

WUHAN UNIVERSITY OF TECHNOLOGY ACADEMIC RECORD

Name: He Shenghua

Sex: Male

School: Information School

Major: Electronic Science and Technology

Date of Admission: Sep. 01,2007

Date of Graduation: Jun. 30, 2012

Courses	1st Term		2nd Term		3rd Term		4th Term		5rd Term		6th Term		Courses	Date of Graduation		7th Term		8th Term		9th Term		10th Term	
	Credits	Marks	Credits	Marks	Credits	Marks	Credits	Marks	Credits	Marks	Credits	Marks		Credits	Marks	Credits	Marks	Credits	Marks	Credits	Marks	Credits	Marks
English Listening Training	1	75	1	78									Curriculum Design of Matlab Application	2	A								
College English	3.5	93	4.5	87					4	80	4	74	Curriculum Design of EDA	2	B								
Advanced Mathematics	5	100			5.5	96	5.5	97					Electromagnetic Fields and Waves	4	89								
Introduction to Computer Technology	2	82											Optoelectronic Technology	3.5	89								
Morals & Ethics & Fundamentals of Law	3	77											Microcomputer Principle and Communication Interface	4.5	95								
Physical Education	1	84	1	77					1	84	1	88	Database and Information System	2	93								
Study in College: Theory and Practice	1	86											Digital Signal Processing	3.5	80								
Military Training	1.5	89											Communication Fundamentals	3.5	68								
Design Skills for Advertising	5	88	5	96									Electronic Circuit EDA	2.5	86								
Introduction to Advertising	1	83											Solid State Physics	4	94								
Survey of Modern Chinese History			2	88									Physical Optics	4	92								
Computer Programming（Visual Basic）			3.5	98									Contemporary World Political Economy&International Relations			1.5	85						
Green Chemistry and Food Safety			2	78									Ability Widen Training			1	A						
Social Manners			2	86									Curriculum Design of High-frenquency Electronic Circuit			1	A						
Advertising Studies			2	83									Curriculum Design of Optoelectronic Application			2	A						
Chinese Classical Literature Studies			4	63									Curriculum Design of Transistor Device			2	B						
History of Advertising			2	73									Computer Networks and Communication			2.5	83						
Introduction to Electronic Science and Technology					1	77							High-frenquency Electronic Circuit			3.5	88						
College Physics							3.5	95	4	97			Technology and Application of Optical Fiber			3	92						
Computer Programming（C Language）							3.5	95					Laser Theory and Technologies			3	87						
Linear Algebra							3	100					Principle and Application of Integrated Circuit			3	84						
Piano Art and Appreciation							1	96					Design for Super Large Scale IC					3	86				
Car Culture and Human Civilization							1.5	85					Optical Fiber Communication					3	86				
Circuit Analysis							3	99	3	96			Microwave Techniques and Antennas					3	84				
Experiment of Circuit Analysis							0.5	93	0.5	93			Curriculum Design of IC Software					2	A				
Probability and Mathematical Statistics									3.5	92			Graduation Field Work								3	A	
Fundamental Theory of Marxism									3	82			Graduation Design								17	D	
Experiment of College Physics									1.5	81	2	88											
Demonstration Experiment of College Physics									1.5	90													
Electronical Engineering Practice									2	B													
Curriculum Design of Analog Electronic Technology									1	B													
Complex Function and Integral Transform									3	98													
Analog Electronic Technology									4	95													
Experimnet of Analog Electronic Technology									1	83													
Mao Zedong Thought and Chinese Characteristic Socialism Studies											4	89											
Military Theory											2	95											
Introduction of Economic Philosophy											1.5	88											
Basis Strengthening Practice											1	A											
Curriculum Design of Digital Electronic Technology											1	A											
Quantum Mechanics											4	92											
Digital Electronic Technology											3.5	95	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	94	3, A=95,B=85;C=75;D=65.										