3.00

3.00 A



Official Undergraduate Transcript

Name: Ze Hong Wu Student ID: 24060217

08/17/2024 Print Date: SSN: XXX-XX-3793

Birthdate: 02/25

ZE HONG WU Send To:

ZEHONG.WU@MACAULAY.CUNY.EDU

Test Credits

Test Credits Applied Toward Undergraduate

2020 Fall Term

Course	Description	Earned	Grade
CSCI 13300	Programing for Everyone	3.00	CR
ELECT 111LA	Elective Undergraduate-LA	3.00	CR
MATH 15000	Calculus I	4.00	CR
PHYS 11000	Gen Mech-Heat-Snd	4.00	CR

Degrees Awarded

Test Credit Totals:

14.00

Degree: Bachelor of Arts Confer Date: 06/01/2024 Degree GPA: 3.543 Degree Honors: Cum Laude

Plan: Macaulay Honors College Computer Science

0.000

Sub-Plan:

Req Designation:

Plan: Math

Test Credit GPA:

----- Beginning of Undergraduate Record -----2020 FA Undeclared Major

Regular Academic Session (08/26/2020 - 12/20/2020) Course Description Attempt Earn Grd Introduction: Computer 3.00 A 12700 **CSCI** 3.00 Science Flexible Core - Scientific World Req Designation: **Expository Writing ENGL** 12000 3.00 3.00 A Req Designation: Required Core - English Composition MĤC 10000 Arts in NYC 3.00 3.00 A Req Designation: Flexible Core - Creative Expression 10100 Elementary Spanish I 3.00 3.00 A SPAN STAT 21300 Introduction to Applied Stat 3.00 3.00 C

Attempt Earn Trans Term GPA: 0.000 Transfer Total: 14.00 14.00 Term GPA: 3.600 Term Total: 29.00 29.00

Required Core - Mathematical & Quantitative Reasoning

2021 SP

Undeclared Major Regular Academic Session (01/29/2021 - 05/25/2021) Description Earn Grd Course Attempt Software Analysis and Design CSCI 13500 4.00 4.00 A **ENGL** 22000 Intro:Writing about Literature 3.00 3.00 A-Required Core - English Composition Req Designation: 4 00 4.00 B+ MATH 15500 Calculus 2 Required Core - Mathematical & Quantitative Reasoning Req Designation: MHC 15000 Peopling: NY 3.00 A-3.00

Course **Description** Attempt Earn Grd

Req Designation: Flexible Core - Individual and Society

Term Honor: Dean's List

> Earn Attempt Term GPA: 3.671 Term Total: 14.00 14.00

> > 2021 FA

Computer Science Computer Science BA Major Computer Science Concentration Subplan: Regular Academic Session (08/25/2021 - 12/21/2021)

Course Description Attempt Earn Grd **CSCI** 15000 Discrete Structures 4.00 B+ Matrix Algebra 3.00 A MATH 16000 3.00 Science and Technology -MHC 20000 3.00 3.00 A+ NYC Req Designation: Flexible Core - Scientific World

SPÂN 10200 Elementary Spanish 2

Term Honor: Dean's List

> Attempt Earn Term GPA: 3.784 Term Total: 13.00 13.00

> > 2022 SP

Macaulay Honors College Computer Science MHC Computer Science BA Major

Subplan: MHC-Computer Science Concentration Winter (01/03/2022 - 01/24/2022)

Description Course Attempt Earn Grd Culture and Ethnic Identity AFPRL 18200 3.00 3.00 B+ Flexible Core - World Cultures & Global Issues Req Designation: Regular Academic Session (01/28/2022 - 05/24/2022)

Course Description Earn Grd Attempt 16000 Computer Architecture 1 CSCI 3.00 3.00 B+ Independent Workshop **CSCI** 18300 3.00 3.00 A Software Analysis and Design CSCI 23500 3.00 3.00 A MHC 25000 Shpg the Fut:Ct 3.00 3.00 A-20100 SPAN Intermediate Spanish I 3.00 3.00 A

Term Honor: Dean's List

> Attempt **Earn** Term GPA: 3.716 Term Total: 18.00 18.00

> > 2022 FA

Macaulay Honors College Computer Science MHC Computer Science BA Major

Subplan: MHC-Computer Science Concentration Regular Academic Session (08/25/2022 - 12/21/2022)

Description Course Attempt Earn Grd **CSCI** 26000 Computer Architecture 2 3.00 3.00 B+ Software Analysis and Design CSCI 33500 3.00 3 00 B-World Regions Global **GEOG** 15000 3.00 3.00 B-Context Req Designation: Flexible Core - World Cultures & Global Issues U.S. from Civil War to Present HIST 15200 3.00 3.00 C Flexible Core - US Experience in its Diversity Req Designation: 3.00 B SPAN 20200 Intermediate Spanish 2 3.00

