## Xi'an Jiaotong University Student Record

School of Software School Software Engineering Specialty

						_	_			_	- IT-	T 1			
Student No	10161053	Na	me	Hou Kaiyu	Sex	Ma	ale	Date of Birth	May 24, 1992		10	Nationality	T.R.C.		
Date of Enrollment			Sep	otember, 2010 Date of Graduation				July	, 2014	Resur	uption/ nption ord:				
1st Academic Year 2010~2011			2nd Aca		demic Year 2011~2012			3rd Academic Year 2012~2013		1 7		4th Academic Year 2013~2014			
First Term				First Term		1		First Term				First Term			
Course		Credit Score		Course		Credit				10000000	Score	Come		Credit Score	
Comprehensive Training for Methodology of Program Design				Developing Java Web		1	Α	Basics of Psychol	logy	2		Electronic Commerce Software		2	94
Fundamentals of Computer Application				Practical English V		2		Comprehensive Training	for Data Structures and Algorithms	1		Software Testing and E	Evaluating	2	94
College English (II)1		3			Electronic Technique	4.5			for Software Project Management	1		Computer Graphics		3	97
Moral Cultivation and Legal Fundation		3	89	Introduction to Ma	no Zedong's Theory 2	3			Organization and Architecture	1		C# Design Patterns		2.5	94
Advanced Mathematics (II)1		5.5	69	Discrete Mathema	tics Structure (II)	3	89	Assembly & Inter	rfacing Techniques	3	91				
Linear algebra and Geometry (III)		3	87	Physical Education	n 3	0.5	86	Computer Organi	zation and Architecture	3	88				
Physical Education 1		0.5	87	Physics Experimen	nts (A)2	0.75	89	Operating System	1	3	91				
Programming Methodology		3	85	Physics (II)2				Principles of Con		3	90				
				Java Web Applica		2.5	84	Software Project	Management	3	95				
Second Term				Second Term				Second Term				Second Term			
Course		Credit Score				Credit Score				Credi	Score		e		Score
Comprehensive Training for Object-Oriented Programming		1	A	Training for Softw	are Engineering	2			embly Language Programming	1	95	Graduation Project		12	A
Object-Oriented Programming		2.5	90	Introduction to So	ftware Engineering	3	88	Comprehensive Train	ing for Principles of Compiler	1	A	International and Domestic S	ituations and Policies	1	Pass
College English (II)2		3		College Oral Engl		2		Training by synth		1	A				
National College English Test (Band-4)				National Defense		2		Lab in Computer		. 1	99		15-1-47-1		
Introduction to Traditional Chinese Culture		2	80	Basic Principle of	Marxism	3	78	Design and Analy	ysis of Algorithm	3.5	97	2.61 2.5			
The Outline of Mo	odern History of China	2		Mathematical Mo		3.5	98	Professional Prac	etice	4	A				
Introduction to Ma	ao Zedong's Theory 1	2	86	Prability Theory ar	nd Mathematical Statistics	3		Database System			92				
Discrete Mathematics Structure (I)		3	80	Computational Mo	ethods	2	89	Software System	Analysis and Design	3	84				
Advanced Mathematics (II)2		5.5	82	Physical Educatio	n 4	0.5	89	Computer Netwo	rk (English)	3.5	97				
Physical Educatio	n 2	0.5	90	Data Structure		3	97								
Physics Experiments (A) 1		0.75	86	Digital Logic and	System Design	3	94								
Physics (II)1		4	87										- 8		
	/ - K 11.														
10 12 30		1													
												11			

Seal of the University

Director of Dean's Office

Registrar

Zhou Xianghao

Date: November 7, 2016