UNDERGRADUATE TRANSCRIPT



NAME Li Shuai Yi
STUID 517021910995 CLASS F1703202
COLLEGE School of Electronic Information and Electrical Engineering MAJOR Automation

COLLEGE	School of Electronic Infor Electrical Engineering	mation a	ind M	IAJOR	Autor	nation					
ACADEMIC YEAR: 2017-2018											
CODE	COURSES	CREDIT	GRAD ECODE	SEMES TFR	TYPE	CODE	COURSES	CREDIT	GRAD S		TYPE
CA001 CS902	General Chemistry Thinking and Approach of Programming	2	91 95	1	major major	EI111 EN064 EN904	Circuit Theory College English IV Shakespeare: Reading and	3 3 2	88 83 88	2 2 2	major major major
EN063 LI901	College English III Literature And Life	3 2	85 87	1 1	major major	MA081	Discussion Calculus II	4	88	2	major
MA077	Linear Algebra	3	100	1	major	ME116	Introduction to Engineering	3	88	2	major
MA080 ME066	Calculus I Lectures on Engineering	6 1	71 P	1 1	major major	PE002 PH001	Physical Education II Physics I	1 4	90 77	2 2	major major
	Frontiers	-	-	-	-	PH028	Physics Lab. I	1	84	2	major
PE001 SP228	Physical Education I Anti-terrorism Strategy	1 2	87 93	1 1	major major	SO923 TH000	News Media and Society Cultivation of Ethics and	2 3	92 74	2 2	major major
TH004 TH020	Military Theory Circumstance and Policy	1 0.5	93 88	1 1	major	TH010	Fundamentals of Law Military Training	3	Р	2	major
TH020 TH021	Modern Chinese History	2	83	1	major major	TH010	Circumstance and Policy	0.5	A	2	major
BI060	Fundametal of Biomedical Statistics	2	87	2	major	XP004	Social Cognitive Practice in the New Era	2	Р	2	major
CA044	College Chemistry Lab	1	85 2	2 CADE	major MIC VF	 AR:2018-;	2019				
CODE	COURCEC	CDEDIT	GRAD					CDEDIT	GRAD S	SEMES	T)/DE
CODE	COURSES	CREDIT	ECODE	TER	TTPE	CODE	COURSES	CREDIT	ECODE	TER	TYPE
EE212 EM210	Introduction to Electronics Theoretical Mechanics	3 4	86 81	1 1	major major	EE213	ARM Embedded Systems and its Experiments	4	92	2	major
MA119 ME123	Probability and Statistics Engineering Practice A	3 4	91 89	1 1	major major	EI207	Analog Electronic Technology	3	86	2	major
PE003	Physical Education III	1	86	1	major	EI210	Signals and Systems(B)	3	75	2	major
PH002 PH029	University Physics (A) II University Physics	4 1	95 86	1 1	major major	EI229	Science and Technology Innovation (Part 4-D)	2	86	2	major
	Experiments II	-				EI901	Science and Technology	2	91	2	major
PL004 PL030	Ikebana Home Gardening and	1 1	89 90	1 1	major major	ES003	Innovation (Part 1) Electronics Lab.	3	87	2	major
50098	Hobby Practice Happy Life	2	91	1	major	PE004 T030PRP34085	Physical Education IV PRP(T030PRP34085)	1 4.0	91 B+	2 2	major
TH007	Basic Theory of Marxism	3	86	1	major major	TH020	Circumstance and Policy	0.5	A	2	major major
TH020 CS430	Circumstance and Policy Data Structure B	0.5 2	93 79	1 2	major major	TH029	Introduction to Mao Zedong's Thoughts and Theoretical System of Socialism with Chinese	3	86	2	major
						BM902	Characteristics Drug Development ——The Mystery of Lasting Human Life	2	81	3	major
						EC011 SO939	Macroeconomics The Culture of Mass Media	2 2	90 92	3	major major
ACADEMIC YEAR: 2019-2020											
CODE	COURSES	CREDIT	GRAD ECODE	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S		TYPE
AU308 AU311	Digital Signal Processing Introductory Pattern	2.0 2.0	91 99	1 1	major major	AU307 AU310	Process Control System Motion Control System	3.0 3.0	91 92	2 2	major major
	Recognition				-	AU323	Nonlinear System	1.0	98	2	major
AU319 AU320	Automatics Instrument Power Electronics	2.0 3.0	84 93	1 1	major major	AU329 CS331	IT Project Management Computer Control	2.0 3.0	86 93	2 2	major major
AU326	Technology Fundamentals of Digital Image Processing	2.0	92	1	major	El318	Technique Science and Technology Innovation (Part 4-E)	2.0	96.5	2	major
AU330	Human Factors in Systems Design	2.0	96.00	1	major	MI324 AU324	Detection Technology (B) Professional Practice	2.0 2.0	98 P	2	major major
AU416 EI304	Robotics Principles of Automatic	2.0 4.0	98 94	1 1	major major	7.052			·	,	
AU302	Control(A) Modern Control Theory	3.0	95	2	major						
ACADEMIC YEAR: 2020-2021											
CODE	COURSES	CREDIT	GRAD ECODE	SEMES TER	TYPE	CODE	COURSES	CREDIT	GRAD S		TYPE
AU328	Curriculum Design:Process Control System	1.0	A	1	major	AU424	Course Design on Inverted Pendulum Systems	1.0	84	1	major
AU408	Lectures on Advanced	2.0	B+	1	major	El315	Science and Technology	2.0	94	1	major
AU420	Control Technology Java Language	2.0	90	1	major	BS078	Innovation (Part 3-F) Undergraduate Project (Thesis)	12.0	A-	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

