Sean Wiryadi Name: Birthdate (MM/DD): 10/29 Print Date: 07/07/2023 Student ID: N12138442 Institution ID: 002785

Page: 1 of 1

New York University Beginning of Undergraduate Record

Beginning of Undergraduate Record												
Test Credits App Test IB FINAL IB FINAL	<u>Units</u> 4.0 4.0 8.0											
School of Professi	ional Studie	Fall 2	2021									
Bachelor of Sc Major: Real Es	ience											
Introduction to Mic Calculus I Real Estate Princi Real Estate Accou	ples						A- B+					
Current Cumulative		AHRS 16.0 16.0	EHRS 16.0 16.0	QHRS 16.0 16.0	QPTS 54.664 54.664	3.4	<u>SPA</u> 417 417					
School of Professi Bachelor of Sc Major: Real Es	ience	Januar es	y 2022									
Writing Workshop	I			EXWR1-U	C 7502-200	4.0	Α					
Current Cumulative		AHRS 4.0 20.0	EHRS 4.0 20.0	QHRS 4.0 20.0	<u>QPTS</u> 16.000 70.664	<u>GPA</u> 4.000 3.533						
School of Professi Bachelor of Sc Major: Real Es	ience	Sprinç es	j 2022									
Business Organiza Life Science: Hum Cultures & Contex Linear Algebra	nan Origins	nagemen	t	BUSN1-UC CORE-UA CORE-UA MATH-UA	544-001	4.0 4.0 4.0 4.0	B+					
Current Cumulative		AHRS 16.0 36.0	EHRS 16.0 36.0	QHRS 16.0 36.0	<u>QPTS</u> 58.664 129.328	3.6	<u>6PA</u> 667 592					
		Fall	2022									
College of Arts an Bachelor of Art Major: Econom	s	thematic:	s									
Texts & Ideas:				CORE-UA	400-070	4.0	Α					
Me Expressive Culture Data Science for E Calculus II		ohic Nove	el	CORE-UA DS-UA 11 MATH-UA	1-001	4.0 4.0 4.0						
Current		AHRS 16.0	<u>EHRS</u>	<u>QHRS</u> 16.0	<u>QPTS</u> 54 668		<u>SPA</u> 417					

16.0

16.0

16.0

54.668

3.417

Current

0 1 11												
	Cumulative	52.0	60.0	52.0	183.996	3.5	538					
Spring 2023												
	College of Arts and Science Bachelor of Arts Major: Data Science	Jp	-0-0									
	Prin of Financial Acctg Intro to Computer Science Introduction to Data Science Stats F/Bus Cntl Regress & F	orecastin	g Models	ACCT-UB CSCI-UA DS-UA 11 STAT-UB	101-008 12-001	4.0 4.0 4.0 6.0	A A-					
		<u>AHRS</u>	<u>EHRS</u>	QHRS	<u>QPTS</u>	<u>C</u>	<u>SPA</u>					
	Current	18.0	18.0	18.0	70.668	3.9	926					
	Cumulative	70.0	78.0	70.0	254.664	3.6	638					
	Term Honor: Dean's List for Academic Year											
Summer 2023												
	College of Arts and Science Bachelor of Arts Major: Data Science											
	Data Structures			CSCI-UA	102-001	4.0	***					
	Causal Inference			DS-UA 20	01-001	4.0	***					
	Probability & Statistics	Repeated course			9235-C01	4.0	Α					
	Comment	<u>AHRS</u> 12.0	<u>EHRS</u> 4.0	<u>QHRS</u> 4.0	<u>QPTS</u> 16.000	_	<u>3PA</u> 000					
	Current Cumulative	82.0	82.0	74.0	270.664		300 358					
		Fall 2	2023									
	College of Arts and Science Bachelor of Arts Major: Data Science											
	Physical Science: Energy & 7 Introduction to Web Design a Principles	CORE-UA 203-010 CSCI-UA 4-004		4.0 4.0	***							
Fundamentals of Machine Learning				CSCI-UA 473-001		4.0	***					
Data Management and Analysis			CSCI-UA	479-003	4.0	***						
	Intro to Sports Betting	MKTG-UB	37-001	2.0	***							
		<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	<u>C</u>	<u>SPA</u>					

End of Undergraduate Record

0.0

82.0

0.0

74.0

0.000

270.664

0.000

3.658

18.0

100.0

Current

Cumulative