# 上海交通大學 本科学生成绩单

电子信息与电气工程学院

专业: 计算机科学与技术 姓名: 孔令坤

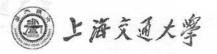
班级: F1403025

学号: 5140219016

2014-2015 代码	学年第1学期 课程名称	学分	成绩	2014-20 代码	15学年第2学期 课程名称	学分	成绩
	生物学导论	3	74	CH926	古典诗文名篇选读	3	93
	大学化学	2	86	CH927	中国现代诗歌导读	3	92
	大学化学实验	1	87	EI111	电路理论	3	89
CS902	程序设计思想与方法	3	94	EN026	大学基础英语(2)	3	73
EN025	大学基础英语(1)	3	74		离散数学	2	91
	线性代数(B类)	3	94		高等数学(荣誉)(2)	4	92
	高等数学(A)(1)	6	90	ME116		3	91
	前沿讲座	1	P	MU902		2	92
MT905	材料与社会	2	93	PE002	体育(2)	1	98
PE001	体育 (1)	1	96	PH028	大学物理实验(1)	i -	86
	生物医学制造与人工器官	2	96	PH060	大学物理(荣誉)(1)	4	92
	思想道德修养与法律基础	3	86	PU908	中俄关系的演变与展望	3	93
	军事理论	1	88	SO936	职业生涯发展与规划	2	97
	形势与政策	1	A-	TH009	形势与政策		
111009	シカラル木	1	M-	TH009	<b>尼</b>	1	A
				TH010	中国近现代史纲要	3	P
						2	86
2017 2017	206 for 600 a 206 4401			XP000	通识教育实践活动	2	P
2015-2016 代码	学年第1学期 课程名称	学分	成绩	2015-20 代码	16学年第2学期 课程名称	学分	成绩
BM906	生与健康	3	90	CS307	操作系统(D类)	3	94
CS138	数据结构C	2	83	CS334	计算机组成实验	2	98
	电子技术	3	80	CS356	操作系统课程设计	2	99
EI233	工程实践(2)	3	86	EE204	嵌入式系统原理与实验	4	88
	理论力学(E类)	4	93	EI207	模拟电子技术	3	83
	大学基础英语(3)	3	80	EI228	工程实践与科技创新II-B	2	93
MA119		3	92	EI312	工程实践与科技创新III-C	2	
	工程实践(1)	3	A-	EN028	大学基础英语(4)		92
	体育(3)	1				3	80
		75.	95	ES003	电子技术实验	3	91
	大学物理(荣誉)(2)	4	90	IPP1102.	5上海交通大学大学生创新实践计划	3	A+
	大学物理实验(2)	1	86		(IPP11025)		
	马克思主义基本原理	3	86.5	JA001	基础日语(上)	4	88
ГН009	形势与政策	1	A-	MA133		3	89
				MS121	科研研讨课 (荣誉)	1	P
				MS122	综合实验 (荣誉)	1	89
				PE004	体育(4)	1	96
				TH009	形势与政策	1	89
				TH012	毛泽东思想和中国特色社会主义理 论体系概论	6	88
2016-2017学年第1学期 代码 课程名称		学分	成绩	2016-2017学年第2学期 代码 课程名称		学分	成绩
	电子商务概论(C类)	3	96	CS022	数据库原理	3	88
CS214 4	算法与复杂性	3	93	CS339	计算机网络 (D类)	3	96
	扁译课程设计	2	96	CS357	数据库课程设计	2	91
	編译原理(A类)	3	94	CS381	计算机安全与密码学 (A类)	3	A
	计算机图形学	3	99	CS431	专业实习(计算机)	2	A+
	计算机系统结构(A类)	3	90	CS431	编程语言和逻辑		
	次件工程(C类)	2	99	EE327	无线通信原理与移动网络	2	A
	UTJS"体验式教育——大学生团队	1	95			4	99
	勾通与合作技能	1	93	EI401	工程实践与科技创新IV-C	2	93
1	つんせつロードス化			MS115		2	94
				MU901		2	99
				PE005	体育(5)	1	98

2016-2017-2 康奈尔大学 [Summer]

