

677 Huntington Ave, Suite G4 Boston, MA 02115

Record of: Minye Zhou

Degrees Awarded

Degree: Master of Science

Confer Date: 05/23/2024

Major: Computational Biology and Quantitative Genetics (80 cr)

2023 Fall

Program: Master of Science

Major: Computational Biology and Quantitative Genetics (80 cr)

Program: Mast Major: Comput	2022 Fall er of Science ational Biology and Quantitative Genetics						Course BST 227 BST 283 CBQG 325 RDS 280	Description Introduction to Statistical Genetics Cancer Genome Data Science CBQG Collaborative Research Thesis Decision Analysis for Health and Medical Practices		Attempted 2.50 5.00 10.00 2.50	Earned 2.50 5.00 10.00 2.50	<u>Grade</u> A A A A		
Course	<u>Description</u>			Attempted	Earned	<u>Grade</u>		Total	GPA	Attempted	Earned	Ordinal		
BST 210	Applied Regression Analysis			5.00	5.00	Α								
BST 260				5.00	5.00	Α		Term	4.00	20.00	20.00	20.00		
BST 267 Introduction to Social and Biological Networks			2.50	2.50	Α		Cum	3.98	61.00	61.00	238.50			
BST 280	BST 280 Introductory Genomics & Bioinformatics for Health Research			2.50	2.50	Α	Academic Stan	nding: Good Standing						
EPI 201	1 Introduction to Epidemiology: Methods I			2.50	2.50	Α								
ID 100	Foundations for Public Health			1.00	1.00	Р		2024 Spring						
MIT MIT HST . Clinical Data Learning, Visualization, and Deployments			5.00	5.00	Α	Program: Mast	Program: Master of Science							
953								Major: Computational Biology and Quantitative Genetics (80 cr)						
		Total	GPA	Attompted	Earned	Ordinal	A /							
				Attempted	_		Course	Description		<u>Attempted</u>	Earned	<u>Grade</u>		
		Term	4.00	23.50	23.50	22.50	HMS BMI 707	Deep Learning for Biomedical Data		2.50	2.50	Α		
Cum 4.00 Academic Standing: Good Standing			23.50	23.50	90.00	HMS BMI 710	Single-cell analysis for functional genomics of disease	2.50	2.50	Α				
						BST 261			2.50	2.50	Α			
						CBQG 325	CBQG Collaborative Research Thesis		10.00	10.00	Α			
	2023 Sprin	ıg					RDS 282	Economic Evaluation of Health Policy & Program Management		2.50	2.50	Α		
Program: Mast	er of Science							Total	GPA	Attempted	Earned	Ordinal		
Major: Comput	ational Biology and Quantitative Genetics	(80 cr)												
0	B					0 1		Term	4.00	20.00	20.00	20.00		
Course	<u>Description</u>			Attempted	Earned	<u>Grade</u>		Cum	3.98	81.00	81.00	318.50		
11				5.00	5.00	A	End of Harvard T. H. Chan School of Public Health Record							
· ·			5.00	5.00	A									
	BST 282 Introduction to Computational Biology and Bioinformatics			5.00	5.00	Α-								
NUT 235	Statistical Methods for Microbiome Data An	alysis		2.50	2.50	Α								
		<u>Total</u>	<u>GPA</u>	Attempted	Earned	<u>Ordinal</u>								
		Term	3.91	17.50	17.50	17.50								
		Cum	3.96	41.00	41.00	158.50								
		Culli	3.90	41.00	41.00	130.30								



Harvard T.H. Chan School of Public Health Official Transcript

677 Huntington Avenue Boston, Massachusetts 02115

This educational record is subject to the Family Education Rights and Privacy Act of 1974 (Buckley Amendment) as amended. It is furnished for official use only and may not be released to or accessed by outside agencies or third parties without the written consent of the student concerned. The transcript is official only if bearing the Registrar's signature and seal.

1965 – 1967	1967 – 1979	1979 – Present	
A, B = Honor Grades	H = Honors	A = 4.0 Excellent	NS = Not Satisfactory
C = Acceptable	HP = High Pass	A- = 3.7	WD = Withdrawn from course
D = Acceptable, but of inferior quality	P = Pass	B+ = 3.3 Good	AU = Audit
F = Failing	NC = No Credit	B = 3.0	F* = Not calculated in GPA
	CR = Credit AU = Audit	B- = 2.7 Satisfactory C+ = 2.3 C = 2.0 Poor C- = 1.7 F = 0.0 Fail P = Pass	INC = Not calculated in GPA INP = 0.0 Fail WDA = Withdrawn Auditor

Students may have earned grades that do not appear on this key because they were taken at other Harvard faculties or consortium institutions.

Grading systems vary by schools.

Notations

- 1. INC = Temporary Incomplete
- 2. INP = Permanent Incomplete
- 3. NS = Not Satisfactory
- 4. ABS = Absent from Final Examination
- 5. SIP, IP = Course Still in Progress, No Grade Available
- 6. NC = No Credit Given
- UA, NG = No Grade Yet Submitted by Instructor
- 8. P, S = Pass, Satisfactory
- 9. --- = Multi-Term Course (Grade Assignment in Following Term)
- An * Followed by the Ordinal Grades of "A" through "F" are Language Courses taken at Harvard's Faculty of Arts and Sciences

Students can cross register at the following Schools:

Faculty of Arts and Sciences Harvard Business School Harvard Divinity School

Harvard Graduate School of Arts & Sciences

Harvard Graduate School of Design

Harvard Graduate School of Education

Harvard Kennedy School of Government

Harvard Law School

Harvard Medical School

Harvard School of Dental Medicine

Massachusetts General Hospital

Massachusetts Institute of Technology

Tufts Fletcher School of Law & Diplomacy

Tufts Friedman School of Nutrition Science & Policy

FOR GRADE VERIFICATION PLEASE CONTACT US AT registrar@hsph.harvard.edu.