Xidian University Student Record

Student No 13081343		Name	T	ZHEN Kai			Sex		Male			
Date of Birth			nality		China		Date of Enrollment		nt	Aug.,2008		
Date of Graduation July,2012 Depa			artment	T	School of Software							
Speciality Software Enginee			ering	ring Degree Ba			Bachel	elor School Years 4			4	
					First Academic Year			Second Academic Year			Year	
			CREDIT	Т	2008~2009		2009~2010					
					TERM SCOR		TERM2 SCORE	TER SCO			RM2 DRE	
Conspectus of Modern History of			2		76							
China Cultivation of Ethic Thoughts and Fundamentals of Law			3	\top	86							
Advanced N				12	1	82		89				
Introduction	to Com	puter		3.5		91						
Creativity Methodology			2		80							
Electrical Engineering Fittings			1		87							
Military Theory			2				90					
Fundamental Principles of Marxism			3				93					
Engineering Graphics and Computer Graphics Drawings			3				85					
Linear Algebra			3				84					
Object-Oriented Programming			3.5				90					
College English			16	6 89			88	88		89		
Physical Education			1	1			92	8	80		96	
General Physics			8				89	9	96			
Practical Oral English (Advanced)			2					9	90			
Mao Zedong and Deng Xiaoping Theory, Three Representatives			6			9		9	91		94	
Introduction to Economy Law			2		g/Indure			1	88			
Physical Experiments			. 2	THE STATE OF THE S	. X.				78			
Probability Theory and Statistics			3					1	00			
Fundamentals of Circuits and Electronic Techniques			4.5	5					93			
Discrete Mathematics			4				1		84			
Introduction to Software Engineering			2.5	5		PERSONAL PROPERTY.			88			



		Second Aca	demic Year	Third Acad	demic Year	
COURSES	CREDIT	2009-	~2010	2010~2011		
		TERM1 SCORE	TERM2 SCORE	TERM1 SCORE	TERM2 SCORE	
Course Design for Programming	1	A				
Mathematical Modeling	2		92			
Signal and System	3		96			
Digital Circuits and Systems Design	4		99			
Data Structures	4		94			
Numerical Analysis	2.5		94			
CET-4	2		614			
Computer Organization and Architecture	6		92	98		
Art of Prelection and Speechcraft	2			93		
Argumentation Art	1			85		
Operating System	4			96		
Computer Network	3.5			94		
The Design and Analysis of Computer Algorithms	3			99		
Software Engineering Economics	2			99		
Network Multimedia	2.5			93		
UML Modeling	2			85		
Intellectual Property Right and Software Protection	2			86		
CET-6	3			583		
Computer Organization and Architecture Course Design	1			В		
Operating System Course Project	1			A		
Employment Guidance	1.5				Pass	
Introduction to Database System	3		a de la constante de la consta	Contraction of the last of the	86	
Principles of Compiler	3.5		A year		96	
Software Architecture	2.5		1		97	
Network Program Design	3		1	多年 2	95	
Embedded System Structure and Design	3		A. Sec.		90	



	CREDIT	Third Acad	demic Year	Fourth Academic Year 2011~2012		
COURSES		2010	~2011			
		TERM1 SCORE	TERM2 SCORE	TERM1 SCORE	TERM2 SCORE	
Embedded Operating System	2		94			
Software Process and Projects Management	2.5			98		
Management Developing Environments and Tools for Embedded System	2.5			93		
Project Design in Embedded System	2			Pass		
Software Development Technology	3				73	
Research Paper	16				A	
				_		
-						
Control of the Contro						
子科						
1 de Val						

Seal of the University