注1-△表示该课程尚未通过 注2-P(通过)F(未通过) 注3-本单加盖经办人及成绩证明章后为原件 经办人: 上海交通大学教务处 http://jwc.sjtu.edu.cn 2017/11/15



## RECORDS FOR UNDERGRADUATE

School of Electronic Information and Electrical Engineering MAJOR: Computer Science and Technology

STUID: 5140219016

CLASS: F1403025

	R: Computer Science and Technology			NAME: Kong Lingkun						
ACADEMIC YEAR: 2014-2015 SEMESTER ONE CODE COURSES CRED				ACAD! RECODE	EMIC YEAR: 2014-2015 SEMESTER COURSES					
BI126	Introduction to Biology	3	74	CH926	Selected Classics of Chinese Literature	3	93			
CA001	Chemistry	2	86	CH927	Introduction to Modern Chinese Poetry	3	92			
CA044		1	87	EI111	Circuit Theory	3	89			
CS902	Thinking and Approach of Programmi	ing 3	94	EN026		3	73			
EN025	University English I	3	74	MA115		2	91			
MA077		3	94	MA181		4	92			
MA080		6	90	ME116	Introduction to Engineering	3	91			
ME066	Lectures on Engineering Frontiers	1	P	MU902		2				
MT905	Materials and Society	2	93	PE002	Physical Education II		92			
PE001	Physical Education I	1	96	PH028	Physics Lab. I	1	98			
SP203	Biomedical Manufacturing and Artific		96	PH060	Physics (H)I	1	86			
2011 F-2000 T1770	Organ			PU908		4	92			
TH000	Cultivation of Ethics and Fundamental of Law	ls 3	86		Sino-Russian Relationship: Past,Presen and Future	it 3	93			
TH004				SO936	Career Development and Planning	2	97			
TH009	Military Theory	1	88	TH009	Circumstance and Policy	1	A			
111009	Circumstance and Policy	- 1	A-	TH010	Military Training	3	P			
				TH021	Modern Chinese History	2	86			
				XP000	General Education Practice	2	P			
ACADE CODE	EMIC YEAR: 2015-2016 SEMESTER COURSES		ITSCOR	ACADE ECODE	EMIC YEAR: 2015-2016 SEMESTER COURSES		ITSCOR			
BM906	Sex and Health	3	90	CS307	Operating Systems					
CS138	Data Structures(C)	2	83	CS334		3	94			
EE212	Introduction to Electronics	3	80	CS356	Computer Organization Lab.	2	98			
EI233	Engineering Practice (2)	3	86	EE204	Project Workshop of Operating System	2	99			
EM210	Theoretical Mechanics	4	93	EE204	Embedded System and Microcomputer	4	88			
EN027	University English III	3		FIDOT	Principles					
MA119	Probability and Statistics	3	80	E1207	Analog Electronic Technology	3	83			
ME212	Engineering Practice (1)		92	EI228	Science and Technology Innovation (Pa	art 2	93			
PE003	Physical Education III	3	A-		2-B)					
PH061	Physics (H)II	1	95	EI312	Science and Technology Innovation (Pa	art 2	92			
PH029		4	90		3-C)					
ГН007	Physics Lab. II	1	86	EN028	University English IV	3	80			
	Basic Theory of Marxism	3	86.5	ES003	Electronics Lab.	3	91			
ГН009	Circumstance and Policy	1	Α-	IPP1102	5 Undergraduate Innovation Program of SJTU(IPP11025)	3	A+			
				JA001	Basic Japanese I	4	88			
				MA133	Discrete Mathematics(2)	3	89			
				MS121	Research Seminar (H)	1	P			
				MS122	Comprehensive Experiment (H)	1	89			
				PE004	Physical Education IV	1				
				TH009	Circumstance and Policy	1000	96			
				TH012	Introduction to Mao Zedong's Thoughts	1	89			
				111012	and Theoretical System of Socialism with Chinese Characteristics	th	88			
	MIC YEAR: 2016-2017 SEMESTER			ACADE	MIC YEAR: 2016-2017 SEMESTER	rwo				
	COURSES Electronic Business		TSCORI	ECODE	COURSES		TSCORE			
S214	Algorithm and Complexity	3	96	CS022	The Principle of Database Systems	3	88			
S214	Course Design on Course!	3	93	CS339	Computer Network	3	96			
	Course Design on Compiler Principles	2	96	CS357	Project Workshop of Database System	2	91			
	Compiler Principles	3	94	CS381	Computer Security and Cryptography	3	A			
C227	Computer Graphics	3	99	CS431	Professional Practice	2	A+			
		3	90	CS436	Programming Languages and Logics	2	A			
S359	Computer System Architecture		00	EE227	Principles of Wireless Communication		99			
S359 E312	Software Engineering	2	99	EE327	Timelpies of Wheless Commingation	4				
S359 E312	Computer System Architecture Software Engineering Understanding Teamwork Job Skills	2	95	EI401	and Mobile Networks	4 t 2				
E312	Software Engineering			EI401	and Mobile Networks Science and Technology Innovation (Par 4-C)		93			
S359 E312	Software Engineering			EI401	and Mobile Networks Science and Technology Innovation (Par 4-C) Professional Seminar II	t 2	93			
S359 E312	Software Engineering			EI401	and Mobile Networks Science and Technology Innovation (Par 4-C)					

