Name: **Austin Palmer**

Birthdate (MM/DD): 05/19 09/03/2016 **Print Date:** Student ID: N13806286 Institution ID: 002785 Page: 1 of 1

New York University Beginning of Undergraduate Record

-	_					
Test Credits est Credits Applied Toward Fall 2014 Test Component ADV_PL Calculus BC ADV_PL English Literature & Comp. ADV_PL Economics - Macroeconomics ADV_PL Psychology ADV_PL Spanish Language ADV_PL Statistics ADV_PL US History ADV_PL Calculus BC Test Totals:						Jnits 4.0 4.0 4.0 4.0 4.0 4.0 4.0 32.0
	Fall 2	2014				
College of Arts and Science Bachelor of Arts Major: Undecided						
Freshman Cohort Meeting Natural Science II: Human (Cultures and Contexts: Mon		nd Its	CORE-UA CORE-UA	303-001	0.0 4.0 4.0	Α
Legacy Introduction to Microeconon In Search of Lost Time	nics		ECON-UA FRSEM-UA	2-001 A 503-001	4.0 4.0	
Current Cumulative	AHRS 16.0 16.0	EHRS 16.0 48.0	QHRS 16.0 16.0	QPTS 61.600 61.600	3.8	350 350
	Spring	2015				
College of Arts and Science Bachelor of Arts Major: Economics and M		es.				
Freshman Cohort Meeting Texts & Ideas: Technologie			COHRT-UA		0.0 4.0	P A
Analytical Statistics Writing The Essay: Calculus III			ECON-UA EXPOS-UA MATH-UA	1-051	4.0 4.0 4.0	B+
Current Cumulative	AHRS 16.0 32.0	EHRS 16.0 64.0	QHRS 16.0 32.0	QPTS 60.000 121.600	3.7	<u>SPA</u> 750 300
Term Honor:	Dean`	s List for	Academic Y	ear		
College of Arts and Science Bachelor of Arts	Summe	er 2015				

CORE-UA 209-001 4.0 A

CRWRI-UA 815-002 4.0 A

MATH-UA 140-001 4.0 A-

QPTS

62.800

184.400

4.0 A

<u>GPA</u>

3.925

3.842

MATH-UA 233-001

QHRS

16.0

48.0

Major: Economics and Mathematics Natural Science I: Quarks to Cosmos

AHRS

16.0

48.0

EHRS

16.0

80.0

Creative Writing: Intro Fiction & Poetry

Linear Algebra

Current

Cumulative

Theory of Probability

	Fall	2015				
College of Arts and Science Bachelor of Arts Major: Economics and Ma	athematio	cs				
Expressive Culture: Sounds Micro Theory & Analysis Game Theory & Strategy Honors Analysis I			CORE-UA ECON-UA ECON-UA MATH-UA	11-001 216-001	4.0 4.0 4.0 4.0	A A-
Current Cumulative	AHRS 16.0 64.0	EHRS 16.0 96.0	<u>QHRS</u> 16.0 64.0	<u>QPTS</u> 60.000 244.400	3.	<u>3PA</u> 750 819
	Spring	g 2016				
College of Arts and Science Bachelor of Arts Major: Economics and Ma	athematio	cs				
Macroeconomic Theory & Analysis (T)			ECON-UA		4.0 4.0	A A-

Quantitative I	⊨con with	n Python			
Ordinary Diff Equations		•	MATH-UA	262-001	4.0 B
	AHRS	EHRS	QHRS	<u>QPTS</u>	<u>GP</u>
0	400	40.0	400	50.000	~ ~ ~

ECON-UA 370-001

ECON-UA 340-001

4.0 A

4.0 ***

Current	16.0	16.0	16.0	58.800	3.675
Cumulative	80.0	112.0	80.0	303.200	3.790

Dean's List for Academic Year Term Honor:

Fall 2016

College of Arts and Science Bachelor of Arts Major: Economics and Mathematics Ownership & Corporate Control

Topics: Economic Research

Discrete Mathematics Partial Diff Equations			MATH-UA MATH-UA		4.0 ***
Algebra			MATH-UA	343-001	4.0 ***
	<u>AHRS</u>	EHRS	QHRS	QPTS	<u>GPA</u>
Current	16.0	0.0	0.0	0.000	0.000
Cumulative	96.0	112.0	80.0	303.200	3.790

	<u>AHRS</u>	<u>EHRS</u>	<u>QHRS</u>	<u>QPTS</u>	<u>GPA</u>
Current	16.0	0.0	0.0	0.000	0.000
Cumulative	96.0	112.0	80.0	303.200	3.790

End of Undergraduate Record