Xidian University Student Record

Student No 0208		020813	29	9 Name		HAN Zhuo-we		Sex		Male		
		c.,1989	Nationality		China Date o		Date of	Enrollment		Aug.,2008		
Date of Battl		partment	Sch		ool of Electronic Eng		gineering					
Date of Graduation Pays 2			Engineerin	ing Degre		ee Bachelor Scho		nool Years 4		4		
Speciality Electronic Information					st Acad	st Academic Year			Second Academic Ye			
COURSES			CREDIT	2008~2009				2009~2010				
					ERM1 CORE	TERM		TERN		TERM		
Fundamentals of Computer Culture			2		92							
Programming in C Language			3		84							
Conspectus of Modern History of			2		82							
China Cultivation of Ethic Thoughts and			3		83							
Fundamentals of Law Engineering Graphics and Computer			3		87	- 1						
Graphics Drawings dvanced Mathematics			12		69	79						
ilitary Theory			2			68						
indamental Prin	nciple	s of Marx	ism	3			83					
inear Algebra				3			74					
Metalworking P	ractic	e		2			B+					
College English			16		83	78		7:	5	68		
Physical Education			4		92	86		8	7	88		
General Physics			8			70		86	5			
Making of Computer Music			2					70	,			
Methods of Mathematical Physics			2					67	7			
MATLAB Language			1					80	,			
Mao Zedong and Deng Xiaoping Theory, Three Representatives			6					78	3	65		
College Chinese			2					81				
Fundamentals of Circuit Analysis			4.5					85	;			
Field Theory and Complex Variable Function			3					91				
Physical Experiments			2					79				
Probability T	Probability Theory and Statistics			3		PO 1918			89			



		Second Aca	ademic Year	Third Academic Year 2010~2011		
COURSES	CREDIT	2009-	~2010			
		TERM1 SCORE	TERM2 SCORE	TERM1 SCORE	TERM2 SCORE	
Signal and System	4.5		78			
Experiments on Circuits Signals and Systems	1		83		75 1000	
Fundamentals of Analog Electronic Technology	4		92			
Electromagnetic Fields and Waves	4		84			
CET-4	2		555			
Music Appreciation	2			91		
Fundamentals of Software Technique	3			86	15 10 10 10	
Fundamentals of Microwave Technique	4			92	No.	
Create and Design of Electronic Products	2			85		
Digital Circuit and Logic Design	3			93		
			Commission of the last of the			
Experiments on Electronic Circuits(I	2			86		
Experiments on Electronic Circuits(I II) Digital Circuit and Logic Design EDA	2			86	-	
ii) Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency	1 4					
ii) Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System	1			82		
ii) Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit	1 4			91		
ii) Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual	1 4 5			91		
il) Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments	1 4 5 2			91 71 75	72	
il) Pupital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings	1 4 5 2 1			91 71 75	72 92	
Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings Principle of Antenna	1 4 5 2 1 3			91 71 75		
Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings Principle of Antenna Principles of Communication	1 4 5 2 1 3 3			91 71 75	92	
Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings Principle of Antenna Principles of Communication Microwave Electronic Circuits Microwave Measuring Antenna Measuring	1 4 5 2 1 3 3 3			91 71 75	92 96	
Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings Principle of Antenna Principles of Communication Microwave Electronic Circuits Microwave Measuring Antenna Measuring Antenna Measuring Engineering Fittings Antenna Measuring Information English of Electronic Information Engineering	1 4 5 2 1 3 3 3 3			91 71 75	92 96 91	
if) Digital Circuit and Logic Design EDA Circuit and Logic Design EDA Circuit and Logic Design EDA Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings Principle of Antenna Principles of Communication Microwave Electronic Circuits Microwave Measuring Antenna Measuring	1 4 5 2 1 3 3 3 3 3			91 71 75	92 96 91 91	
Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings Principle of Antenna Principles of Communication Microwave Electronic Circuits Microwave Measuring Antenna Measuring Specialized English of Electronic Information Engineering Principle of Electronical	1 4 5 2 1 3 3 3 3 3 3 3			91 71 75	92 96 91 91 63	
Digital Circuit and Logic Design EDA Fundamentals of Radio Frequency Circuit Microcomputer Principle and System Design Microwave Technique Virtual Experiments Electrical Engineering Fittings Principle of Antenna Principles of Communication Microwave Electronic Circuits Microwave Measuring Antenna Measuring Specialized English of Electronic Information Engineering Principle of Electromagnetic Compatibility and Technology	1 4 5 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			91 71 75	92 96 91 91 63 75	

	CREDIT	Third Academic Year		Fourth Academic Year		
COURSES		2010	~2011	2011~2012		
		TERM1 SCORE	TERM2 SCORE	TERM1 SCORE	TERM2 SCORE	
CET-4	3		489			
Electromagnetic Wave Engineering	3			87		
Fundamentals of Internet Technique Application	2			82		
Radio Frequency Identification	2			A		
Production Practice	3				B+	
Course Design	2				A	
Engineering Design	1				В	
Research Paper	16				В	
		1				