UNDERGRADUATE TRANSCRIPT



NAME Wang Huanyu **STUID**

GENDER Male 522030910212 **CLASS** SEIEE2204

School of Electronic Information and **COLLEGE Electrical Engineering**

Computer Science and Technology MAIOR

(IEEE Honor Class)

ACADEMIC YEAR: 2022-2023

CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE
CS1601	Discrete Mathematics	3.0	96	1	major	EE0501H	Circuit Theory(H)	3.0	95	2	major
CS1602	Intro to Computers and	4.0	93	1	major	EST2501	Digital Electronics	2.0	83	2	major
	Programming					FL4201	College English IV	3.0	86	2	major
FL3201	College English III	3.0	86	1	major	KE1202	Physical Education II	1.0	89	2	major
HU903	Digital Humanities in	2.0	82	1	major	MARX1205	Circumstance and Policy	0.5	93	2	major
	Linguistics: Humanities					MARX1206	Social Cognitive Practice in	2.0	Р	2	major
	Research in the Big Data Era						the New Era				
KE1201	Physical Education I	1.0	98	1	major	MARX1219	Introduction to Xi Jinping	3.0	90	2	major
MARX1202	Modern Chinese History	3.0	87	1	major		Thought on Socialism with				
	Circumstance and Policy	0.5	85	1	major		Chinese Characteristics for a				
	Mathematical Analysis I	6.0	91	1	major		New Era				
MATH1205	Linear Algebra	3.0	100	1	major	MATH1608H	riacine matical rinary sis (ii) ii	4.0	78	2	major
MIL1201	Military Theory	2.0	83	1	major	PHY1223H	Physics Lab (H)I.	1	90	2	major
MIL1202	Military Training	2.0	Р	1	major	PHY1251H	University Physics (H) I	5.0	93	2	major
PSY1201	University Student's Mental Health	1.0	98.00	1	major	SO934	Art of Interpersonal Communication	2.0	B+	2	major
CS1604	Principles and Methods of Program Design	4.0	95	2	major	CS1605	Program Design Practice	2.0	94.5	3	major

ACADEMIC YEAR: 2023-2024

CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD ECODE	SEMES TER	TYPE
Al2618	Lab of electronic and electrical system	3.0	88	1	major	Al2615	Design and Analysis of Algorithms	3.0	95	2	major
CS2601	Linear and Convex Optimization	3.0	94	1	major	CS3611 ICE2601	Computer Networks Information Theory	4.0 2.0	93 92	2 2	major major
CS2602	Data Structure	4.0	95	1	major	ICE2603	Computer Organization	4.0	89	2	major
EST2502	Fundamental of Analog Circuits	2.0	96	1	major	KE2202 MARX1204	Physical Education IV Basic Theory of Marxism	1.0 3.0	87 80	2 2	major major
ICE2604	Introduction to Engineering for Electronic Information	4.0	94	1	major	MARX1205	Circumstance and Policy Linear algebra II	0.5 5	87 94.40	2	major major
	(B)					MATH2401	Abstract Algebra	4	85	2	major
KE2201	Physical Education III	1.0	87	1	major	MATH3605	Real Analysis	3	W	2	major
MARX1205	Circumstance and Policy	0.5	94	1	major	PHY1253H	University Physics (H) III	2.0	92	2	major
MARX1208	Ideology and Morality and Rule of Law	3.0	87	1	major	ICE2610	Laboratory Practice	2.0	A-	3	major
MATH1207H	Probability and Statistics (H)	3	91	1	major						
MATH2402	Elementary Number Theory	3	78	1	major						
MATH2609	Complex Analysis	4	85	1	major						
	Physics Experiments (H)II	1	89	1	major						
PHY1252H	University Physics (H) II	5.0	90	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

Registar:

Registration & Students' Affairs Center

Shanghai Jiao Tong University

http://jwc.sjtu.edu.cn

2024/12/28