



# UNDERGRADUATE TRANSCRIPT

NAME Zhao Kaiyue  
STUID 522031910803  
COLLEGE School of Computer Science

GENDER Male  
CLASS SCS2271  
MAJOR Software Engineering

## ACADEMIC YEAR:2022-2023

CODE	COURSES	CREDIT	GRAD E	ECOD	SEME STER	TYPE	CODE	COURSES	CREDIT	GRAD E	ECOD	SEME STER	TYPE
CS1501	Thinking and Methodology in Programming(C++)	4.0	95.5	1	major		EE1503	Science and Technology Innovation (Part 1)	2.0	90	2	major	
FL4201	College English IV	3.0	85	1	major		EST2501	Digital Electronics	2.0	95	2	major	
KE1201	Physical Education I	1.0	99	1	major		FL5201	College English	3.0	82	2	major	
MARX1202	Modern Chinese History	3.0	88	1	major		KE1202	Physical Education II	1.0	95	2	major	
MARX1205	Circumstance and Policy	0.5	82	1	major		MARX1205	Circumstance and Policy	0.5	87	2	major	
MATH1201	Calculus I	6.0	83	1	major		MARX1206	Social Cognitive Practice in the New Era	2.0	P	2	major	
MATH1205	Linear Algebra	3.0	100	1	major		MARX1219	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	3.0	90	2	major	
ME1221	Introduction to Engineering	3.0	90.25	1	major		MATH1202	Calculus II	4.0	82	2	major	
MIL1201	Military Theory	2.0	97	1	major		PHY1221	Physics Lab. I	1.0	95	2	major	
MIL1202	Military Training	2.0	P	1	major		PHY1251	University Physics (A) I	4.0	83	2	major	
PSY1201	University Student's Mental Health	1.0	92	1	major		SI1213	Engineering Practice (C)	1.0	90	2	major	
CS0501	Data Structure	3.0	99	2	major		FL1004	Shakespeare: Reading and Discussion	2.0	86	3	major	
EE0501	Basic Circuit Theory	4.0	92	2	major		MA911	A History of Mathematics	3.0	97	3	major	
EE0502	Experiments of Circuit Theory	2.0	95	2	major		SO938	Mass Communication and Social Problems	3.0	93	3	major	

## ACADEMIC YEAR:2023-2024

CODE	COURSES	CREDIT	GRAD E	ECOD	SEME STER	TYPE	CODE	COURSES	CREDIT	GRAD E	ECOD	SEME STER	TYPE
AI010	AI Theoretical Basis and MindSpore Development Practice	1.0	84	1	major		PHY1222	University Physics Experiments II	1.0	90	1	major	
CS2501	Discrete Mathematics	3.0	96	1	major		PHY1252	University Physics (A) II	4.0	62	1	major	
EST2303	Mathematical Physics Method in Electronic Engineering	3	83	1	major		KE2202	Physical Education IV	1.0	94	2	major	
EST2503	Electronics Laboratory	2	91	1	major		MARX1204	Basic Theory of Marxism	3.0	94	2	major	
EST2505	Fundamentals of Analog Circuits	3	W	1	major		MARX1205	Circumstance and Policy	0.5	95	2	major	
GA901	Talk With The Scenery-- Appreciation of The Landscape Arts of China and The Foreign Countries	2.0	84	1	major		PHY1253	University Physics (A) III	2.0	95.80	2	major	
IP012	Participation in Research Program	2	A-	1	major		SE2302	Introduction to Computer Systems (2)	5.0	94	2	major	
IP021	Summer Research Internship Program	1	P	1	major		SE2321	Development of Internet Application	3.0	93	2	major	
KE2201	Physical Education III	1.0	92	1	major		SE2322	Advanced Data Structure	3.0	92	2	major	
MARX1205	Circumstance and Policy	0.5	88	1	major		SE2324	Mathematical Foundation in Computer Science	3.0	93	2	major	
MARX1208	Ideology and Morality and Rule of Law	3.0	92	1	major		SE3330	Principle and practice of software engineering	3.0	95	2	major	
MATH1207	Probability and Statistics	3.0	86	1	major		SE2320	Design and Development of Internet Products	4.0	89	3	major	

## ACADEMIC YEAR:2024-2025

CODE	COURSES	CREDIT	GRAD E	ECOD	SEME STER	TYPE	CODE	COURSES	CREDIT	GRAD E	ECOD	SEME STER	TYPE
MARX1203	Introduction to Mao Zedong's Thoughts and Theoretical System of Socialism with Chinese Characteristics	3.0	95	1	major		IP044	National Undergraduate Innovation Program	4	A	2	major	
SE1301	Practice of Software Foundation	2	97	1	major		SE3302	Design and Implementation of data intelligence platform	4	91	2	major	
SE2301	Introduction to Computer Systems (1)	4.0	P	1	major		SE3303	Data Mining and Big data analysis	4	84	2	major	
SE3301	Intelligent information system modeling	4.0	94	1	major		SE3332	Machine Learning	3	93	2	major	
SE3308	Algorithm Design	3.0	78	1	major		SE3336	Software Testing	2	87	2	major	
SE3331	Computer System Engineering	4.0	91	1	major		SE3354	unmanned system	3	96	2	major	
SE3353	Architecture of Applications	4.0	98	1	major								

NOTE1-MARK ""Means the Course Failed NOTE2-MARK ""Means Credit

Transfer Course NOTE3-P(Pass)F(Fail) NOTE4-MARK "W"Means The course has been

withdrawn NOTE5-The sheet should be stamped to be official

Semester 1 means fall semester Semester 2 means spring semester

Semester 3 means summer semester

Registrar:

Registration & Students'Affairs Center

Shanghai Jiao Tong University

<http://jwc.sjtu.edu.cn>

2025/09/22