

Name: Xi Wang
Birthdate (MM/DD): 09/12
Print Date: 10/03/2025
Student ID: N19813962
Institution ID: 002785
Page: 1 of 1



NEW YORK UNIVERSITY

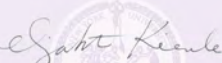
OFFICE OF THE REGISTRAR

FICE School Code: 002785

Send To:		Major: Learning Technology and Experience Design				
XI WANG		Interterm Quantitative Methods: General Linear Model				
New York University		Large Databases in Applied Research				
Beginning of Graduate Record		Capstone Thesis				
Fall 2024		APSTA-GE 2003				
Steinhardt School of Culture, Education, and Human Development		3.0 ***				
Master of Arts		APSTA-GE 2110				
Major: Learning Technology and Experience Design		EDCT-GE 2095				
User Experience Design		AHRS EHRS QHRS QPTS GPA				
Foundations of Cognitive Sciences		Current 9.0 9.0 9.0 36.000 4.000				
Foundations of the Learning Sciences		Cumulative 9.0 9.0 9.0 36.000 4.000				
Spring 2025		APSY-GE 2070				
Steinhardt School of Culture, Education, and Human Development		3.0 A				
Master of Arts		EDCT-GE 2114				
Major: Learning Technology and Experience Design		EDCT-GE 2158				
Research and Evaluation Methods in Behavioral Sciences		AHRS EHRS QHRS QPTS GPA				
Experience Design and Artificial Intelligence		Current 9.0 9.0 9.0 36.000 4.000				
Design Process for Learning Experiences		Cumulative 18.0 18.0 18.0 72.000 4.000				
Summer 2025		APSY-GE 2070				
Steinhardt School of Culture, Education, and Human Development		3.0 A				
Master of Arts		EDCT-GE 2197				
Media Practicum: Field Internships		AHRS EHRS QHRS QPTS GPA				
Current		Current 9.0 9.0 9.0 36.000 4.000				
Cumulative		Cumulative 19.0 19.0 19.0 76.000 4.000				
Fall 2025		EDCT-GE 2197				
Steinhardt School of Culture, Education, and Human Development		1.0 A				
Master of Arts		APSTA-GE 2003				

RAISED SEAL NOT REQUIRED

This official university transcript is printed on secured paper and does not require a raised seal. An official signature is white and is imposed upon the institutional seal.


Elizabeth Kienle
University Registrar
www.nyu.edu/registrar