Hunter Student Copy Undergraduate Record

Alvi Aziz Name: Student ID: 24004997 04/28 Birthdate: 97-230124th Street Student Address: South Richmond, NY 11419 Print Date: 12/29/2024 Other Institutions Attended: ----- Beginning of Undergraduate Record -----2022 Spring Term Computer Science Computer Science BA Major Subplan: Computer Science Concentration Academic Standing Effective 06/13/2022: Good Academic Standing <u>Grd</u> **Description** Course Earn BIOL 12500 Human Biology 4.50 В Req Designation: Required Core - Life and Physical Sciences 6.00 Contact Hours: Instructor: Kirsten Grant CSCI 12700 Introduction: Computer Science Flexible Core - Scientific World Req Designation: Contact Hours: Course Attributes: ZERO Textbook Cost Tiziana Ligorio Instructor: Tong Yi Economic Statistics ECO 22100 3.00 Req Designation: Required Core - Mathematical&QuantitativeReasoning Contact Hours: 3.00 Introductory Statistics Course Attributes: Instructor: Rubaiyat Tasnim JPN 10200 Elementary Japanese II $C\pm$ 3.00 Contact Hours: 3.00 Akiyo Furukawa Instructor: 0.00 MATH 15500 F Calculus 2 Req Designation: Required Core - Mathematical&QuantitativeReasoning Contact Hours: 4.00 Jing Chen Instructor: Repeated: Forgiven - Exclude Credit & GPA Earn Attempt Trans Term GPA: 0.000 Transfer Total: 54.00 54.00 Term GPA: 3.066 Term Total: 71.50 67.50 2022 Fall Term Computer ScienceComputer Science BA Major Subplan: Computer Science Concentration Academic Standing Effective 01/11/2023: Good Academic Standing Course Description <u>Earn</u> <u>Grd</u> CLA 25300 Homer and Virgil Α Req Designation: Flexible Core - Individual and Society Contact Hours: 3.00 Course Attributes: Writing Intensive Timothy Hanford Instructor: CSCI 13500 Software Analysis and Design 1 4.00 Contact Hours: Course May Satisfy College Option - See Advisor Course Attributes: Instructor: Gennadiy Maryash German Fairy Tales GERMN 24100 3.00 Α Req Designation: Flexible Core - Creative Expression

Contact Hours:

3.00

Course Attributes:		tion ow Textboo roup D	k Cost	<u>Earn</u>	<u>Grd</u>			
Instructor: JPN 20100 Contact Hours:	Ka	diate Japane	ann Merolle	3.00	В			
Course Attributes: Instructor: MATH 15500	Al Calculu	kiyo Furuka s 2		4.00	A+			
Req Designation: Contact Hours: Instructor: Repeated:	4.0 Ga		e - Mathematica	il&Quantitativ	eReasoning			
Term Honor:	111	Dean's Lis						
	. 27			Attempt	Earn 17.00			
Term GPA	4: 5.0		Term Total:	17.00	17.00			
2023 Spring Term Computer ScienceComputer Science BA Major Subplan: Computer Science Concentration Academic Standing Effective 06/13/2023: Good Academic Standing								
Course CSCI 15000 Contact Hours:	Descrip Discrete 4.0	Structures		<u>Earn</u> 4.00	<u>Grd</u> B-			
Instructor: HIST 15200 Req Designation:	U.S. fro	exible Core	er r to Present - US Experienc	3.00 ee in its Divers	A+ sity			
Contact Hours: Instructor: ITAL 33700 Contact Hours:		even John Vomen Wri	ters	3.00	A+			
Course Attributes: Course May Satisfy College Option - See Advisor Low Textbook Cost Group C								
Instructor: JPN 20200 Contact Hours:	Interme			3.00	В-			
Instructor:	And the control of th							
MUSHL 10700 The World of Music 3.00 A+ Req Designation: Flexible Core - Creative Expression Contact Hours: 3.00								
Course Attributes: Instructor:		roup A eorge Mure	r					
Term GPA	A: 3.4	431	Term Total:	<u>Attempt</u> 16.00	<u>Earn</u> 16.00			
2023 Summer Term Computer ScienceComputer Science BA Major Subplan: Computer Science Concentration								
Course CSCI 16000 Contact Hours: Instructor:	Descrip Comput 3.0	tion er Architec	ture 1	<u>Earn</u> 3.00	Grd A+			
Term GP	A: 4.0	000	Term Total:	Attempt 3.00	<u>Earn</u> 3.00			
			1 m					

