Xi'an Jiaotong University Student Record

School Electronics and Information Engineering Specialty Computer Science and Technology

-		TO THE REAL PROPERTY.													
1												93	3	Introduction to Modern Biology	Introduction t
					-							92	3	Object-oriented Programming	Object-orient
								92	-	ow-boxing	24-Steps Shadow-boxing	85	1	Project of Programming with C++	Project of Pro
1								92	3.5	Modelling	Mathematical Modelling	86	2	History of the Communist Party of China	History of the Co
								91	4	stems	Signals and Systems	91	-	cation(2)	Physical Education(2)
				В	w	Field Training	Industrial Fie	96	1	ation(4)	Physical Education(4)	85	2	Introduction to Mao Zedong's Theory(1)	Introduction to I
				92	w	puter Interface Techniques		84	4	and System	Digital Logic and System	76	4	nematics	Discrete Mathematics
				90	w	Engineering	Software Eng	В	-	ital Logic Circuits	Project of Digital Logic	В	-	Measurement of Industrial Systems	Measurement
				92	u	Intelligence	4	88	-	Project of Data Structure and Algorithms	Project of Data S	99	6	athematics(2)	Advanced Mathematics(2)
				8	-	mputer Composition	10	85	2	ture	American Culture	635		National College English Test (Band-4)	National Colleg
				88	3.5	e.	Computer Sy:	95	w	Marxist Fundamental Principles	Marxist Funda	89	4	ish(1)	College English(1)
Pass	2	Current Situation and Policy	Current Sit	-	3.5	S		96		Assembly Language Programming	Assembly Lan	83	0.8	riment(1)	Physics Experiment(1
В	1	Graduation Project (thesis)	Graduation		-			A		Drive and Control of Industrial Systems	Drive and Contro	92	4		Physics(1)
Score	Credit Score	Course		Credit Score	redit			Score	Credit	Course		Score	Credit	Course	
		Second Term				Second Term				Second Term				Second Term	
								77	1		111/3103(2)				
-					1			3	1		Dhysica(2)	1			
1								83	2	Practice and Skills on Chinese and English Translation	Practice and Skills on (
								84	2	English	College Oral English				
								91	-	ation(3)	Physical Education(3				
								79	2	Logic	Mathematical Logic	91	2	Chinese Traditional Culture	Chinese Trad
				92	2	matics	Fuzzy Mathematics	97	3.5	Data Structure and Algorithms	Data Structure	80	3.5	inear Algebra and Analytic Geometry of Space	Linear Algebra and
				В	-	Project of Assembly Language Programming	Project of Assem	86	w	Introduction to Mao Zedong's Theory(2)	Introduction to N	87	1	cation(1)	Physical Education(1)
A	-	Lab in Computer Net	Lab in Con	_	2		_	100		Probability and Mathematical Statistics	Probability and	78	ယ	Moral Education and Law Basis	Moral Educat
74	2	JAVA Language Programming	JAVA Lang	_	3.5	_	Principles of	85		Complex Analysis and Integral Transformation	Complex Analysis	95	4	National Defence Education	National Defe
69	2	Network Security and Management	Network Secu		4	tion	Principles of (87	4.5	Electric Circuits & Electronic Technique	Electric Circuits	93	5.5	thematics(1)	Advanced Mathematics(1)
81	ω	Graphics	Computer Graphics	_	3.5	System	Principles of	87	-	Electrical Engineering Practice	Electrical Eng	87	4	sh(1)	College English(1
82		nology		89	3.5	er	Principles	78	0.8	iment(2)	Physics Experiment(2	94	3	Fundamentals of Programming	Fundamentals
Score	Credit			Score	Credit		e	Score	Credit	Course		Score	Credit	Course	
	The same of	First Term				First Term				First Term				First Term	
12	1022	4th Academic Kear 2011 2012	4th Ac		011	3rd Academic Year 2010~2011	3rd A		2010	2nd Academic Year 2009~	2nd Ac		2009	st Academic Year 2008~2009	1st Ac
	東地	西安		Interruption/ Resumption Record:	Interruption Resumption Record	July, 2012	July		ion	Date of Graduation	ber, 2008	September,	S	Date of Enrollment	Date c
	樂	P.R.C.	Nationality	Nati		August, 1989	Date of Birth		Male	Sex	Cui Xiaolong		Name	08055055	ON HEADING
	1	1 10/1/10										١			Ctudent No

Seal of the University

Director of Dean's office

Registrar

Wei Xiwal
Date: July 5, 2012