NOTE1-MARK" \( \Delta \)" Means the Course Failed NOTE2-The sheet should be stamped to be official

Registrar:

Registrar's Office, Shanghai Jiao Tong University http://jwc.sjtu.edu.cn

#### 学年

每学年开始于九月,结束于次年八月。2011年(含)起,每学年包括两个长学期和一个署期学期,长学期有16周的规定课程,短学期有4周的规定课程;2011年之前,每学年包括两个学期,每学期有18周规定课程。

### 考核与记分方式

考核根据课程类别分为考试和考查两类,其中考试课程的记分方式为百分制或等级制,考查课程的记分方式为合格/不合格(Pass/Failure)两级制。详细注释如下:

- 1、从2005届毕业生起, 我校成绩记录不再使用五级记分制(优秀、良好、中、及格、不及格), 已计入的成绩参照附表进行折算; 2004届(含2004届)以前学生成绩仍按原记分方式执行,同时由学校出具的中英文成绩证明中成绩折算方法也不做调整,具体参照附表;
- 2、考查课程不计入平均积点,但计入总学分、考查课程总学分达不到培养计划要求不能毕业;
- 3、自03届毕业生起部分课程为双语或英语授课(双语或英语授课课程不另标注),03届以前所有课程除英语、 日语等语言类课程外均采用中文授课;02届以前(含02届)毕业生如果英语从二级开始修读,对应英文成绩单 英语提高一级;
- 4、学时、学分与GPA: 2011年(含)起,16学时=1学分;2011年之前、18学时=1学分;GPA= $\Sigma$ (学分×积点)/  $\Sigma$ 学分,教务处不受理GPA公证。

## **Explanatory Notes**

#### Academic Year

The academic year of the university begins in September and ends in August of the following year. From the year of 2011, it includes two long semesters and one summer semester, each long semester has sixteen weeks of scheduled classes, summer semester has four weeks of scheduled classes; Before the year of 2011, it includes two semesters, each semester has eighteen weeks of scheduled classes.

### Score-Transformation Rules For Undergraduate Courses of SJTU

- 1. For students graduated in 2005 or after, some courses are graded by the "Pass/Failure" grading system and others are graded by the hundred-mark system. The Chinese five-level score system (优秀excellent.良好good.中fair.及格pass. 不及格 failure) is no longer in force. The transformation rules are illustrated in the attached chart. For students graduated in 2004 or before, the transformation rules are unchanged.
- 2. The grade point average does not include the courses graded by the "Pass/Failure", but the credits of these courses are added to the total credits. For graduation, students need to accumulate the required credits, as specified for each program.
- 3. For students graduated in 2003 or after, some courses are taught bilingually or in English; for students graduated in 2002 or before, all the courses were taught in Chinese language only, except for language courses such as English courses, Japanese courses, and so on; For students graduated in 2002 or before, the score of English is improved one level if he or she studies English from Band 2.
- 4. From the year of 2011, one credit is designated for one lecture hour per week for 16 weeks; Before the year of 2011, one credit is designated for one lecture hour per week for 18 weeks;  $GPA = \Sigma (course \ credit \times point) / \Sigma (course \ credit$

