UNDERGRADUATE TRANSCRIPT



NAME SEX **Peng Chensheng**

COLLEGE

School of Electronic Information and Electrical Engineering

STUID 518202910013

MAJOR

Automation CLASS F1903201

ACADEMIC YEAR: 2018													
CODE	COURSES	CREDIT	GRAD S		TYPE	CODE	COURSES	CREDIT	GRAD S	EMES TER	TYPE		
AD115	Photography	3	B+	1	major	FT102	Appreciation of TV and Film	2	90	2	major		
BI904	Marine and Extremophiles	2	88	1	major	FT104	Hong Kong and Taiwanese	2	85	2	major		
EN063	College English III	3	78	1	major		Film and Televion Studies						
FT101	Appreciation of TV and Film	2	92	1	major	FT210	Audio-Visual Language	2	85	2	major		
FT108	Introduction to Movie Art	3	86	1	major	JC105	Interview and Writing	2	87	2	major		
JC001	Introduction to	2	86	1	major	JC216	Television Photography	4	Α	2	major		
	Communication					MA081	Calculus II	4	92	2	major		
080AM	Calculus I	6	84	1	major	PE002	Physical Education II	1	90	2	major		
PE001	Physical Education I	1	82	1	major	PE005	Physical Education V	1	95	2	major		
SP227	Walk into Mysterious	2	91	1	major	TH000	Cultivation of Ethics and	3	86	2	major		
	Tomato (Solanum						Fundamentals of Law						
	lycopersisum) World					TH004	Military Theory	1	85	2	major		
TH020	Circumstance and Policy	0.5	79	1	major	TH020	Circumstance and Policy	0.5	A+	2	major		
TH028	Modern Chinese History	3	90	1	major	XP004	Social Cognitive Practice in	2.0	Р	2	major		
AM007	Electronic Business	2	95	2	major		the New Era						
CA901	College Chemistry	2	90	2	major	EN908	Academic Communication	2	87	3	major		
EN064	College English IV	3	83	2	major		in English						
FT100	History of Chinese and	4	85	2	major	SO079	American Society and	2	82	3	major		
	Foreign FlimandTelevison						Culture						
						TH010	Military Training	3.0	Р	3	major		

ACADEMIC YEAR:2019

CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE
CS154	Thinking and Approach of	3.0	90	1	major	EI114	Circuit Theory(H)	3	91	2	major
	Programming					EI204	Basic Circuit Lab.	2.0	93	2	major
MA097	Mathematical Methods in Physics	3	97	1	major	ID120	Innovation Thinking and Modern Design	3	92	2	major
MA119	Probability and Statistics	3	100	1	major	MA268	Mathematical Analysis (H) II	4.0	91	2	major
MA270	Linear Algebra	3.0	98	1	major	ME116	Introduction to Engineering	3.0	83	2	major
ME210	Engineering Practice	3.0	89	1	major	MI901	Information and Sensing	2.0	87	2	major
PE003	Physical Education III	1.0	92	1	major	PE004	Physical Education IV	1.0	97	2	major
PU938	The Good of Governing:	2	95	1	major	PH070	Physics (H)I	5	95.20	2	major
	Analysis on the Hot Issues					PH072	Physics Lab (H)I.	1	95	2	major
	of Public Administration					TH007	Basic Theory of Marxism	3	90	2	major
TH020	Circumstance and Policy	0.5	Α	1	major	TH020	Circumstance and Policy	0.5	Α-	2	major
TH029	Introduction to Mao	3	88.00	1	major						
	Zedong's Thoughts and										
	Theoretical System of										
	Socialism with Chinese										
	Characteristics										
CA001	General Chemistry	2.0	83	2	major						
CS158	Data Structure (H)	3	90	2	major						

ACADEMIC YEAR:2020

CODE	COURSES	CREDIT	GRAD :	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S	EMES TER	TYPE
BM189	An Introduction to Biology	2	95	1	major	PH073	Physics Experiments (H)II	1	84	1	major
	and Medicine (H)					AU203	Introduction to Control	2.0	91	2	major
CA044	College Chemistry Lab	1.0	86	1	major	AU329	IT Project Management	2.0	88	2	major
EE221	Electronics Laboratory	2.0	95	1	major	AU342	Artificial Intelligence	2.0	94	2	major
EI242	Fundamental of Analog	2.0	96	1	major	ECON1301	Principles of Economics	4	93	2	minor
	Circuits					EE222	Embedded System and	2.0	96	2	major
EI243	Digital Electronics	2.0	94	1	major		Interface				
EI901	Science and Technology	2.0	82	1	major	EI210	Signals and Systems(B)	3.0	88	2	major
	Innovation (Part 1)					EI227	Science and Technology	2.0	98	2	major
EM227	Fundamentals of Mechanics	4	90	1	major		Innovation (Part 2 - A)				
MA239	Discrete Mathematics (H)	3.0	95	1	major	EI229	Science and Technology	2.0	84	2	major
MA263	Probability and Statistics (H)	3	97	1	major		Innovation (Part 4-D)				
MA264	Mathematical Methods in	3	91	1	major	MI324	Detection Technology (B)	2.0	88.20	2	major
	Physics (H)					PE004	Physical Education IV	1.0	92	2	major
PH071	University Physics (H)II	5	97	1	major						

ACADEMIC YEAR:2021

CODE	COURSES	CREDIT	GRAD S	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD :	SEMES TER	TYPE
AU204	Digital Signal Processing	3.0	87	1	major	AU302	Modern Control Theory	3.0	86	2	major
AU311	Introductory Pattern	2.0	94	1	major	AU307	Process Control System	3.0	92	2	major
	Recognition					AU310	Motion Control System	3.0	88	2	major
AU319	Automatics Instrument	2.0	88	1	major	AU323	Nonlinear System	1.0	91	2	major
AU320	Power Electronics Technology	3.0	96	1	major	AU424	Course Design on Inverted Pendulum Systems	1.0	80.00	2	major
AU326	Fundamentals of Digital Image Processing	2.0	91	1	major	AU425	Project Workshop of Motion Control System	1.0	91	2	major
AU330	Human Factors in Systems Design	2.0	84.50	1	major	CS331	Computer Control Technique	3.0	87	2	major
AU331	Machine Learning and Knowledge Discovery	3.0	98.50	1	major	El315	Science and Technology Innovation (Part 3-F)	2.0	93.60	2	major
AU416	Robotics	2.0	95	1	major	IP042	National Undergraduate	2	A+	2	major
CS175	Android Client Development Technology	2.0	84	1	major		Innovation Program				
EI304	Principles of Automatic Control(A)	4.0	93	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

2022/09/21