Software Analysis and Design 3

Anita Raja

3.00

Course May Satisfy College Option - See Advisor

Hunter Student Copy Undergraduate Record

Gabriella Gonzalez Name: Student ID: 23672190 Course **Grd** Description Earn Saadeddine Mneimneh Instructor: Birthdate: 10/08 MEDIA 18000 Int to Media Studies 3.00 B+283 Maybury Avenue Student Address: Req Designation: College Option Staten Island, NY 10308-3251 Contact Hours: 3.00 Print Date: 07/20/2020 Instructor: John Whalen PHILO 10100 Intro to Philosophy 3.00 Req Designation: Flexible Core - Individual and Society Other Institutions Attended: Contact Hours: Instructor: Kyle Ferguson <u>Attempt</u> Earn Earn ----- Beginning of Undergraduate Record -----Term GPA: 3.215 Term Total: 17.00 13.00 2018 Fall Term Computer ScienceComputer Science BA Major 2019 Fall Term Computer Science Computer Science BA Major Subplan: Computer Science Concentration Academic Standing Effective 01/24/2019: Good Academic Standing Subplan: Computer Science Concentration Academic Standing Effective 01/14/2020: Good Academic Standing Course Description Grd Earn Introduction: Computer Science CSCI 12700 Course <u>Grd</u> 3.00 Α Description <u>Earn</u> Req Designation: Flexible Core - Scientific World ARTLA 20100 Art Found: Seeing, Thking, Mak 3.00 Α Contact Hours: Contact Hours: 3.00 Robert Hickman Instructor: Katherine St. John Instructor: FILM 10100 CHEM 10100 Inquiries - Nature of Matter Intro to Cinema 3.00 3.00 A-Flexible Core - Creative Expression Req Designation: Required Core - Life and Physical Sciences Req Designation: Contact Hours: 3.00 Contact Hours: Roxana Piotrowska Instructor: Joshua Grumet Instructor: GEOG 10100 CLA 22700 3.00 0.00 Archeo Eastern Mediterranean People & Environment Req Designation: Flexible Core - Individual and Society Contact Hours: 3.00 Contact Hours: 3.00 Course Attributes: Course May Satisfy College Option - See Advisor Instructor: Henry Sirotin Low Textbook Cost MATH 15500 Calc with Analytic Geom 2 4.00 Writing Intensive Required Core - Mathematical & Quantitative Reasoning Robert Koehl Req Designation: Instructor: Contact Hours: CSCI 23500 Software Analysis and Design 2 3.00 C+ Instructor: Ilya Kapovich Contact Hours: SPAN 10200 Elementary Spanish 2 3.00 Course Attributes: Course May Satisfy College Option - See Advisor College Option Instructor: Tiziana Ligorio Req Designation: STAT 21300 Intro Applied Stat 3.00 A+ Contact Hours: 3.00 Instructor: Michael Predmore Req Designation: Required Core - Mathematical & Quantitative Reasoning Contact Hours: 3.00 **Earn** Attempt Lucas Garber Instructor: Transfer Total: Trans Term GPA: 0.000 30.00 30.00 Term GPA: Term Total: 43.00 43.00 3.461 Term Honor: Dean's List 2019 Spring Term <u>Attempt</u> **Earn** 3.600 Computer ScienceComputer Science BA Major Term GPA: Term Total: 15.00 15.00 Subplan: Computer Science Concentration Media Studies Minor 2020 Spring Term Academic Standing Effective 06/20/2019: Good Academic Standing Computer Science Computer Science BA Major Subplan: Computer Science Concentration Academic Standing Effective 06/29/2020: Good Academic Standing Course Description Earn **Grd** CLA 20400 Introduction: Archaeology 3.00 Α Req Designation: Flexible Core - World Cultures & Global Issues Course Description <u>Grd</u> <u>Earn</u> Contact Hours: CLA 25000 Greek and Roman Tragedy 3.00 Low Textbook Cost Req Designation: Flexible Core - Individual and Society Course Attributes: Contact Hours: Instructor: Marina Thomatos 3.00 CSCI 13500 Software Analysis and Design 1 3.00 C+Course Attributes: Writing Intensive Aaron Poochigian Instructor Contact Hours: 3.00 Course Attributes: Course May Satisfy College Option - See Advisor CSCI 16000 Computer Architecture 1 3.00 Instructor: Gennadiy Maryash Contact Hours: 3.00 CSCI 13600 Supervised Programming Lab 1.00 A+Instructor: Christina Zamfirescu CSCI 33500

