A- Advisor Earn	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes: Instructor:	Dean's PA: 3.943 2021 Su matics/Statistics an Maj Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl Daniel Pol PA: 3.850	Term Total: Term Total: mmer Term d Applied Mathemor plied Mathematics dence Minor rabl II Richards x Studies ore - Individual and pook Cost lyak Term Total:	16.00 Earn 3.00 3.00 d Society Attempt 6.00	Grd A A-
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M Richard K Numerical Meth 3.00 Jared Bert Intermediate Ru 3.00 Course M Vasiliy An	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College o lotz nods 1 man ussian I ay Satisfy College o rkanov Transfer Total:	Earn 3.00 orld 3.00 Option - See Attempt 16.00	A+ A- Advisor A+ A- Advisor Earn 16.00	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes: Instructor: Term G	Dean's PA: 3.943 2021 Su matics/Statistics an Maj Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl Daniel Pol PA: 3.850	Term Total: Term Total: mmer Term d Applied Mathem or plied Mathematics ience Minor rabl II Richards x Studies ore - Individual an pook Cost lyak Term Total:	16.00 Earm 3.00 3.00 d Society Attempt 6.00	Grd A
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M Richard K Numerical Meth 3.00 Jared Bert Intermediate Ru 3.00 Course M Vasiliy An	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning Analysis I ay Satisfy College Colotz man assian I ay Satisfy College Colota	Earn 3.00 orld 3.00 d Society 3.00 Option - See 3.00 Option - See Attempt	A+ A- Advisor A+ A- Advisor Earn	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes: Instructor: Term G Mather	Dean's PA: 3.943 2021 Sumatics/Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl Daniel Pol PA: 3.850 2021 matics/Statistics an Maj	Term Total: Term Total: mmer Term d Applied Mathem or olicd Mathematics ence Minor rabl II Richards x Studies ore - Individual an book Cost lyak Term Total: Fall Term d Applied Mathem or	16.00 Earm 3.00 3.00 d Society Attempt 6.00	Grd A A-
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor: RUSS 20100 Contact Hours: Course Attributes: Instructor:	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M. Richard K Numerical Meth 3.00 Jared Bern Intermediate Ru 3.00 Course M. Vasiliy An PA: 0.000 PA: 3.880	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College of clotz hods 1 man assian I ay Satisfy College of rkanov Transfer Total: Term Total:	Earn 3.00 orld 3.00 Option - See Attempt 16.00	A+ A- Advisor A+ A- Advisor Earn 16.00	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes: Instructor: Term G	Dean's PA: 3.943 2021 Sumatics/Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl Daniel Pol PA: 3.850 2021 matics/Statistics an Maj Statistics and App	Term Total: Term Total: mmer Term d Applied Mathem or plied Mathematics dence Minor rabl II kichards x Studies fore - Individual an pook Cost tyak Term Total: Term d Applied Mathem	16.00 Earm 3.00 3.00 d Society Attempt 6.00	Grd A A-
Course CSC1 13300 Req Designation: Contact Hours: Course Attributes: Instructor: ECO 10000 Req Designation: Contact Hours: Instructor: MATH 35100 Contact Hours: Course Attributes: Instructor: MATH 68500 Contact Hours: Instructor: MATH 68500 Contact Hours: Instructor: Course Attributes: Instructor: Tourse Attributes: Instructor: Trans Term G Term G	Effective 01/28/20 Description Programing for Flexible C 3.00 ZERO Te: Alexey Ni Introduction to: Flexible C 3.00 Jonathan C Mathematical A 3.00 Course M. Richard K Numerical Mett 3.00 Jared Berr Intermediate Ru 3.00 Course M. Vasiliy Ar PA: 0.000 PA: 3.880	Everyone Core - Scientific Wo extbook Cost ikolaev Economics Core - Individual and Conning analysis I ay Satisfy College o lotz nods 1 man ussian I ay Satisfy College o rkanov Transfer Total:	Earn 3.00 orld 3.00 orld 3.00 Option - See Attempt 16.00 31.00	A+ A- Advisor A+ A- Advisor Earn 16.00	Term Honor: Term G Mather Subplan: Course MATH 74700 Contact Hours: Instructor: WGS 10000 Req Designation: Contact Hours: Course Attributes: Instructor: Term G Mather	Dean's PA: 3.943 2021 Sumatics/Statistics and App Concentration Computer Sci Description Th:Fun Real Va 3.00 Geordon F Intro Gender/Se Flexible C 3.00 Low Textl Daniel Pol PA: 3.850 2021 matics/Statistics an Maj	Term Total: Term Total: mmer Term d Applied Mathem or oblied Mathematics ience Minor rabl II Richards x Studies ore - Individual an book Cost lyak Term Total: Fall Term d Applied Mathem or olied Mathematics	16.00 Earm 3.00 3.00 d Society Attempt 6.00	Grd A A-