#### 附表/Attached Chart

新记分制(2005届起)New Grading System(For Students Graduated in year 2005 or After)						旧记分制 Old Grading System(For Students Graduated in year 2004 or Before)				
	考查考核 考试考核					五 (四) 级考核			百分考核	
	对应	英文	百分制	对应	积	中文记分	对应英文	t	中文	对应
中文计分	百分制	等级制	计分	英文等级	点		百分制	等级制	计分	英文等级制
合格	Pass Pas	Pass	[95,100] [90,95)	A+ A	4.3	优+、优、	Excellent	A	[85,100]	A
			[85,90)	A-	3.7					
			[80,85)- [75,80)	B+ B	3.3	良+、良、	Good	В	(75,85)	В
The state of the s			[70.75]	B-	2.7	中+. 中、			(70,75)	
	1		[67.70)	C+	2.3	及格				
(建立)		7	(65.67)	C	2.0	C+, C.			(60,70)	C
		1	(62,65)	C-	1.7	C-	Fair	C	[60,70]	
			[60.62]	D	1.0			Lar		
不合格	Failure	Failure	<60	F	0	不及格	Failure	D	<60	D

缓考 (DF ): Deferred Final Examination



# 本科生在读证明 STUDY CERTIFICATION FOR UNDERGRADUATE

兹有 孔令坤 同学,性别 男,1996年2月12日生。现为上海交通大学电子信息与电气工程学院计算机科学与技术专业在读本科生,2014年9月注册入学,学号为5140219016,预计2018年6月 毕业。

特此证明。

(本证明不适用于申领护照和港澳台通行证,有效期至2018年2月25日止。)

This is to certify that Mr.Kong Lingkun, born on February 12,1996,is an undergraduate student in School of Electronic Information and Electrical Engineering majoring in Computer Science and Technology from September 2014 to present. His student ID No.is 5140219016 and he is expected in June 2018 graduation.

(This certification is valid until February 25,2018,but it is not useful for the application for passports and the People's Republic of China Exit-Entry Permit for Travelling to and from Hong Kong,Macau and Taiwan.)

经办人(Registrar):



上海交通大学 教务处

2017年10月17日

Office of Academic Affairs

Shanghai Jiao Tong University

October 17,2017

# Zhiyuan Honors Program Certification

To whom it may concern,

I write this certification in reference to Mr. Lingkun Kong, who undertakes the Zhiyuan Honors Program of Engineering from 2015.03 to 2018.06. Zhiyuan College, within Shanghai Jiao Tong University (SJTU), is an institute that provides Elite-education for exceptionally talented students. It aims at training them to become future leaders in science and technology. The College is directly funded by the Chinese Ministry of Education. In addition, an oversight committee consisting of world-class scientists designs training programs and curricula to reflect current development in science. The college also has the best instructions, often invited from abroad, to teach and to provide a solid training to our students.

In order to be admitted to Zhiyuan College, a student must be on the top of more than 17,000 undergraduate students within SJTU. The engineering program enrolls about 100 students per year and is highly selective: applicants are usually in the top 5% of their majors, score highly on standardized tests, and consistently demonstrate outstanding achievement in academics, leadership and service. Students take specially designed honors versions of courses, seminars and experiments. They are encouraged to work closely with professors in research laboratories and study abroad extensively. For their Honors Thesis they complete an original piece of research under the mentorship of a faculty member. Honors graduates typically go on to prestigious graduate and professional schools.

Yours sincerely,

Zhike Peng

Zhiyuan College Shanghai Jiao Tong University No. 800, Dongchuan Road Shanghai 200240, P.R.China

Phone/Fax: 86-21-54747161 Email: z.peng@sjtu.edu.cn

地址:上海市闵行区东川路800号上海交通大学包玉刚图书馆6楼邮编:200240

Add: 6F, Pao Yue-Kong Library, No. 800 Dong Chuan Rd. Shanghai 200240, P.R. China

Web: http://zhiyuan.sjtu.edu.cn/ E-mail: zhiyuan@sjtu.edu.cn

Tel: 86-21-54745845 Fax: 86-21-54747161