Contact Hours:

Instructor:

Course Attributes:

0.00

NC

Contact Hours:

Contact Hours:

Instructor: CSCI 15000 Abdul Khan

Discrete Structures

4.00

Hunter Student Copy Undergraduate Record

Name: Gabric Student ID: 23672	ella Gonzalez 190					
Course	Description		<u>Earn</u>	<u>Grd</u>	ENGL 12000	1 , ,
SOC 10100	Introduction to S		3.00	A	Incoming Co	
Req Designation:		ore - Individual an	d Society		CSC 101	Principles In Info Tech
Contact Hours:	3.00					to Term 2018 Fall Term as
Course Attributes:		on to Sociology			FCSW 1000	_
Instructor:	Scott Liza				Incoming Co	
SPAN 20100	Intermediate Spa	anish I	3.00	A	ART 107	Color and Design I
Contact Hours:	3.00					to Term 2018 Fall Term as
Course Attributes:		y Satisfy College	Option - See	Advisor	ARTLA 101	, i
Instructor:	Marisa Ru	SSO			Incoming Co	
			Attempt	Earn	AFN 124	African-American His
	A: 4.000	Term Total:	15.00	15.00	AFPRL 2040	
	2020 Su	mmer Term			Rejected Cre	
Compi		uter Science BA M	laior		FYE	1 Freshman Year Experi
Subplan:	Computer Science		injoi		Incoming Co	
•	•	Concentiation		_	SPN 105	Introductory Spanish I
Course	<u>Description</u>		<u>Earn</u>			to Term 2018 Fall Term as
CSCI 26000	Computer Archi	tecture 2	3.00	B-	SPAN 10100	J 1
Contact Hours:	3.00				Incoming Co	
Course Attributes:		y Satisfy College	Option - See	Advisor	MAT 301	Analytic Geometry &
Instructor:	Pavel Shos	stak				to Term 2018 Fall Term as
			Attempt	Earn	MATH 1500	
Term GP	A: 2.700	Term Total	3.00	3.00	Incoming Co	
					ENG 201	Introduction to Literat
		Fall Term				to Term 2018 Fall Term as
Compi		uter Science BA M	[aior		ENGL 22000	C
Subplan:	Computer Science		iajoi		Incoming Co	
•	•	Concentiation			CSC 111	Introduction to Program
Course	<u>Description</u>		<u>Earn</u>	Grd		to Term 2018 Fall Term as
CSCI 26500	Computer Theor	y I	0.00		ELECT III	NL Elective Undergraduat
Contact Hours:	3.00					
Course Attributes:		y Satisfy College	Option - See	Advisor		
Instructor:	Jaime Can					
CSCI 34000	Operating Syste	ms	0.00			
Contact Hours:	3.00					Od
Course Attributes:		y Satisfy College	Option - See	Advisor	O45 C 4	Other
Instructor:	Pavel Shos	stak				ts Applied Toward Undergrad
MATH 16000	Matrix Algebra		0.00			T BOROUGH OF
Contact Hours:	3.00				MANHATT	IAIN
Instructor:	Michael Sa				C	D!!-
SPAN 20200	Intermediate Spa	anish 2	0.00		Course CCCI 1500	Description Discrete Street
Contact Hours:	3.00				CSCI 1500	
Course Attributes:	Course Ma	ny Satisfy College	Option - See	Advisor		End of Hunter Student Co
			<u>Attempt</u>	<u>Earn</u>		
Term GP	A: 0.000	Term Total:	12.00	0.00		
	Cumula	ative Totals				
			Attempt	<u>Earn</u>		
Cum GPA:	3.540	Cum Total:	75.00	59.00		
Fransfer Cum GPA:	4.000	Transfer Total:	34.00	34.00		
Comb Cum GPA:	3.569	Comb Total:	109.00	93.00		
	Trans	fer Credits				
		of Manhattan Co Indergraduate Prog		College		
Incoming Course	=	-				
	ecalculus		4.00	A		
Transferred to Term 2						
	ecalculus		4.00	A		
Incoming Course						
	nglish Composition	ı	3.00	A		
Transferred to Term 2						