Attempt Earn Term GPA: 2.740 Term Total: 15.00 15.00

BURHAN SIDDIQUI



Official Undergraduate Transcript

Name:	Ze Hong Wu
Student ID:	24060217

		 -									
						Course	Description	<u>on</u>	Attempt	Earn	<u>Grd</u>
						CSCI 49900	Advnc A	pl:Cpstne Maj	4.00	4.00	A+
		2023 SP				ECO 10000	Introduc	tion to Economics	3.00	3.00	B+
Macaulay Honors College Computer Science			Reg Designation:	Flexible (Core - Individual and S	Society					
MHC Computer Science BA Major			POLSC 28200	Internation	onal Security	3.00	3.00	A			
Subplan: MHC-Computer Science Concentration						·					
Winter (01	/03/2023 -	01/24/2023)				Term Honor:	Dea	an's List			
Course		<u>Description</u>	<u>Attempt</u>	<u>Earn</u>	<u>Grd</u>				Attempt	Earn	
ENGL	28500	Intro to Creative Writing	3.00	3.00	A-	Term GP	A: 3.681	Term Total:	16.00	16.00	
Regular A	cademic Se	ssion (01/25/2023 - 05/23/2023)				Tellii Gr	A. 5.061	Term Total.	10.00	10.00	
Course		<u>Description</u>	Attempt	<u>Earn</u>	Grd						
ASIAN	21000	Asians in the United States	3.00	3.00	A-		C	mulative Totals			
Req Desig	nation:	Flexible Core - Individual and S	Society				Cui	mulauve Totals			
CSĈI	26500	Computer Theory 1	3.00	3.00	B+	G GD.	2.521	G . T . 1	Attempt	<u>Earn</u>	
CSCI	27500	Symbolic Logic	3.00	3.00	B+	Cum GPA:	3.531	Cum Total:	119.00	119.00	
CSCI	39542	Intro to Data Science	3.00	3.00	A+	Transfer Cum GPA:	4.000	Transfer Total:	17.00	17.00	
			3.00	2.00		Comb Cum GPA:	3.543	Comb Total:	136.00	136.00	
Torm Hon	or:	Dean's List									

End of Official Undergraduate Transcript

Term Honor:	Dean's List

Attempt Earn Term GPA: Term Total: 15.00 3.600 15.00

2023 SU

Macaulay Honors College Computer Science

MHC Computer Science BA Major MHC-Computer Science Concentration

Five Week - Second (07/13/2023 - 08/16/2023)

Course CSCI	43500	Description Data Base Management		Attempt 3.00	Earn Grd 3.00 B+
	Term GPA:	3.300	Term Total:	Attempt 3.00	<u>Earn</u> 3.00

2023 FA

Macaulay Honors College Computer Science MHC Computer Science BA Major

Subplan: MHC-Computer Science Concentration Regular Academic Session (08/25/2023 - 12/20/2023)

<u>Description</u>	Attempt	Earn	Grd	
Intro to Cultural Anthropology	3.00	3.00	A-	
Flexible Core - Individual and Society				
Advanced Visualization Tools	3.00	3.00	B+	
Intr Math Proof Wrks	1.00	1.00	A+	
Intro Gender/Sex Studies	3.00	3.00	B+	
Req Designation: Flexible Core - Individual and S				
<u>Description</u>	Attempt	Earn 9	<u>Grd</u>	
LYN COLLEGE				
Operating Systems	3.00	3.00	4	
	Intro to Cultural Anthropology Flexible Core - Individual and So Advanced Visualization Tools Intr Math Proof Wrks Intro Gender/Sex Studies Flexible Core - Individual and So Description LYN COLLEGE	Intro to Cultural Anthropology 3.00 Flexible Core - Individual and Society Advanced Visualization Tools 3.00 Intr Math Proof Wrks 1.00 Intro Gender/Sex Studies 3.00 Flexible Core - Individual and Society Description Attempt LYN COLLEGE	Intro to Cultural Anthropology 3.00 3.00 Flexible Core - Individual and Society Advanced Visualization Tools 3.00 3.00 Intr Math Proof Wrks 1.00 1.00 Intro Gender/Sex Studies 3.00 3.00 Flexible Core - Individual and Society Description Attempt Earn General County Earn General County LYN COLLEGE	

	1 0 1		Attempt	Earn
Trans Term GPA:	4.000	Transfer Total:	3.00	3.00
Term GPA:	3.607	Term Total:	13.00	13.00

2024 SP

Macaulay Honors College Computer Science MHC Computer Science BA Major

MHC-Computer Science Concentration Subplan: Math Minor

Regular Academic Session (01/25/2024 - 05/22/2024)

Course		Description	Attempt	Earn	Grd
CSCI	39300	Indep Study Computer Science	3.00	3.00	A
CSCI	49377	Deep Learning	3.00	3.00	В

