UNDERGRADUATE TRANSCRIPT



NAME Yu Fangyuan GENDER Male STUID 521120910163 CLASS F2107201

COLLEGE School of Physics and Astronomy MAJOR Physics(Zhiyuan Honors Program) MINOR Computer Science and Technology

A C A			111	\sim	/_	Α	ь.	20	17.	1 7	0	-	7
ACA	U	ΕIV	ш	4		н	ĸ:	Zι	12	1-2	.u	Z.	2

CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S	EMES TER	TYPE
CHN1350	Academic Writing and Ethics	2.0	A-	1	major	HI946	Western Civilization and	2.0	A-	2	major
FL4201	College English IV	3.0	Α	1	major		History				
KE1201	Physical Education I	1.0	A-	1	major	KE1202	Physical Education II	1.0	A+	2	major
MARX1205	Circumstance and Policy	0.5	Α	1	major	MARX1202	Modern Chinese History	3.0	A+	2	major
MARX1208	Ideology and Morality and	3.0	A-	1	major	MARX1205	Circumstance and Policy	0.5	Α	2	major
	Rule of Law					MARX1206	Social Cognitive Practice in	2.0	Р	2	major
MATH1205H	Linear Algebra(H)	5.0	A-	1	major		the New Era				
MATH1607H	Mathematical Analysis (H) I	6.0	A+	1	major	MATH1608H	Mathematical Analysis (H) II	4.0	Α	2	major
MIL1202	Military Training	2.0	Р	1	major	MATH1802	Numerical Analysis and	3.0	Α	2	major
PHY1402	Introduction to Physics	2.0	A-	1	major		Scientific Computing				
	Laboratory					MIL1201	Military Theory	2.0	Α	2	major
PHY1621	Mechanics	3.0	A+	1	major	PHY1404	Physics Laboratory I	2.0	B+	2	major
PHY1622	Thermal Physics	2.0	A+	1	major	PHY1623	Electromagnetism	3.0	A+	2	major
PHY1900	Physics Seminar	2.0	B+	1	major	PHY1624	Optics	2.0	Α	2	major
PSY1201	University Student's Mental Health	1.0	A+	1	major	PHY1950	Introduction to Physics Research	2.0	A+	2	major
CS1955	Introduction to Computer	3.0	Α	2	major	CHN1352	Advanced Academic Writing	2.0	A+	3	major
	Science				- , -	PHY1625	Atomic Physics	2.0	Α	3	major
FL5201	College English V	3.0	A-	2	major	PHY1750	Application of Simulation	2.0	Α	3	major
							Software				

ACADEMIC YEAR: 2022-2023

CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S	EMES TER	TYPE
VE2201	Dhysical Education III	1.0		IEK		VE2202	Dhysical Education IV	1.0		IEK	:
KE2201	Physical Education III	1.0	A+	1	major	KE2202	Physical Education IV	1.0	Α	2	major
MARX1203	Introduction to Mao	3.0	Α	1	major	LA939	Law and Society in the	2.0	Α	2	major
	Zedong's Thoughts and						Social Theory				
	Theoretical System of					MARX1204	Basic Theory of Marxism	3.0	Α	2	major
	Socialism with Chinese					MARX1205	Circumstance and Policy	0.5	A-	2	major
	Characteristics					PHY2404	Physics Laboratory III	3.0	A-	2	major
MARX1205	Circumstance and Policy	0.5	B+	1	major	PHY2506	Introduction to	3.0	A+	2	major
PHY2402	Physics Laboratory II	3.0	A-	1	major		Computational Physics				-
PHY2501	Equations of Mathematical	4.0	Α	1	major	PHY2608	Electrodynamics	4.0	Α	2	major
	Physics				-	PHY2612	Quantum Mechanics I	4.0	Α	2	major
PHY2508	Functions of a complex	2.0	A-	1	major	PHY2904	Physics Research Practice II	1.0	A+	2	major
	variable					HI944	Invention and Evolution of	2.0	Α	3	major
PHY2510	Probability and Statistics	2.0	Α	1	major		Modern Science: From				-
PHY2601	Analytical Mechanics	4.0	Α	1	major		Ancient Greeks to Albert				
PHY2902	Physics Research Practice I	1.0	Α	1	major		Einstein and beyond				
AST1601	Modern Astronomy	3	A+	2	major	PHY2613	Non-linear optics : from	1.0	A+	3	major
AST4753	Introduction to Cosmology	3	A+	2	major		theory to applications				-

ACADEMIC YEAR: 2023-2024

CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE
AST2601	Introduction to Astrophysics	3	Α	1	major	PHY3902	Physics Research Practice III	1.0	A+	1	major
MU901	Symphonic Music	2.0	Α	1	major	AST4754	Observational Astrophysics	3	A+	2	major
	Appreciation					PHIL1027	Learning Philosophy	2.0	A-	2	major
PHY2604	Thermodynamics and	4.0	A+	1	major		through Science Fiction				
	Statistical Physics						Movies				
PHY3652	Fluid Mechanics	3	W	1	major	PHY3402	Professional Physical	3.0	Α	2	major
PHY3702	Quantum Mechanics II	4.0	A+	1	major		Experiment				
PHY3703	Advanced professional	3.0	Α	1	major	PHY3904	Physics Research Practice IV	1.0	A+	2	major
	research and study seminar					PHY4754	General Relativity and	4.0	A+	2	major
PHY3766	Advanced Topics in	1.0	Р	1	major		Astrophysics?				
	Theoretical Physics					RS001	Independent Research	2.0	Р	2	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

2024/06/25