Hunter Student Copy Undergraduate Record

	fi Rahman					
Student ID: 235 Course	Description		<u>Earn</u>	<u>Grd</u>		
MATH 74600	Real Variables 1	1	3.00	В		2022
Contact Hours:	3.00		5.00	Ь	Mathem	atics/Statistics and
Instructor:	Vincent M	[artinez				Maj
MUSHL 21700	History of Jazz		3.00	A	Subplan:	Statistics and App
Contact Hours:	3.00				•	Concentration
Course Attributes:		ay Satisfy College	Option - See .	Advisor		Computer Sci
	Low Texth				Course	Description
	Writing In				MATH 72100	Modern Algebra
Instructor:	Reginald (2.00		Contact Hours:	3.00
STAT 70100 Contact Hours:	Advanced Proba 3.00	ibility Theory I	3.00	A	Instructor:	Lev Shnee
Instructor:	Olympia I	Hadiiliadis			MATH 79562	Stochastic Optin
STAT 72401		Machine Learn	3.00	A-	Contact Hours:	3.00
Contact Hours:	3.00				Instructor:	Felisa Vaz
Instructor:	Iordan Sla	vov				
T	ъ	T. 1.			Term GP	
Term Honor:	Dean's	List				Cumul:
T	CDA 2.675	T T. (-1.	Attempt	<u>Earn</u>		Cumur
Term (GPA: 3.675	Term Total:	12.00	12.00	Cum GPA:	3.696
	2022 Si	 pring Term			Transfer Cum GPA:	0.000
Math	ematics/Statistics and		atics		Comb Cum GPA:	3.696
	Maj	• •			Wadinakaniaha	-£T C
Subplan:		plied Mathematics			Working Knowledge per S. Clarkson.	of Two Computer
	Concentration				per 3. Clarkson.	
A and amin Standin	Computer Sci g Effective 06/13/20		i a Ctandina			Trans
Academic Standin	g Effective 06/13/20	22: Good Academi	ic Standing		Transfer	Credit from King
			/			Applied Toward U
Course 10000	<u>Description</u>	A	Earn 2 and	Grd	Incoming Course	
ASTRO 10000	Basic Concepts		3.00	B+		ues and Adventur
Req Designation: Contact Hours:	3.00	ore - Scientific Wo	oria		Transferred to Term 2	
Instructor:	Yuhang R	en			FCSW 1000 FC	_ScientificWorld
MATH 34000	Topology	CII	3.00	A-		
Contact Hours:	3.00		2.00			
Course Attributes:	Course Ma	ay Satisfy College	Option - See	Advisor		
Instructor:	Yin Choi (Cheng				Tes
STAT 72556	Mo	p, NLP & Graph	3.00	A-	Test Credits Applied	Toward Undergra 2020
Contact Hours:	3.00				<u>Course</u>	<u>Description</u>
Instructor:	Iordan Sla Elements & Vis		2.00		ELECT 111LA	Elective Und
STAT 78600 Contact Hours:	3.00	uanzation	3.00	A	ELECT 11112	Non-Transfe
Instructor:	Bora Ferle	engez			ELECT 111LA	Elective Und
mstructor.	Bota i cric	ingez			HIST 15100 HIST 15200	Col Era - Civ U.S. from Ci
Term Honor:	Dean's	List			11131 13200	Present
			Attempt	<u>Earn</u>	MATH 12500	Precalculus
Term (GPA: 3.675	Term Total:	12.00	12.00	Test Credit GPA:	0.000
	2022 Su	mmer Term				
Math	ematics/Statistics and		atics		End of	Hunter Student (
Chl	Maj					
Subplan:	Concentration	olied Mathematics				
	Computer Sci	ence Minor				
Course	Description		Earn	<u>Grd</u>		
STAT 79000	Case Seminar		3.00	A		
Contact Hours:	3.00		5.00			
Instructor:	Bora Ferle	engez				
		_	Attomat	Farm		
Term (GPA: 4.000	Term Total:	Attempt 3.00	<u>Earn</u> 3.00		
1 Cilli V	G121. T.000	i cilli i ciai.	5.00	5.00		

Mathem		2 Fall Term and Applied Mathem	atice				
Mathem		ajor	atres				
	Concentration	pplied Mathematics Science Minor					
Course MATH 72100 Contact Hours: Instructor:	Description Modern Algeb 3.00 Lev Shn		<u>Earn</u> 3.00	<u>Grd</u> A			
MATH 79562 Contact Hours: Instructor:	Stochastic Op 3.00	timization:Com Sm	3.00	A+			
Term GP.	A: 4.000	Term Total:	Attempt 6.00	<u>Earn</u> 6.00			
Cumulative Totals							
Cum GPA: ransfer Cum GPA: Comb Cum GPA:	3.696 0.000 3.696	Cum Total: Transfer Total: Comb Total:	Attempt 135.00 19.00 154.00	Earn 135.00 19.00 154.00			

ter Languages met: Python and JavaSCRIPT

sfer Credits ingsborough Community College Undergraduate Program

3.00 A+ ıre d 3.00 A+

st Credits

raduate

0 Fall Term

Course	<u>Description</u>	Earned	<u>Grade</u>
ELECT 111LA	Elective Undergraduate-LA	3.00	CR
ELECT 11112	Non-Transferable Course	0.00	CR
ELECT 111LA	Elective Undergraduate-LA	3.00	CR
HIST 15100	Col Era - Civ War	3.00	CR
HIST 15200	U.S. from Civil War to	3.00	CR
	Present		
MATH 12500	Precalculus	4.00	CR
Test Credit GPA:	0.000 Test Credit Totals:	16	00
rest Cledit GFA.	16.00		

Copy Undergraduate Record