2023/06/14





TRANSCRIPT FOR GRADUATE STUDENT



Name: Li Shuaiyi

Nationality: The People's Republic of China

Student ID: 121032910138

Study Program: Full-time Professional Master

School: School of Electronic Information & Electrical Engineering

Major: Electronic and Information Engineering

Gender: Female

Date of Birth: Mar. 06, 2001

Enrollment Date: Sept. 2021

Supervisor: Yin Xiang

Remarks:

	COURS E TITLE	CREDIT	GRADE	SEMESTER				
	Professional Practice	1	P	2022 Fall				
	Robust Control	2	A-	2022 Spring				
	Data Mining	2	A-	2022 Spring				
☆	English for Academic Purposes	2	Α	2022 Spring				
	Academic Seminars	2	P	2022 Spring				
	The Basis and Application of Game Theory	2	A-	2021 Fall				
☆	Linear System Theory	3	Α	2021 Fall				
☆	Optimization in Learning and Control	3	A	2021 Fall				
☆	Stochastic Methods in Systems and Control	3	A	2021 Fall				
	Scientific Writing, Integrity and Ethics	1	Α	2021 Fall				
☆	Theory and Practice of Socialism with Chinese Characteristics in the New Era	2	Α	2021 Fall				
☆	Introduction to Dialectics of Nature	1	B+	2021 Fall				
☆	Optimization Method	3	B^{+}	2021 Fall				
	E N D							

Total Credits	Credits for GPA	Cumulative GPA	Degree-Specific Requirements	Completion Date	Grade
27	17	3.84/4.0	Thesis Proposal	Mar. 2023	P
Degree Conferred					
Conferral Date					
Thesis Title					

^{*} Courses marked with \(\sqrt{} \) are used for calculating GPA while those with

Dean: Gui Lin

are free elective.

Graduate School Shanghai Jao Fong University

^{**} The Transcript should be stamped to be official.

^{***} Refer to the back page for descriptions.

学期:

上海交通大学每学年开始于9月,结束于次年8月。2011年(含)起每学年包含两个标准学期(秋季学期、春季学期)和一个夏季学期,其中标准学期有教学周16周,夏季学期有4周。2011年前每学年包含两个学期,各有教学周18周。

学分与学时:

2011年(含)起,16学时=1学分;2011年前,18学时=1学分。

考核与记分方式:

- 1) 2016年9月及以后入学的研究生课程考核成绩采用A+至F的十一级记分制或者"通过/不通过",具体参照附表。在此之前入学的研究生课程成绩采用原记分方式,同时由学校出具的中英文成绩单中成绩绩点的计算方法也采用原有方式,具体参照附表。
- 2) 平均绩点 = Σ (绩点•学分)/Σ学分,记入平均绩点统计的课程清单由各学科在制定培养方案时确定。

EXPLANATORY NOTES

Academic Calendar:

The academic calendar of Shanghai Jiao Tong University operates on the semester system, which runs from September to next August. One academic year contains two standard semesters (fall semester and spring semester) and one summer semester since 2011 (inclusive). The standard semester contains approximately 16 weeks of instruction, and 2 weeks of final examinations. The summer semester contains 4 weeks. Before 2011, one academic year had two semesters each with 18 weeks of instruction.

Credits and Instruction:

From the school year of 2011 (inclusive), one credit corresponds to 16 instruction hours. Before the school year of 2011, one credit corresponded to 18 instruction hours.

Grading Systems:

- 1) Effective for graduate students enrolled after Fall 2016 (inclusive), the grade points for graduate courses adopt the 4.0 scale. For graduate students enrolled before Fall 2016, the 3.3 scale was used. Please refer to the table below for detailed information.
- 2) Grade Point Average (GPA) = \sum (point course credit) / \sum course credit. Courses and corresponding course credits used for GPA calculation is decided by the respective schools/departments.

		2016年秋季起) (From Fall 2016)	原记分体系(2016年秋季前) Previous 3.3 Scale (Before Fall 2016)				
百分制	等级制(Grade)	绩点(Points)	说明	百分制	等级制(Grade)	绩点(Points)	
95,100	A+	4.0	优秀 (Excellent)	96~100	A+	3.3	
[90,95)	A	4.0		90~95	A	3.0	
[85,90)	A-	3.7	(Excerrent)	85~89	A-	2.7	
[82,85)	B+	3.3	4 17	80~84	B+	2.3	
[78,82)	В	3.0	良好 (Good)	75~79	В	2.0	
[75,78)	B-	2.7	(0000)	70~74	B-	1.7	
[71,75)	C+	2.3	ůн	67~69	C+	1.3	
[67,71)	[67,71) C		一般 (Fair)	63~66	С	1.0	
[63,67)	C-	1.7	(raii)	60~62	C-	0.7	
[60,63)	D	1.0	及格 (Pass)	<60	D	0	
<60	F	0	不及格(Fail)	/	通过 (Pass)	N/A	
/	P	N/A	通过 (Pass)	/	不通过(Fail)	N/A	
/	F	N/A	不通过(Fail)	/	/	/	

电子成绩单验证网址 For verification of the electronic transcript, please visit: https://www.chsi.com.cn/cjdyz/index



上海交通大学研究生院 (Graduate School, Shanghai Jiao Tong University)http://www.gs.sjtu.edu.cn 地址:上海市东川路800号 (Address:800 Dongchuan Road, Shanghai 200240, P.R.China) 电话 (TEL): +86-21-34205105