## WUHAN UNIVERSITY OF TECHNOLOGY ACADEMIC RECORD

Name: He ShenghuaSchool:Information SchoolDate of Admission:Sep. 01,2007Sex: MaleMajor:Electronic Science and TechnologyDate of Graduation:Jun. 30,2012

Sex: Male		Major: Electronic Science and Technolog													ate of					30,2012
		Term		Term		Term		`erm	5rd T			Γerm		_	Term	_	Term	9th T		10th Term
Courses	Credits	Marks				Marks	Credits	Marks	Credits	Marks	Credits	Marks	Courses		_	Credits	Marks	Credits	Marks	Credits Marks
English Listening Training	1	75	1	78									Curriculum Design of Matlab Application	2	A	ــــــ				
College English	3.5		4.5	87					4	80	4	74	Curriculum Design of EDA	2	В	ــــــ				
Advanced Mathematics	5	100			5.5	96	5.5	97					Electromagnetic Fields and Waves	4	89	ــــــ				
Introduction to Computer Technology	2	82											Optoelectronic Technology	3.5		ــــــ				
Morals & Ethics & Fundamentals of Law	3	77											Microcomputer Principle and Communication Interface	4.5		ــــــ		Щ		
Physical Education	1	84	I	77					l	84	1	88	Database and Information System	2	93	ــــــ		Щ		
Study in College: Theory and Practice	1.5	86											Digital Signal Processing	3.5		—		Щ		
Military Training	1.5	89		0.5									Communication Fundamentals	3.5		ــــــ		Щ		
Design Skills for Advertising	5	88	5	96									Electronic Circuit EDA	2.5		ــــــ		Щ		
Introduction to Advertising	1	83											Solid State Physics	4	94	ــــــ		Щ		
Survey of Modern Chinese History	↓'		2	88									Physical Optics	4	92	<del></del>	0.5	Щ		
Computer Programming (Visual Basic)	↓'		3.5	98									Contemporary World Political Economy&International Relations	3	ــــــ	1.5	85	Щ		
Green Chemistry and Food Safety	<u> </u>		2	78									Ability Widen Training	4	ــــــ	1	A	Щ		
Social Manners	<u> </u>		2	86									Curriculum Design of High-frenquency Electronic Circuit	4	ــــــ	1	A	Щ		
Advertising Studies	<u> </u>		2	83									Curriculum Design of Optoelectronic Application	4	ــــــ	12	A	Щ		
Chinese Classical Literature Studies	<u> </u>		4	63									Curriculum Design of Transistor Device	4	ــــــ	2	В	Щ		
History of Advertising	<u> </u>		2	73									Computer Networks and Communication		—	2.5		Щ		
Introduction to Electronic Science and Technology	<u> </u>				1	77	2.5	0.5	_	0.7			High-frenquency Electronic Circuit		—	3.5		Щ		
College Physics	<u> </u>						3.5		4	97			Technology and Application of Optical Fiber	4	ــــــ	3	92	Щ		
Computer Programming (C Language)	↓'						3.5	95					Laser Theory and Technologies		ــــــ	3	87	Щ		
Linear Algebra	<u> </u>						3	100					Principle and Application of Integrated Circuit	4	ــــــ	3	84		0.6	
Piano Art and Appreciation	<u> </u>						1 7	96					Design for Super Large Scale IC	4	ــــــ	ــــــ		3	86	
Car Culture and Human Civilization	↓'							85	_	0.6			Optical Fiber Communication		ــــــ	ــــــ		3	86	
Circuit Analysis	<u> </u>						3	99	3	96			Microwave Techniques and Antennas	4	ــــــ	ــــــ		3	84	
Experiment of Circuit Analysis	<u> </u>						0.5		0.5	93			Curriculum Design of IC Software	4	ــــــ	ــــــ		2	Α	2 4
Probability and Mathematical Statistics	<u> </u>								3.5	92			Graduation Field Work	4	ــــــ	ــــــ		Щ		3 A
Fundamental Theory of Marxism	<u> </u>								3	82			Graduation Design	4	ــــــ	ــــــ		Щ		17 D
Experiment of College Physics	<u> </u>								1.5	81	2	88			ـــــــ	ـــــــ		Ш		
Demonstration Experiment of College Physics	ļ								1.5	90										
Electronical Engineering Practice									2	В										
Curriculum Design of Analog Electronic Technology	1								1	В										
Complex Function and Integral Transform									3	98										
Analog Electronic Technology	$\top$								4	95										
Experiment of Analog Electronic Technology	T								1	83				1	1	1		H		
Mao Zedong Thought and Chinese Characteristic Socialism Studies	_									0.5	4	89		+	<del>                                     </del>	<del>                                     </del>		$\vdash \vdash$		
Military Theory	+										2	95		+-	+	+		$\vdash \vdash$		
Introduction of Economic Philosophy	+				-		$\vdash$				1.5	88		+	+-	+-	<del>                                     </del>	$\vdash \vdash$		
	+	1			1									+-	$\vdash$	$\vdash$	<del>                                     </del>	$\longmapsto$		
Basis Strengthening Practice	4'				ļ						1	A		+	₩	₩	<u> </u>	igspace		
Curriculum Design of Digital Electronic Technology	<b></b> _										1	Α		$\bot$	₩	₩	<u> </u>	igsqcut		
Quantum Mechanics											4	92								
Digital Electronic Technology											3.5		Note: 1, The Hundred Mark System: 60 is Passing and 100 is Full Mark.							
Experiment of Digital Electronic Technology											1	93	2, The Four-Grade Marking System: 4.0=85-100; 3.0=75-84; 2.0=65-74; 1.0=60-64.							
Signals and Systems											4		3, A=95;B=85;C=75;D=65.							
				· —																