ENGL 12000	Expository Writing	3.00	A				
Incoming Course CSC 101	Principles In Info Tech & Comp	3.00	Α				
	m 2018 Fall Term as	2.00					
FCSW 1000	FC_ScientificWorld	3.00	A				
Incoming Course							
ART 107	Color and Design I	3.00	A-				
Transferred to Term 2018 Fall Term as							
ARTLA 10100	Intro: Stdy Vis Exper	3.00	A-				
Incoming Course							
AFN 124	African-American History	3.00	A-				
Transferred to Ter	m 2018 Fall Term as						
AFPRL 20400	African American History II	3.00	A-				
Rejected Credits							
FYE 1	Freshman Year Experience	0.0	0				
Incoming Course							
_							
SPN 105	Introductory Spanish I	3.00	Α				
	Introductory Spanish I m 2018 Fall Term as	3.00	A				
	m 2018 Fall Term as	3.00	A A				
Transferred to Ter SPAN 10100							
Transferred to Ter	m 2018 Fall Term as Elementary Spanish I						
Transferred to Ter SPAN 10100 Incoming Course MAT 301	m 2018 Fall Term as	3.00	A				
Transferred to Ter SPAN 10100 Incoming Course MAT 301	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as	3.00	A				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I	3.00 4.00	A B+				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter MATH 15000	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as	3.00 4.00	A B+				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter MATH 15000 Incoming Course ENG 201	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as Calc with Analytic Geom 1	3.00 4.00 4.00	A B+				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter MATH 15000 Incoming Course ENG 201	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as Calc with Analytic Geom 1 Introduction to Literature m 2018 Fall Term as	3.00 4.00 4.00	A B+				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter MATH 15000 Incoming Course ENG 201 Transferred to Ter ENGL 22000	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as Calc with Analytic Geom 1 Introduction to Literature	3.00 4.00 4.00 3.00	A B+ B+				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter MATH 15000 Incoming Course ENG 201 Transferred to Ter	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as Calc with Analytic Geom 1 Introduction to Literature m 2018 Fall Term as Intro:Writing about Literature	3.00 4.00 4.00 3.00	A B+ B+				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter MATH 15000 Incoming Course ENG 201 Transferred to Ter ENGL 22000 Incoming Course CSC 111	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as Calc with Analytic Geom 1 Introduction to Literature m 2018 Fall Term as	3.00 4.00 4.00 3.00 3.00	A B+ A A				
Transferred to Ter SPAN 10100 Incoming Course MAT 301 Transferred to Ter MATH 15000 Incoming Course ENG 201 Transferred to Ter ENGL 22000 Incoming Course CSC 111	m 2018 Fall Term as Elementary Spanish I Analytic Geometry & Calc I m 2018 Fall Term as Calc with Analytic Geom 1 Introduction to Literature m 2018 Fall Term as Intro: Writing about Literature Introduction to Programming	3.00 4.00 4.00 3.00 3.00	A B+ A A				

r Credits

aduate Evaluation Date: 07/17/2019

<u>Earn</u> 4.00 <u>Grd</u> ctures $\frac{1}{4.00}$ A Copy Undergraduate Record