2023 Fall Term

Computer ScienceComputer Science BA Major

 SEM

3.00 A

Hunter Student Copy Undergraduate Record

Name: Alvi A						
Student ID: 24004 Subplan:	Computer Science Concentration		Course	Description	Earn	Grd
	Effective 01/10/2024: Good Academic S	Standing	Contact Hours:	3.00	Edili	Siu
Transfille Standing	211001110 21110 20211 2000 110000000000	· · · · · · · · · · · · · · · · · · ·	Course Attributes:	Course May Satisfy College	Option - See	Advisor
Course	Description	Form Gud	Instructor:	Pavel Shostak	,	
Course CSCI 23500	<u>Description</u> Software Analysis and Design 2	<u>Earn</u> <u>Grd</u> 3.00 A-	CSCI 41500	Data Communications &	3.00	C
Contact Hours:	3.00	3.00 A-		Networks		
Course Attributes:	Course May Satisfy College Op	tion - See Advisor	Contact Hours:	3.00		
Instructor:	Tiziana Ligorio		Course Attributes:	Course May Satisfy College	Option - See	Advisor
CSCI 26000	Computer Architecture 2	3.00 B	Instructor:	Stanley Wine	1.00	
Contact Hours:	3.00		CSCI 49900 Contact Hours:	Advnc Apl:Cpstne Maj 4.00	4.00	A-
Course Attributes:	Course May Satisfy College Op	tion - See Advisor	Instructor:	Tong Yi		
Instructor:	Pavel Shostak	800 100 00	JPN 30402	Japanese Food Culture in Japan	3.00	В
CSCI 26500	Computer Theory 1	3.00 C+	Contact Hours:	3.00	5.00	Б
Contact Hours:	3.00		Course Attributes:	ZERO Textbook Cost		
Course Attributes:	Course May Satisfy College Op Eric Schweitzer	uon - See Advisor	Instructor:	Akiyo Furukawa		
Instructor: MATH 16000	Matrix Algebra	3.00 A	MEDP 37000	Game Programming I	0.00	W
Contact Hours:	3.00	3.00 A	Contact Hours:	3.00		
Instructor:	Davide Leonessi		Course Attributes:	Course May Satisfy College	Option - See	Advisor
STAT 21300	Introduction to Applied Stat	3.00 B	To other at a	ZERO Textbook Cost		
Req Designation:	Required Core - Mathematical&		ing Instructor:	Francisco Rojo		
Contact Hours:	3.00				<u>Attempt</u>	<u>Earn</u>
Instructor:	Joseph Romero		Term GI		16.00	16.00
		Attempt Earn		C1-12 T-4-1		
Term G	PA: 3.200 Term Total:	15.00 15.00		Cumulative Totals	Attempt	Earn
			Cum GPA:	3.332 Cum Total:	96.50	92.50
	2024 Spring Term		Transfer Cum GPA:	0.000 Transfer Total:	54.00	54.00
	outer ScienceComputer Science BA Majo	or	Comb Cum GPA:	3.332 Comb Total:	150.50	146.50
Subplan:	Computer Science Concentration Effective 06/12/2024: Good Academic S	Standing				
Academic Standing	Effective 60/12/2024. Good Academic S	standing				
C	D			Transfer Credits		
Course CSCI 33500	<u>Description</u> Software Analysis and Design 3	Earn Grd 3.00 B+	T	ransfer Credit from St. John's Un		
Contact Hours:	3.00	3.00 D⊤	Incoming Course	Applied Toward Undergraduate Pro	ogram	
Course Attributes:	Course May Satisfy College Op	tion - See Advisor	Incoming Course THE 1000C Po	ersp. Christianity: A Catholi	3.00	A- 2020 FAI
Instructor:	Justin Tojeira	tion - Sec Advisor	THE TOOCE FO	ersp. Christianity. A Caulon	3.00	SEM
CSCI 34000	Operating Systems	3.00 C+	Transferred to Term	2022 Spring Term as		SLW
Contact Hours:	3.00			lective Undergraduate-LA	3.00	A-
Course Attributes:	Course May Satisfy College Op	tion - See Advisor	Incoming Course	2		
Instructor:	Pavel Shostak			undmntls of Public Speaking	3.00	A 2021 SPR
CSCI 39548	Practical Web Development	3.00 A				SEM
Contact Hours:	3.00			2022 Spring Term as	• • •	
Course Attributes:	Course May Satisfy College Op	tion - See Advisor		ffective Speechmaking	3.00	A
Instructor	ZERO Textbook Cost		Incoming Course	hilosophy of the House Barra	2.00	A 2021 CDD
Instructor: CSCI 39575	Ye Paing Graph Theory	3.00 A-	PHI 1000C	hilosophy of the Human Person	3.00	A 2021 SPR SEM
Contact Hours:	3.00	3.00 A-	Transferred to Term	2022 Spring Term as		SEM
Course Attributes:	Course May Satisfy College Op	tion - See Advisor		atroduction to Philosophy	3.00	A
Instructor:	Christina Zamfirescu	don See Havison	Incoming Course	inoduction to 1 miosophy	5.00	
			-	MERGENCE GLOBAL SOCIETY	3.00	B 2021 SPR
T C		Attempt Earn	1110 10000		2.00	SEM
Term G	PA: 3.325 Term Total:	12.00 12.00	Transferred to Term	2022 Spring Term as		
	2024 Fall Taum			Vorld History: 1500-Present	3.00	В
Comm	2024 Fall Term outer ScienceComputer Science BA Majo	r	Incoming Course	-		
Comp Subplan:	Computer Science Concentration	11	FYW 1000C C	Core: English Composition	3.00	
	•					SEM
Course_	Description	Earn Grd		2022 Spring Term as	2	
CSCI 39540	Flutter App Dev	3.00 A		xpository Writing	3.00	A
Contact Hours: Course Attributes:	3.00 ZERO Textbook Cost		Incoming Course ENG 1100C L	iterature in a Global Context	3.00	A 2021 CDD
Course Auridules:	Practitioners-in-Residence		ENGTIOUC L	attrature in a Giovai Context	3.00	A 2021 SPR SEM

