

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	02081329	Name	HAN Zhuo-wei		Sex	Male	
Date of Birth	Dec.,1989	Nationality	China	Date of Enrollment	Aug.,2008		
Date of Graduation	July,2012	Department	School of Electronic Engineering				
Speciality	Electronic Information Engineering		Degree	Bachelor	School Years	4	
COURSES	CREDIT	First Academic Year		Second Academic Year			
		2008~2009		2009~2010			
		TERM1 SCORE	TERM2 SCORE	TERM1 SCORE	TERM2 SCORE		
Fundamentals of Computer Culture	2	92					
Programming in C Language	3	84					
Conspectus of Modern History of China	2	82					
Cultivation of Ethic Thoughts and Fundamentals of Law	3	83					
Engineering Graphics and Computer Graphics Drawings	3	87					
Advanced Mathematics	12	69	79				
Military Theory	2		68				
Fundamental Principles of Marxism	3		83				
Linear Algebra	3		74				
Metalworking Practice	2		B+				
College English	16	83	78	75	68		
Physical Education	4	92	86	87	88		
General Physics	8		70	86			
Making of Computer Music	2			70			
Methods of Mathematical Physics	2			67			
MATLAB Language	1			80			
Mao Zedong and Deng Xiaoping Theory, Three Representatives	6			78	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 Theory and Statistics	3			89			



COURSES	CREDIT	Second Academic Year		Third Academic Year	
		2009~2010		2010~2011	
		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	
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				75
Digital Image Processing	3				78
Computer Network	3				82
German (The Second Foreign Language)	4				78

[illegible]