UNDERGRADUATE TRANSCRIPT



Peng Zedong 520021910755 NAME **GENDER** Male F2003403 **STUID CLASS**

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

ACADEMIC YEAR: 2020-2021											
CODE	COURSES	CREDIT	GRAD S	SEMES		CODE	COURSES	CREDIT	GRAD :		TYPE
			ECODE						ECODE		
CHEM1302	General chemistry College Chemistry Lab	2 1	89 80	1 1	major major	EE0501 EE0502	Basic Circuit Theory Experiments of Circuit	4.0 2.0	79 90	2 2	major major
	Thinking and Methodology	4.0	86	1	major		Theory		, ,	_	
	in Programming(C++)					EE1503	Science and Technology	2.0	88	2	major
CS167	Cybersecurity Innovation Bootcamp of Huwwei	1.0	W	1	major	EN064	Innovation (Part 1) College English IV	3.0	73	2	major
FL3201	College English III	3.0	78	1	major	ES004	Electronics System Design	2.0	73 90	2	major major
HI903	American History and	2.0	90	1	major		Based on Android System				.,.
VE1 201	Culture	1.0	00	-		GA901	Talk With The Scenery	2.0	84	2	major
	Physical Education I Cultivation of Ethics and	1.0 3.0	80 91	1 1	major major		Appreciation of The Landscape Arts of China				
	Fundamentals of Law	3.0	,	•	major		and The Foreign Countries				
MARX1205	Circumstance and Policy	0.5	96	1	major	KE1202	Physical Education II	1.0	86	2	major
	Calculus I Linear Algebra	6.0 3.0	84 90	1 1	major major	MARX 1202	Modern Chinese History Circumstance and Policy	3.0 0.5	85.00 94	2 2	major major
	Introduction to Engineering	3.0	90 87	1	major	MARX1203	Social Cognitive Practice in	2.0	94 P	2	major
MIL1201	Military Theory	2.0	96	1	major		the New Era		-	_	
PSY1201	University Student's Mental	1.0	90	1	major	1	Calculus II	4.0	77	2	major
SP248	Health An Introduction to Global	1.0	84	1	major	PHY1221 PHY1251	Physics Lab. I University Physics (A) I	1.0 4.0	86 81	2 2	major major
31 240	Change: Driving Forces and	1.0	04	'	major	SI1210	Engineering Practice	3.0	88	2	major
	Coping Strategy										
ACADEMIC YEAR: 2021-2022											
CODE	COURSES	CREDIT	GRAD S		TYPE	CODE	COURSES	CREDIT	GRAD S		TYPE
			ECODE						ECODE		
CS0501 CS085	Data Structure VRandamp;/AR Design and	3.0 2.0	86 84	1 1	major major	CS2301 CS2501	Compiler Principles Discrete Mathematics	3 3	82 88	2 2	major major
(308)	Development Practice	2.0	04	'	major	EST2301	Electromagnetic Field(A)	4.0	83	2	major
EST2303	Mathematical Physics	3.0	75.5	1	major	EST2504	Embedded System and	2.0	82	2	major
	Method in Electronic					1050501	Interface	2.0	0.5	_	
EST2501	Engineering Digital Electronics	2.0	91	1	major	ICE0501	Science and Technology Innovation (Part 2 - A)	2.0	85	2	major
	Fundamental of Analog	2.0	81	i	major	ICE2301	Signals and Systems	4.0	76	2	major
	Circuits				•	ICE2302	Machine Learning	2.0	80	2	major
EST2503 KE2201	Electronics Laboratory Physical Education III	2.0 1.0	93 83	1 1	major major	ICE2305	Modeling and Simulation of Engineering Issues	2.0	77	2	major
	Basic Theory of Marxism	3.0	93	1	major	KE2202	Physical Education IV	1.0	94	2	major
MARX1205	Circumstance and Policy	0.5	79.60	1	major	LA940	Chinese Law and Chinese	2.0	A-	2	major
MATH1207	Probability and Statistics Theoretical Mechanics	3.0 4.0	83 70	1 1	major	MARY1203	Society in the New Era Introduction to Mao	3.0	96	2	major
PHY1222	University Physics	1.0	78 91	1	major major	MAKKIZOS	Zedong's Thoughts and	5.0	90	2	major
	Experiments II			•			Theoretical System of				
	University Physics (A) II	4.0	68	1	major		Socialism with Chinese				
SO939	The Culture of Mass Media	2.0	92	1	major	MARX1205	Characteristics Circumstance and Policy	0.5	90	2	major
						PHY1253	University Physics (A) III	2.0	90	2	major
						EV904	Global Change: Nature and	2.0	84	3	major
				CARE	MCVE	AD-2022	Ecosystem				
						AR:2022- 	2023		CDAD		
CODE	COURSES	CREDIT	GRAD S		TYPE	CODE	COURSES	CREDIT	GRAD S		TYPE
EE0501	Basic Circuit Theory	4	79	1	major	1	Theoretical Mechanics	4	78	1	major
	Microwave Technology	3.0	89	1	major	MIL1202	Military Training	2	P 97.70	1	major
EST3306	Principles of Communications	5.0	82.13	1	major	CS2310 EST3307	Modern Operating Systems Electronic circuits	3 4.0	87.70 85	2 2	major major
ICE2502	Science and Technology	2.0	88	1	major	ICE3307	Principles Wireless	3.0	81	2	major
	Innovation (Part 3-A)				•		Communication and Mobile		-		.,
ICE3301	Digital Signal Processing	3.0	77 94	1	major	ICESENE	Networks	2.0	O.F.	7	maiar
ICE3308	Hardware Description Language and System	2.0	84	1	major	ICE3505	Science and Technology Innovation (Part 4-A)	2.0	85	2	major
	Simulation					ICE3324	Professional Practice	1.0	Р	3	major
ICE3310	Introduction of Optical Fiber	2.0	90	1	major						-
ICE3321	Communication Video Coding and	3.0	91	1	major						
	Communication	٠.٠	<i>э</i> і								
			A	CADE	MIC YE	AR:2023-	2024				
CODE	COURSES	CREDIT	GRAD S		TYPE	CODE	COURSES	CREDIT	GRAD :		TYPE
	Microwave Remote Sensing	2.0	ECODE 92	TER 1	major	ICE4317	Intelligent Design of	2.0	ECODE W	TER 1	major
	Techniques					5	Electronic Systems: Theory	2.0	• •	•	
ICE4314	Mobile Communication and Programming	2.0	79	1	major	ICE4312	and Practice Undergraduate Project	4.0	A+	2	major
ICE4316	Models and Algorigthms in	2.0	60	1	major		(Thesis)	٠.٠	A.	_	major
	Communication Networks				-	IP053	Shanghai Undergraduate Innovation Program	3	B+	2	major

2023-2024(1) Imperial College London winter [短期交流]

NOTE1-MARK" \triangle "Means the Course Failed NOTE2-MARK" \nearrow "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

2024/11/28