XIDIAN UNIVERSITY DIPLOMA

Diplomate

HAN Zhuo-wei

Sex

Male

Date of Birth

Dec.,1989

Date of Enrollment

Aug.,2008

Date of Graduation

July,2012

Department

School of Electronic Engineering

Speciality

Electronic Information Engineering

He passed all academic courses required and was awarded the Bachelor Degree of Engineering.

President

段宝岩

Chairman of Degree Appraising Committee

段宝岩

Seal of University



Xidian University Student Record

Student No		020813	02081329 Nam		HAN Zh		iuo-wei		Sex		Male	
Date of Birth Dec.		c.,1989	Nat	Nationality		China D		Date of Enrollme			X-10-102-5	
Date of Graduation July,2012 De		partment					tronic Engineering					
Speciality Electronic Information			Engineerin				Bachel					
COURSES				First Academic Year			Second Academic Ye					
			CREDIT	2008~2009			2009~2010					
				TERM1 TERM2 SCORE SCORE		ERM2	TERM1		Т	TERM		
Fundamentals of Computer Culture			2	92		30	ORE	3	CORE	S	CORE	
Programming in C Language			3	8	34							
Conspectus o China	f Mode	rn History o	f	2	8	2				_	+	
Cultivation of Fundamentals	Ethic T	Thoughts an	d	3	8	3				4 114 1	+	
Fundamentals of Law Engineering Graphics and Computer Graphics Drawings		3	8	7	1101	TUP	TE) le	S C			
Graphics Drawings Advanced Mathematics		12	6	9		79						
Military Theory		2	- 50-			68			+			
Fundamental Principles of Marxism		3				83						
Linear Algebra		3				74			+			
Metalworking Practice		2	Hue	h.	1	3+			+			
College English		16	83		78			75	-	68		
Physical Education		4	92			86 87				88		
General Physics		8				70		86		00		
Making of Computer Music		2						70				
Methods of Mathematical Physics		2						67	-			
MATLAB Language		1						80				
Mao Zedong a Theory, Three I	nd Deng Represe	g Xiaoping ntatives		6						78		65
College Chines				2						81		
Fundamentals of Circuit Analysis		4.5						85				
Field Theory and Complex Variable Function		3					_	91				
Physical Experiments		2					_	79				
Probability The	eory and	Statistics		3					_	89		



Mary Commercial Control of Control	CREDIT	Second Aca	demic Year	Third Academic Year 2010~2011		
COURSES		2009	~2010			
		TERM1 SCORE	TERM2 SCORE	TERM1 SCORE	TERM2 SCORE	
Signal and System	4.5		78			
Experiments on Circuits Signals and Systems	1		83			
Fundamentals of Analog Electronic Technology	4		92			
Electromagnetic Fields and Waves	4		84			
CET-4	2		555			
Music Appreciation	2			91	4-1	
Fundamentals of Software Technique	3			86		
Fundamentals of Microwave Technique	4			92		
Create and Design of Electronic Products	2			85		
Digital Circuit and Logic Design	3			93		
Experiments on Electronic Circuits(I , II)	2			86		
Digital Circuit and Logic Design EDA	1			82		
Fundamentals of Radio Frequency Circuit	4			91		
Microcomputer Principle and System Design	5			71		
Microwave Technique Virtual Experiments	2			75		
Electrical Engineering Fittings	1			B+		
Principle of Antenna	3				72	
Principles of Communication	3				92	
Microwave Electronic Circuits	3				96	
Microwave Measuring	3				91	
Antenna Measuring	3				91	
Specialized English of Electronic Information Engineering	3	-			63	
Principle of Electromagnetic Compatibility and Technology	3	7 7	\		75	
Digital Image Processing	3	4 50			78	
Computer Network	3	A A	31).		82	
German (The Second Foreign Language)	4	10			78	



	CREDIT	Third Acad	demic Year	Fourth Aca	Fourth Academic Year		
COURSES		2010	~2011	2011~2012			
activities are professional		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			1 - 11 1-1	В		
The state of the s							
			la la				
70							
					n marine		
,	3. 1	- 3					
	7	534					
Seal of the University	x m	1					