BURHAN SIDDIQUI REGISTRAR

HUNTER COLLEGE GRADING SYSTEM

COMPUTABLE GRADES: EFFECTIVE: SPRING 2000 GPA VALUES – CURRENT

Grade	Undergraduate	Graduate
A+	4.0	4.0
Α	4.0	4.0
A-	3.7	3.7
B+	3.3	3.3
В	3.0	3.0
B-	2.7	2.7
C+	2.3	2.3
С	2.0	2.0
D	1.0	N/A
F	0	0
WU	0	0
WN	0	0
FIN	0	N/A
FAB	0	N/A

- GPA VALUES -

	Undergraduate	Graduate
Grade	Spring 96 – Fall 99	Fall 96 - Present
A+	4.0	4.0
Α	4.0	4.0
A-	4.0	3.7
B+	3.0	3.3
В	3.0	3.0
B-	3.0	2.7
C+	2.0	2.3
С	2.0	2.0
C-	2.0	N/A
D+	1.0	N/A
D	1.0	N/A
F	0	0
WU	0	0
WN	0	0
FIN	0	N/A
FAB	0	N/A



All Spring/Fall 2020 grades were earned during a major disruption to instruction as a result of the COVID-19 pandemic.

In the School of Social Work the H, CR, NC grading system is mandatory. These grades carry no quality points. The assignment by traditional letter grades in the School of Social Work may be arranged by consultation with the instructor at the beginning of each semester. A grade of credit includes acceptable graduate level work equivalent to a B or A. The grade of Honor, rarely given, signifies unusual or outstanding work, well above the A level.

Incomplete/Absence Rule

A student who receives an "IN" grade in an undergraduate course must complete the work by the end of the semester following the one in which the course was taken whether or not the student is in attendance. If the work is not completed, the "IN" becomes a "FIN" grade. Exception: An "IN" grade received in Fall '76, Spring '77, Summer '77 or Fall '77 ONLY will remain a permanent "IN", provided course work was not completed by the eighth week of the following semester. A permanent "IN" cannot be made up and cannot become an "F". As of Fall 1988 the "AB" grade was discontinued. Students who received this grade prior to that date were expected to take a make-up examination. If the examination was not taken, the "AB" became a "FAB".

Hunter High School Credit

Course numbers which are followed by the letter "HS" or which appear under the heading "Hunter High School", are fully credited college level courses which are taken by Hunter High School students while they are still in high school.

- UNDERGRADUATE -

AB Absent from final exam, disco	ontinued Fall 1988
----------------------------------	--------------------

AU Auditor (No credit)

CR Credit earned (equivalent to A, B, C)

*F Course retaken; not included in both semester and cumulative GPA; discontinued

Fall 1999

#F Course retaken; not included in cumulative GPA, included in semester GPA

*FA Course retaken; former FAB not included in both semester and cumulative GPA;

discontinued Fall 1999

#FA Course retaken; former FAB not included in cumulative GPA, included in semester

GPA

*FI Course retaken, former FIN, not included in both semester and cumulative GPA,

discontinued Fall 1999

#FI Course retaken, former FIN, not included in cumulative GPA, included in semester

GPA

IN/INC Incomplete

NC No Credit granted (equivalent to D, F)

R No Credit – must repeatW Withdrew without prejudice

WA Immunization not proven – implemented Fall 1995

WU Unofficial Withdrawal – failure; effective Fall 2008 failure and denotes attendance

of at least one class session

*WU Course retaken; not included in both semester and cumulative GPA; discontinued

Fall 1999

#WU Course retaken; not included in cumulative GPA, included in semester GPA

WN Never attended

#WN Course retaken; not included in cumulative GPA, included in semester GPA

Y Year courseZ No grade submitted

- GRADUATE -

P Satisfactory completion, used only for thesis research or equivalent course where

required in the particular graduate program

H Honors
IN/INC Incomplete

CR Credit (equivalent to A, B)
W Withdrawal without prejudice
NC No Credit (equivalent to C, F)

WA Immunization not proven – implemented Fall 1995

Z No grade submitted

This Academic Transcript from Hunter College located in New York, NY is being provided to you by Parchment, Inc. Under provisions of, and subject to, the Family Educational Rights and Privacy Act of 1974, Parchment, Inc. is acting on behalf of Hunter College in facilitating the delivery of academic transcripts from Hunter College to other colleges, universities and third parties.

This secure transcript has been delivered electronically by Parchment, Inc. in a Portable Document Format (PDF) file. Please be aware that this layout may be slightly different in look than Hunter College's printed/mailed copy, however it will contain the identical academic information. Depending on the school and your capabilities, we also can deliver this file as an XML document or an EDI document. Any questions regarding the validity of the information you are receiving should be directed to: Office of the Registrar, Hunter College, 695 Park Avenue, New York, NY 10065, Tel: (212) 772-4474.