Transferred to Term 2022 Spring Term as ENGL 22000 Intro:Writing about Literature

ENGL 22000 Incoming Course

3.00 B-

Practitioners-in-Residence

Jeremy Andrews

Basics of Game Engines

Instructor:

CSCI 39541

Hunter Student Copy Undergraduate Record

Name: Ab Student ID: 24	vi Aziz 004997							
ECO 1001	Priniciples of Economics 1	3.00	A	2020 FALL SEM	Course CSCI 13300	<u>Description</u> Programing for Everyone	Earned 3.00	<u>Grade</u> CR
ECO 20100	rm 2022 Spring Term as Principles of Macroeconomics	3.00	A		Test Credit GPA:	0.000 Test Credit Total	s: 3.0	00
Incoming Course DNY 1000C	Discover New York	3.00	A	2021 SPR SEM	End of I	Hunter Student Copy Undergrad	uate Record	
ELECT 111LA	rm 2022 Spring Term as Elective Undergraduate-LA	3.00	A	SEW				
Incoming Course CUS 1116	Computer Prog Fund II	3.00	A	2020 FALL SEM				
Transferred to Test ELECT 111NL Incoming Course	rm 2022 Spring Term as Elective Undergraduate-NL	3.00	A					
CUS 1165	Data Base Mgmt Systems	3.00	A	2021 SPR SEM				
Transferred to Tel ELECT 111NL Incoming Course	rm 2022 Spring Term as Elective Undergraduate-NL	3.00	A					
THE 1045	CHRISTIAN MARRIAGE	3.00	A	2021 FALL SEM				
Transferred to Tel ELECT 111LA Incoming Course	rm 2022 Spring Term as Elective Undergraduate-LA	3.00	A					
PHI 1020	Ethics	3.00	A	2021 FALL SEM				
Transferred to Test ELECT 111LA Incoming Course	rm 2022 Spring Term as Elective Undergraduate-LA	3.00	A					
MTH 1009	Calculus 1	3.00	A-	2021 FALL SEM				
Transferred to Te MATH 15000 Incoming Course	rm 2022 Spring Term as Calculus I	3.00	A-					
JPN 1010C	Core: Elementary Japanese I	3.00	A	2021 FALL SEM				
Transferred to Tel JPN 10100 Incoming Course	rm 2022 Spring Term as Elementary Japanese I	3.00	A					
CUS 1126	Intro to Data Structures	3.00	A	2021 FALL SEM				
Transferred to Tel ELECT 111LA Incoming Course	rm 2022 Spring Term as Elective Undergraduate-LA	3.00	A					
NET 1011	Intro to Networks	3.00	A	2021 FALL SEM				
Transferred to Te ELECT 111NL	rm 2022 Spring Term as Elective Undergraduate-NL	3.00	A	21111				

Transfer Credit from Borough of Manhattan Community College Applied Toward Undergraduate Program

Incoming Course LIN 101 LIN 101 Introduction to Linguistics
Transferred to Term 2022 Spring Term as
FCSW 1000 FC_ScientificWorld 3.00 A 3.00 A

Test CreditsTest Credits Applied Toward Undergraduate 2022 Spring Term